

Report on Strategic Energy Investment Fund Activities for FY19

Prepared by the



Table o	f Contents
---------	------------

Introduction
MEA Programs
A. Clean Energy Communities Low-to-Moderate Income Grant Program
B. Clean Energy Grant Programs
C. Community Solar10
D. Solar Resiliency Hubs12
E. Maryland Smart Energy Communities14
F. Commercial and Industrial Grant Program16
G. Kathleen A. P. Mathias Agricultural Energy Efficiency Program
H. Next Generation Energy Efficiency Gains for the Industrial Sector
I. Offshore Wind Development Program
J. Transportation Programs
K. Combined Heat and Power Program
L. Animal Waste-to-Energy Program
M. Data Center Energy Efficiency Program
N. Energy Technical Support
O. Communications and Marketing
P. Administration
Non-MEA Programs
Q. Department of Human Services Energy Universal Service Program Bill Payment32
R. Department of Housing and Community Development
S. Maryland Department of the Environment Climate Change Programs
T. Maryland Department of the Environment Energy-Water Infrastructure Program35
U. Motor Vehicle Administration Electric Vehicle Excise Tax Credit
V. Department of General Services
W. Department of Labor EARN Maryland Green Jobs Initiative
X. Maryland Energy Innovation Institute
Y. Department of Health Energy Performance Contracting Repayments40
Strategic Energy Investment Fund Planning41
Appendix A: SEIF Funding Details48
Appendix B: FY19 Awardees receiving multiple awards50
Appendix C: FY19 Awardees

INTRODUCTION

Pursuant to Section 9-20B-12 of the State Government Article, the Maryland Energy Administration (MEA) is required to prepare an annual report to the Governor, General Assembly, and the Strategic Energy Investment Fund (SEIF) board members. This report, among other things, describes the expenditures of the SEIF; grants awarded; energy savings estimated; and programs, projects and activities conducted. The data in this report demonstrates achievements being made towards promoting affordable, cleaner, and reliable energy for the benefit of all Marylanders.

On behalf of the state, MEA implements its charge through innovative and effective policies, programs, technologies, and financing mechanisms using funds from the SEIF. These programs can help reduce energy bills, address global climate change concerns, create jobs, attract and retain business, and promote energy independence. In addition to MEA-directed programs, funds from the SEIF are allocated to a variety of other state agencies that also work to achieve climate and energy-related goals.

A breakdown of the FY19 SEIF expenditures across all state agencies from all funding sources is provided in Chart 1 directly below.

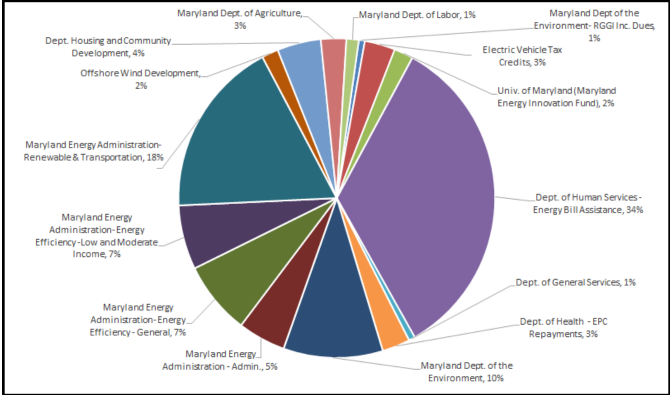
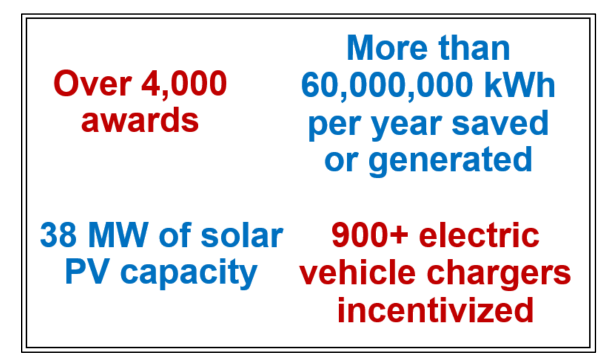


Chart 1: FY19 Overall SEIF Expenditures by Agency

The SEIF is comprised of a variety of funding sources. The main source of proceeds is historically from Regional Greenhouse Gas Initiative (RGGI) auctions. However, in recent years non-RGGI funds sources have been representing an increasing percentage of the overall SEIF. In

FY19, the SEIF includes income from RGGI auctions, the Exelon-Constellation/Pepco merger proceedings, including the Offshore Wind Development Fund (OSWDF), Alternative Compliance Payments, the Pepco Most Favored Nation (MFN) payment, the AltaGas/Washington Gas merger proceeding, and a few other minor sources of funds.

Multiple state agencies implement climate and energy-related programs and initiatives funded through SEIF. While MEA is the administrator of the SEIF, in FY19 programs implemented by MEA total less than 40% of the overall SEIF budget. In FY19, MEA-implemented energy programs are anticipated to have the following aggregate benefits, once all projects are fully implemented:



Appendix A details the sources of revenue received by the SEIF, along with an accounting of disbursements from the fund. This appendix also includes details on RGGI auctions, including the number of allowances sold, allowance prices, and estimated future revenues.

Details describing activities funded through the SEIF in FY19 are provided in the narratives and charts that follow. Appendix B provides a list of FY19 grantees receiving multiple SEIF-funded awards from MEA, while Appendix C contains the name of the FY19 SEIF award recipient by MEA program. In addition, MEA annually provides a report on all disbursements over \$25,000 to the Department of Budget and Management (DBM), which publishes the data on its website.

In FY19, SEIF funded a new program targeted at establishing solar resiliency hubs. This new program is described later in this report.

MEA PROGRAMS

A. Clean Energy Communities Low-to-Moderate Income Grant Program

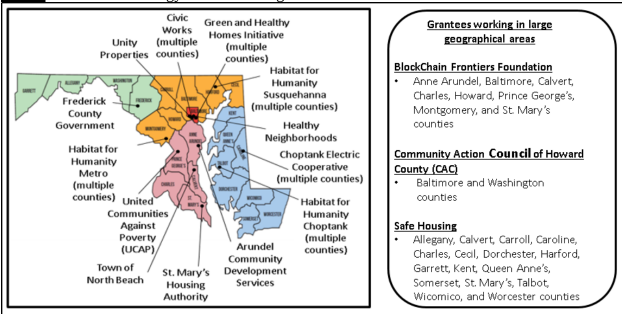
SEIF Expenditures and Encumbrances: \$4.798 million

Beneficiaries

Nonprofit organizations and local governments can receive funding from this program to implement energy efficiency measures that benefit low-to-moderate income (LMI) Marylanders. Past awardees include nonprofit organizations, community action agencies, housing authorities, and county and local governments.

Grants were awarded to projects that generate significant energy savings through energy efficiency, with the benefits of the energy savings being passed on to Maryland's LMI residents. Priority was given to projects that maximize energy savings and the number of residents that benefit from the measures. Starting in FY19, MEA allocated grant funds by formula on a regional basis.

Applications were then evaluated competitively on a regional basis, ensuring a fair distribution of funds across the state. Past projects include energy efficiency upgrades to residential and non-residential buildings that serve LMI Marylanders. Through the program, energy efficiency upgrades have been completed in previous years at community centers, homeless shelters, and training facilities, as well as on residential homes.



Map 1: FY19 Clean Energy Communities grantees

Several of the grantees listed in Map #1 are working in more than one county and/or geographical area of the state. Map #1 typically depicts the grantee's office location; however, the majority of grant awards fund residential upgrades in multiple locations. As an example, while Choptank Electric Cooperative's regional award is mapped to the location of the awardee's headquarters, the award will be used to implement weatherization and energy efficiency measures in individual homes on the Eastern Shore, including Caroline, Dorchester, Kent, Queen Anne's, Somerset, Talbot, Wicomico, and Worcester counties.

FY19 projects are still being installed. For this reason, the anticipated total estimates for FY19 are based on results from previous fiscal years. Some energy measures may be benefitting from other leveraged funding sources.

Program Accomplishments

Fiscal Year	FY19
# of grants issued	24
Anticipated annual kWh savings	2,746,000
Anticipated annual fuel savings (MMBTU) ¹	8,511

¹ May include natural gas, propane, or #2 fuel oil.

B. Clean Energy Grant Program

SEIF Expenditures and Encumbrances: \$4.524 million

Beneficiaries

Beneficiaries include homeowners, businesses, nonprofits, and state and local government entities that install eligible renewable energy systems.

Description

MEA's Clean Energy Grant Program (CEGP) was designed to support renewable energy installations across the State of Maryland. The program offers incentives for both residential and commercial projects. Initially, the CEGP provided incentives for solar photovoltaic (PV), solar water heating, geothermal heating and cooling, and wind energy systems. Wood and pellet stoves were later added as an eligible technology. Beginning in FY14, the program also included incentives for commercial-scale solar canopy systems that include charging for plug-in electric vehicles (PEVs).

In FY19, residential CEGP applications far exceeded commercial applications in both the number of awards made and total dollar amount of awards issued. As shown below, participation in the residential CEGP came from every county (or county equivalent) in the state. While the highest number of overall participants in FY19 came from Montgomery, Anne Arundel, Baltimore, and Prince George's counties, the highest level of participation on a population-weighted basis came from Calvert, Harford, St. Mary's, and Cecil counties.

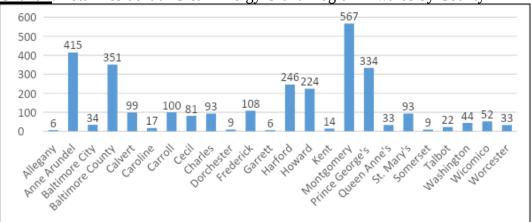
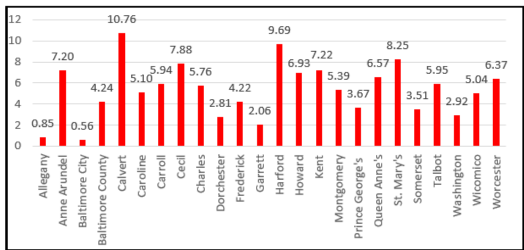


Chart 2: Total Residential Clean Energy Grant Program Awards by County²

² Includes residential solar PV, solar thermal, geothermal, geothermal replacement, wood, and pellet systems. No residential wind applications were submitted in FY19.





Residential CEGP incentive levels are set at a fixed amount while commercial incentive levels are established based on the size and type of renewable energy system. The number of residential grants processed as part of the CEGP highlights the popularity of the program. Of the eligible technologies, MEA received the most applications for residential solar PV in FY19, followed by wood and pellet stove (in aggregate), and then geothermal systems. By offering incentives for multiple technologies, potential program participants have options to help suit their cost and/or geographical requirements.

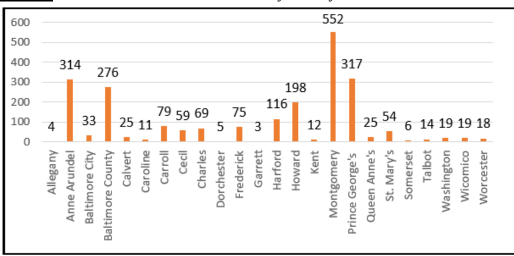


Chart 4: FY19 Residential Solar Awards by County⁴

³ Population data obtained from information prepared by the Maryland Department of Planning website in April 2019 by the Projections and State Data Center Unit. MEA is using the estimate for July 1, 2018.

⁴ Includes solar PV and solar thermal technology.

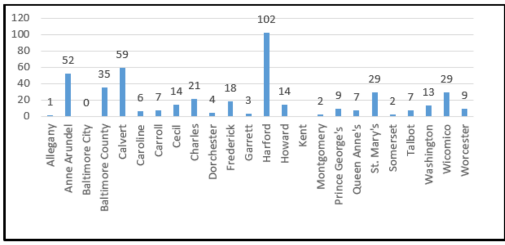
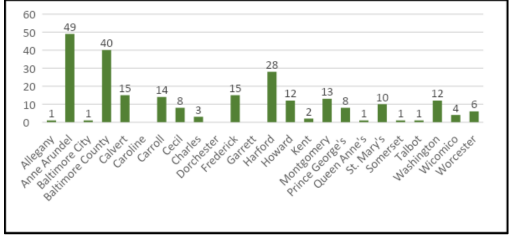


Chart 5: FY19 Residential Wood and Pellet Awards by County





There were a total of 31 commercial, non-canopy CEGP projects that received an award in FY19. All but one of these commercial projects involved solar PV technology.

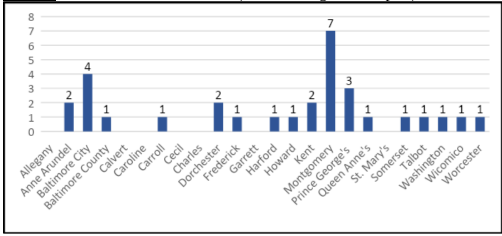
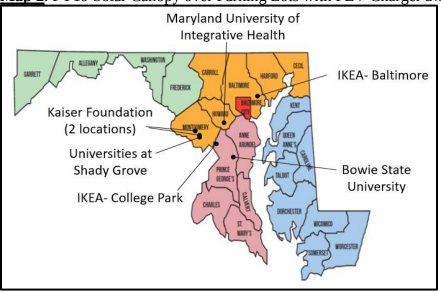
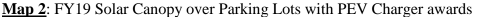


Chart 7: FY19 Commercial awards (not including PV canopies)

Solar canopies installed over parking lots are a specific type of commercial solar installation. Installation of a canopy structure enables renewable energy production from solar while also providing a secondary use of a parking lot, encouraging solar deployment in already developed areas. Vehicles parked underneath the canopies are also protected from weather. To encourage this technology, MEA offers a targeted incentive for solar canopies installed over parking lots in conjunction with PEV chargers. Seven canopy awards were made in FY19.





Some FY19 commercial solar projects, particularly solar canopies, are still underway. Project estimates are included in program details below, but are subject to change.

Fiscal Year	FY19
Total # of grants	3,028
Estimated new electricity generated or avoided that is	37,333,000
incentivized by CEGP (kWh/year)	
Estimated MMBTU/year avoided due to projects	7,300
receiving CEGP incentives	
Overall Solar PV (kW) ⁵	28,920
Solar Thermal (SF)	141
Capacity of new Geothermal installed (Ton)	907
Solar PV Canopy (kW) ⁶	7,102
Total wood and pellet stoves	443

Program	Accomp	lishments
1 IOgram	nccompi	isninchis

 ⁵ Additional solar PV capacity anticipated to result from Community Solar projects and Resiliency Hub projects are not reported above. Both Community Solar and Resiliency Hubs are listed separately elsewhere in this report.
⁶ While Solar PV Canopy Capacity is called out separately in the chart above, it is also included in the Overall Solar PV metric.

C. Community Solar

SEIF Expenditures and Encumbrances: \$2.901 million

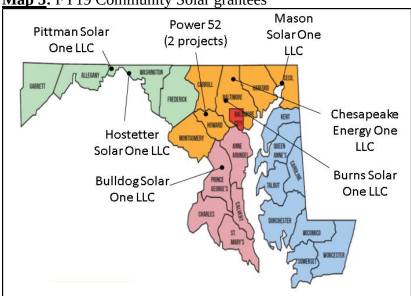
Beneficiaries

Community solar grant incentives in FY19 went to subscriber organizations developing LMI community solar projects. However, the ultimate beneficiaries of MEA's Community Solar program are LMI residents who are now more likely and able to participate in a community solar project enrolled in the pilot being overseen by the Maryland Public Service Commission (PSC).

Description

Community solar allows Maryland residents to purchase subscriptions for electricity produced from local community solar arrays, thereby gaining some of the same economic advantages as having solar modules directly on a residence while avoiding possible obstacles to participation in solar that may exist (e.g., roof age, property ownership, roof orientation, or shading). The incentives offered by MEA in FY19 were designed to help enable LMI Marylanders to participate in the Community Solar Pilot being overseen by the PSC.

In FY19, incentives were offered to subscriber organizations developing individual community solar arrays to enable them to offer terms and conditions in their subscription agreement (i.e., a contract by which a customer agrees to participate in a community solar project) that would maximize cost savings for LMI residents.



Map 3: FY19 Community Solar grantees

FY19 projects are still being developed and are not yet installed. Generation and capacity estimates for these future installations are included below, but are subject to change.

Program Accomplishments

Fiscal Year	FY19
Total # of grant awards	8
Estimated total new electricity generation of all community solar projects	29,536,399
receiving LMI incentives(kWh/year) from MEA	
Overall total capacity of community solar PV (kW) projects receiving LMI	20,124
incentives from MEA	
Estimated amount of new electricity generation from the incentivized	12,893,987
community solar projects directed specifically to the LMI community	
(kWh/year) ⁷	
Capacity of the incentivized community solar projects that is directed	8,757
specifically to the LMI community (kW)	

⁷ The generation capacity and corresponding electricity generation directed specifically to LMI participants is a subset of each participating Community Solar project.

D. Solar Resiliency Hubs

SEIF Expenditures and Encumbrances: \$0.479 million

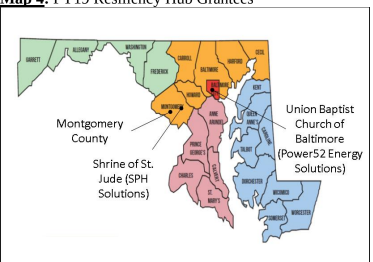
Beneficiaries:

Incentives go to the developer of a resiliency hub. If the resiliency hub developer is not the owner of the property where the hub will be located, the property owner must partner with the developer on the project. Downstream beneficiaries of MEA's Resiliency Hub program are LMI Maryland residents in the area near the proposed resiliency hub during periods of grid outage. In addition, during normal grid operation, the solar and energy storage resources may be operated to reduce the cost of electricity to the hosting site.

Description:

This program provides funding to partially compensate solar microgrid developers for costs incurred in the development and construction of combined solar and energy storage systems of 10 kW or larger. These systems can independently run and maintain electrical power even if power from the overall grid fails, to serve as "resiliency hubs" supporting neighborhoods with significant numbers of LMI residents. During periods of grid outage, the solar plus energy storage system (with or without an emergency generator) will be used to provide important needs for the surrounding community.

A resiliency hub is envisioned as a venue where a solar plus energy storage system has been installed, with a system designed to provide electricity to meet important electricity needs, like emergency heating and cooling; refrigeration of medications, and plug power for cell phone batteries. When the electric grid is operating properly, the solar plus storage system may be used to provide solar energy and peak shaving to the facility where the resiliency hub is located.



Map 4: FY19 Resiliency Hub Grantees

FY19 projects are still being developed and are not yet installed. Estimates for these future installations are included below, but are subject to change.

Program Accomplishments

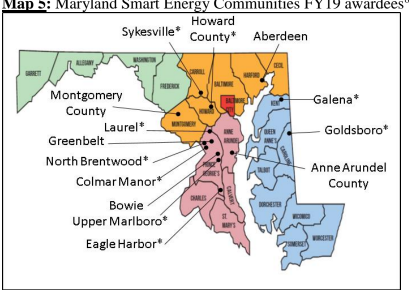
Fiscal Year	FY19
Total # of grant awards	3
Total PV capacity associated with the resiliency hubs (kW)	
Anticipated energy storage capacity (kWh)	461

E. Maryland Smart Energy Communities

SEIF Expenditures and Encumbrances: \$0.513 million

Participants

This program benefits local incorporated governments (i.e., towns, cities, and counties) in Maryland. Participants of the Maryland Smart Energy Communities (MSEC) FY19 program included Aberdeen, Bowie, Colmar Manor, Eagle Harbor, Galena, Goldsboro, Greenbelt, Laurel, North Brentwood, Sykesville, and Upper Marlboro; and Anne Arundel, Howard, and Montgomery counties.



Map 5: Maryland Smart Energy Communities FY19 awardees⁸

Description

The goal of the program is to support local governments as they adopt and commit to energy policies for their operations. Communities benefit from sustained reduction of energy usage, cost savings, and opportunities for renewable energy development. Once active in the program, a local government adopts energy goals and develops an energy baseline. After a local government has successfully adopted at least two out of three energy policies (i.e., energy efficiency, renewable energy, and transportation), it can leverage program funding to assist with projects toward achieving its energy goals. MSEC participants gain a better understanding of their government energy usage, enabling them to reduce energy costs and contribute to the state's energy and environmental goals.

Program Details

A total of 76 Maryland communities have participated in the program since 2013, including 14 MSEC awards made in FY19, nine of which involve new communities.

⁸ Communities that are new to the MSEC program in FY2019 are denoted with an asterisk.

Energy savings estimates shown below are based only on the FY19 awards to existing MSEC communities for energy projects identified in their respective grant agreements. Savings from other energy projects that contribute to the MSEC energy goals, but do not receive direct MSEC funding, are not included in the estimates below. In addition, new MSEC communities participating in the FY19 program are still developing their specific energy projects so savings from these projects are not included below.

MSEC Program	FY19
# of MSEC awards to municipal governments	11
# of MSEC awards to county governments	3
# of new MSEC communities	9
# of new MSEC communities that have adopted the energy policies to	6 of 9 (3 are in
date	progress)
Estimated annual reductions (in kWh) anticipated from projects for existing MSEC communities	1,276,750

Maryland Smart Energy Communities to Date		
Aberdeen	Annapolis	Anne Arundel County
Baltimore City	Baltimore County	Bel Air
Berlin	Berwyn Heights	Bladensburg
Boonsboro	Bowie	Brentwood
Calvert County	Cambridge	Capitol Heights
Cecilton	College Park	Colmar Manor
Cottage City	Cumberland	Denton
District Heights	Eagle Harbor	Easton
Edmonston	Emmitsburg	Fairmount Heights
Federalsburg	Forest Heights	Frederick
Frederick County	Frostburg	Gaithersburg
Galena	Garrett County	Glenarden
Goldsboro	Greenbelt	Greensboro
Hagerstown	Harford County	Highland Beach
Howard County	Hyattsville	Indian Head
Landover Hills	Laurel	Manchester
Middletown	Millington	Montgomery County
Mount Rainier	New Carrollton	North Beach
North Brentwood	Ocean City	Oxford
Prince George's County	Princess Anne	Ridgely
Riverdale Park	Rock Hall	Rockville
Salisbury	Seat Pleasant	Snow Hill
Somerset	Sykesville	Takoma Park
Talbot County	Taneytown	Thurmont
University Park	Upper Marlboro	Westernport
Westminster		

F. Commercial and Industrial Grant Program

SEIF Expenditures and Encumbrances: \$1.153 million

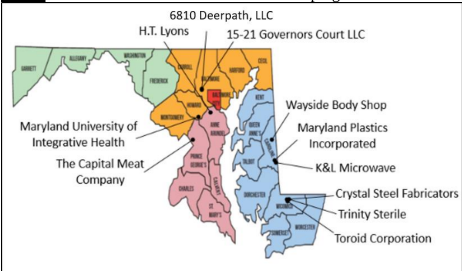
Beneficiaries

The Commercial and Industrial (C&I) Grant program offers financial incentives to Maryland's commercial and industrial building sector.

Description

The C&I Grant program provided 11 grants to commercial and industrial applicants to install energy efficiency measures that achieve deep reductions in total building or space electricity usage. Grant awards were based on the percentage of electricity reduction with higher incentives for deeper energy savings, covering 30% to 50% of net project cost, up to a cap, after utility incentives and any other leveraged funds are considered.





Program Accomplishments

Some projects have long lead times and therefore are still being installed. FY19 annual savings estimates below reflect the initial projections of the electricity reductions that are anticipated to accrue from program-funded projects, but are subject to change. The summary report below shows anticipated total project savings, including energy savings from any measures that may be benefitting from other funding sources, including utility incentives.

Fiscal Year	FY19
# of grants awarded	11
Annual savings (kWh)	5,213,188

G. Kathleen A. P. Mathias Agricultural Energy Efficiency Program

SEIF Expenditures and Encumbrances: \$0.097 million

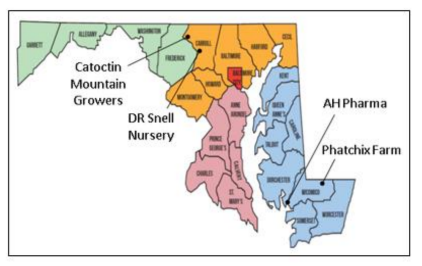
Beneficiaries

The program benefits agricultural businesses and farms.

Description

The program has been designed to highlight cost-effective energy improvements in the agriculture sector. The FY19 program focused on energy efficiency upgrades. Examples of funded projects in FY19 include insulation, air sealing, lighting, motor, and heating improvements.

Program Accomplishments



Map 7: FY19 Kathleen A.P. Mathias Agriculture awards

Some projects funded by FY19 grants are still being installed. The annual savings estimates shown below are based on initial audit estimates. FY19 energy savings will be finalized as part of the project close-out process once all measures are installed.

Fiscal Year	FY19
# of grants awarded	4
Estimated annual electricity	156,151
savings (kWh)	
Estimated annual heating fuel	1,531
savings (MMBTU)	

H. Next Generation Energy Efficiency for the Industrial Sector

SEIF Expenditures and Encumbrances: \$1.00 million

Beneficiaries

Maryland manufacturers located within the Pepco and Delmarva Power service territories benefit from this program.

Description

This program was initially offered in the BGE service territory through the Customer Investment Fund (CIF). Based upon the program's success, it relaunched to serve manufacturers in the Pepco and Delmarva Power service territories using funding from the Pepco Most Favored Nation payment. As in the previous iteration, the Next Generation Energy Efficiency Gains Program funds training and consulting efforts that help Maryland manufacturers in the Pepco and Delmarva service territories implement energy efficiency upgrades by educating management and employees about return on investment benefits. Additionally, the program works with participants to help them access grants, rebates, and other financial resources available in the state to implement energy efficiency measures. The Regional Manufacturing Institute (RMI) is the program implementer and MEA's role consists of disbursing the funds while providing financial, consultation, and outreach support and oversight.

Program Accomplishments

During FY19, five firms were engaged in the Delmarva Power service territory and one in the Pepco service territory.

I. Offshore Wind Programs

SEIF Expenditures and Encumbrances: \$1.176 million

Non-SEIF Expenditures and Encumbrances: \$1.31 million⁹

Beneficiaries

This program provides funds to emerging businesses, nonprofit organizations, and state, local, and municipal governments and their agencies/institutions.

Description

The Offshore Wind Program includes both the OSWDF within the SEIF and the Offshore Wind Business Development Fund (OSWBDF) outside of the SEIF. Respectively, these funds are used for the development of offshore wind projects and creation of a business supply chain in Maryland.

OSWDF has been used for phase one development of an offshore wind project, which includes environmental surveys and wind resource characterization campaigns. These activities help defray the costs of an offshore wind energy developer to successfully navigate the Bureau of Ocean Energy Management's Environmental Impact Statement process, which requires submission of a Site Assessment Plan and a Construction and Operations Plan.

OSWBDF is used to help prepare Maryland's workforce and emerging businesses, including minority-owned emerging businesses, to enter the offshore wind industry.

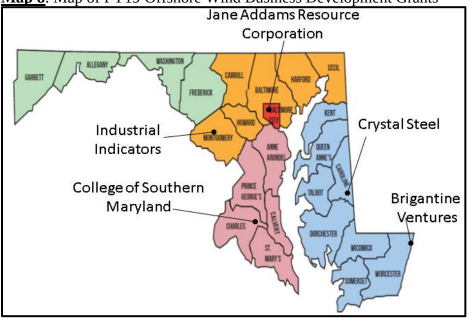
Program Accomplishments

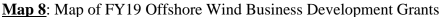
In FY19, encumbrances from the OSWDF were used to provide ongoing funding to the Business Network for Offshore Wind to continue efforts to organize Maryland businesses entering the industry. In addition, the OSWDF was also used for ongoing Maryland Department of Natural Resources and University of Maryland, Baltimore County research related to offshore wind, with activity focused on Light Detection and Ranging technology and meteorological data. Finally, in FY19 funds were also used for the National Offshore Wind Research and Development Consortium to provide competitive grant funding for research and development focused on addressing offshore wind technology advancement; wind power resource and physical site characterization; installation, operations and maintenance; and supply chain technology solutions.

Funds from OSWBDF were used to provide five grants in FY19 for offshore wind business and workforce development. Workforce development grants focused on technical training related to welding and computer numerical control at the Jane Addams Resource Corporation, as well as

⁹ The Maryland Offshore Wind Energy Act of 2013 created the Offshore Wind Business Development Fund outside the SEIF. MEA has included expenditures from the Offshore Wind Business Development Fund in annual SEIF reports in the past. For consistency, MEA is including this information again for FY19.

welding training at the College of Southern Maryland. Awards under the capital expenditure program will be directed toward the redevelopment of commercial waterfront properties in West Ocean City to be used for support of vessels during construction of offshore wind; the purchase of blasting equipment to prepare steel surfaces for painting by a Federalsburg steel manufacturing and painting facility, and the expansion of a Gaithersburg manufacturing facility to enable production of bolts and other products utilized by the offshore wind industry.





J. Transportation

SEIF Expenditures and Encumbrances: \$1.7 million

Beneficiaries include homeowners, businesses, nonprofit organizations, and state and local government entities that install alternative fuel refueling or PEV charging infrastructure.

Description

MEA runs incentive programs that aim to reduce petroleum use in Maryland's transportation sector. The programs accomplished this goal by increasing the availability of alternative fuel refueling and charging infrastructure in the state. In FY19, MEA's transportation-related programs consisted of the Electric Vehicle Supply Equipment (EVSE) Rebate Program and the Alternative Fuel Infrastructure Program (AFIP).

EVSE Program- Residential rebates

In FY19, over 800 EVSE rebates were funded through SEIF to Maryland residents. For the EVSE Rebate Program in FY19, Montgomery, Howard, Baltimore, and Anne Arundel counties had the highest number of total residential EVSE rebate awards.

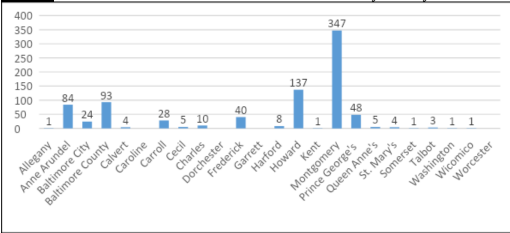


Chart 8: Total FY19 EVSE Residential Rebate Awards by County

When county population is also factored in, Carroll and Frederick counties can also be seen to have relatively high rates of residential EVSE participation per capita in FY19.

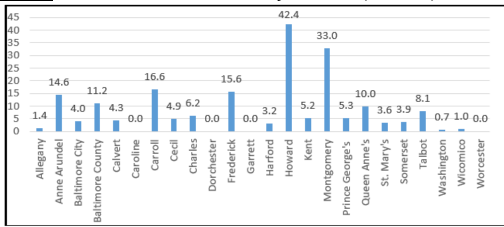


Chart 9: FY19 EVSE Residential Rebates per Resident (x 100,000)¹⁰

EVSE Program- Commercial rebates

Baltimore City has the highest number of commercial EVSE awards by far, more than doubling the number of FY19 awards made to Baltimore County, the second highest number of awards. Under the Commercial EVSE Program, each award can potentially involve multiple chargers (e.g., a charging station in a parking garage or at a retail establishment). In total, the FY19 commercial EVSE rebates incentivized more than 200 individual chargers through 69 awards.

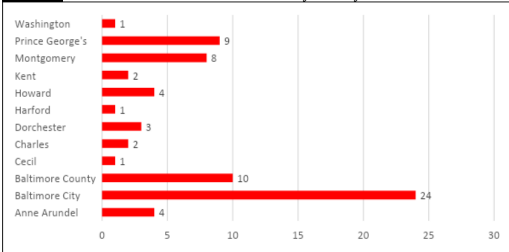


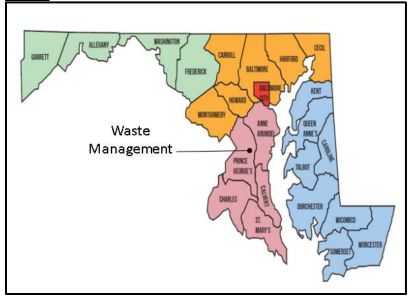
Chart 10: FY19 EVSE Commercial Rebates by County

AFIP Program

One award was made for the AFIP Program in FY19.

¹⁰ Population data obtained from information prepared by the Maryland Department of Planning website in April 2019 by the Projections and State Data Center Unit. MEA is using the estimate for July 1, 2018.

Map 9: FY19 AFIP Grantee Location



Some projects receiving an award in FY19 are still in progress. For this reason, the summary below shows estimated project metrics and benefits associated with FY19 grants, which are subject to change.

Program Accomplishments

Fiscal Year	FY19
# of total EVSE rebate awards made	914
# of EVSE (electric vehicle chargers) rebated	1050
# of AFIP CNG refueling pumps/locations	80 dispensing hoses at 1 location
Total estimated annual petroleum displacement	180,000 diesel gallon equivalent ¹¹

¹¹ Figure includes petroleum displacement from the AFIP Program only. 180,000 diesel gallon equivalent (DGE) is the anticipated displacement in year one; however, it is anticipated that the year five displacement will be closer to 720,000 DGE.

Note: In FY18, the petroleum displacement was reported in gasoline gallon equivalents (GGE), rather than DGE.

K. Combined Heat and Power Program

SEIF Expenditures and Encumbrances: \$2.899 million

Beneficiaries

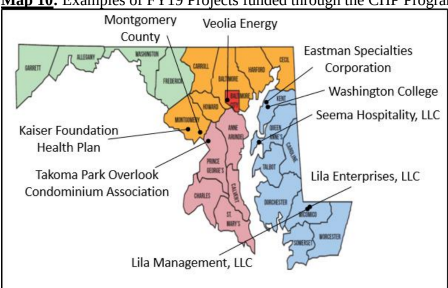
Maryland facilities that can benefit from onsite electricity generation and have onsite thermal loads.

Description

In FY15, MEA launched this program to encourage Combined Heat and Power (CHP) development, initially targeting healthcare and publicly-owned wastewater treatment facilities because of their inherent requirement for enhanced electricity resiliency. The CHP program has since been expanded to include critical infrastructure and commercial, industrial and institutional facilities. The program also targets projects that leverage biogas or biomass as a fuel source. In FY19, the program was expanded to also include fuel cell projects.

The commissioning of CHP systems will improve building efficiencies and reduce greenhouse gas emissions. It can also result in lower operational costs and provide resiliency to crucial facilities or other organizations that value highly reliable power supply.

Ten projects awarded FY19 funding are underway.¹² Projects awarded grant funds in FY19 are still in progress. For this reason, the program accomplishments reflect estimated project metrics and benefits associated with FY19 grants, which are subject to change.



Map 10: Examples of FY19 Projects funded through the CHP Program

¹² An additional project received an award but the grantee ultimately decided not to proceed forward.

Program Accomplishments

FY19
10
14.313
936,000

To date, six CHP projects from prior fiscal years have been completed, four of which were completed at hospital locations across Maryland. A number of CHP projects receiving awards from MEA since the program's inception are in various stages of design, installation, and commissioning. CHP systems are engineering-intensive projects with long lead times, and, depending largely on complexity and installation requirements imposed by local jurisdictions and utilities, can require three to four years from project inception to complete. A number of MEA-incentivized CHP projects from prior years are slated to be fully commissioned within FY20.

L. Animal Waste-to-Energy Program

SEIF Expenditures and Encumbrances: \$3.675 million

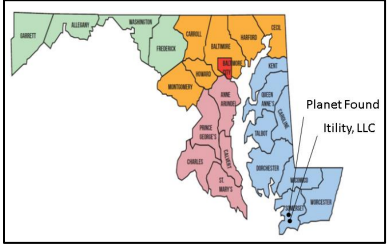
Beneficiaries

The Animal Waste-to-Energy Grant Program offers financial incentives to eligible Maryland businesses and nonprofit organizations, as well as state and local government entities.

Description

The Animal Waste-to-Energy Grant Program resulted from the recognition that there is proven potential in converting animal waste to energy. Beyond the energy benefits, the program also assists with the removal of key nutrients from the Chesapeake Bay Watershed. The projects can also produce byproducts that can be used beneficially and as a commodity. Two projects were funded in FY19.





Program Accomplishments

The types of projects funded through this program have long lead times and therefore FY19 projects are still being installed. The annual estimates listed below reflect projections of the electricity production that is anticipated once projects are fully installed and commissioned, but are subject to change.

Fiscal Year	FY19
# of Projects receiving an award	2
Anticipated Capacity Estimate (MW)	1.92

M. Data Center Energy Efficiency Grant Program

SEIF Expenditures and Encumbrances: \$0.436 million

Beneficiaries

The Data Center Energy Efficiency Grant Program offers financial incentives to Maryland's information technology sector. The program is open to any commercial, state/local government, or nonprofit data center located, or being constructed, within the State of Maryland with an overall data floor facility size of at least 2,000 square feet.

Description

The program sought innovative energy efficiency solutions to reduce electrical usage in new and existing data centers. In existing data centers, the program also aims to improve overall power usage effectiveness. The program provides competitive grants to eligible data centers for energy efficiency measures that include, but are not limited to, server virtualization, air flow optimization, aisle containment, lighting controls, variable frequency drives, and heating, ventilation, and air conditioning upgrades.

Two data center projects awarded grants in FY19 are underway.¹³

Program Accomplishments

The projects funded through this program have long lead times and, therefore, are still being installed. FY19 annual savings estimates below reflect the projections of the electricity reductions that are anticipated to accrue from program-funded projects, but are subject to change. The summary report below shows anticipated total project savings, including energy savings from any energy measures that may be benefitting from other funding sources, including utility incentives.

Fiscal Year	FY19
# of active projects receiving an award	2
Anticipated Annual savings (kWh)	2,051,141

¹³ A third project cancelled after grant award.

N. Energy Technical Support

SEIF Expenditures and Encumbrances: \$0.446 million

Beneficiaries

Maryland residents, businesses, nonprofit organizations, or local governments participating in an MEA-implemented energy program

Description

MEA funded technical and outreach support for efforts that support the state's energy efficiency, renewable energy, and energy-related transportation initiatives, as well as improve energy reliability and resiliency.

Energy programs that received support from FY19 funding include the:

- Clean Energy Communities Low-to-Moderate Income Program;
- Maryland Smart Energy Communities Program;
- Commercial and Industrial Program;
- Data Center Energy Efficiency Program;
- Kathleen A.P. Mathias Agriculture Program;
- Combined Heat and Power Program;
- Community Solar Program, and,
- Community Wind Program.

O. Communications and Marketing

SEIF Expenditures and Encumbrances: \$0.068 million

Beneficiaries

All Marylanders

Description

In FY19, the funds under the Communications and Marketing budget were used to promote MEA energy programs, as well as increase energy awareness. MEA participates in regular community outreach activities to help support the incentives available to Maryland businesses, nonprofits, state and local governments, and residents. Communications and marketing activities in FY19 included:

- Continued partnership with Maryland Public Television to enable spots promoting energy efficiency and MEA grants during two prime time shows, Maryland Farm and Harvest and NOVA.
- Advertising MEA's energy programs in the JMore media publication.
- Sponsorship of several energy-related conferences and events. Examples include events developed by the National Association of State Energy Officials, Regional Manufacturing Institute (RMI), Maryland Clean Energy Center (MCEC), Sustainable Maryland, and the Mid-Atlantic Bioenergy Council, as well as initiatives like National Energy Efficiency Day, Daylight Hour, and Electric Vehicle Week.

P. Administration

SEIF Expenditures and Encumbrances: \$3.624 million

Beneficiaries

All Marylanders benefit from the efforts that occur under the SEIF.

Description

In order to help the state meet its energy goals, MEA managed numerous programs and initiatives that helped increase the use of renewable energy and energy efficiency technologies among every sector. The funding enabled:

- MEA to execute the state's energy programs described throughout this report;
- energy policy and planning activity;
- travel in support of the execution of the SEIF and the state's energy goals, such as attendance and participation at Maryland Association of Counties and Maryland Municipal League events; and,
- evaluation, measurement, and verification of MEA energy programs.

MEA continued to design and launch new energy programs, while refining existing energy programs, helping to maintain the state's place as a national leader in clean and renewable energy.

In addition to being a member of the RGGI, Maryland has enacted:

- a 50% renewable portfolio standard by 2030;¹⁴
- a 2% annual energy efficiency goal for the state's EmPower utilities; and,
- a 40% reduction in greenhouse gas emissions by 2030, as enacted in 2016.

Program Accomplishments

In addition to MEA's program accomplishments, there have been many other areas of MEA activity that receive administrative resources in the form of staff time and travel.

In its role as the state's energy policy office, MEA participated in legislative-style proceedings and cases before the PSC. Many of the issues addressed in these matters will impact the state's energy landscape either from a renewable energy or energy efficiency standpoint. As an example, MEA continued participation in Public Conference 44 (PC44), known as the Grid of the Future docket, which focuses on topics like rate design, interconnection, energy storage, electric vehicles, and customer choice/competitive markets. Other PSC dockets in which MEA participated include the Community Solar working group and semi-annual EmPower proceedings.

¹⁴ A change in the Renewable Portfolio Standard (RPS) occurred on October 1, 2019. Prior to October 1st, the RPS goal was a 25% reduction by 2020.

Further, during FY19 MEA participated in various collaborative efforts such as the Zero Emission Electric Vehicle Infrastructure Council, the Maryland Green Buildings Council, the Power Plant Research Program Advisory Council, the Maryland Clean Energy Center Executive Board, the Maryland Commission on Climate Change, the Chesapeake Bay Subcabinet, the Smart Growth Subcabinet, Leadership Maryland, and the Maryland Energy Innovation Fund Advisory Board.

Nationally, MEA has participated in events organized by the National Association of State Energy Officials, National Governors Association, PJM, Inc., American Wind Energy Association, Offshore Wind Business Network International Policy Forum, and the Southern States Energy Board.

NON-MEA PROGRAMS

Q. Department of Human Services- Energy Universal Service Program Bill Assistance

SEIF Expenditures and Encumbrances: \$26.0 million

Beneficiaries

The Office of Home Energy Programs (OHEP) within the Maryland Department of Human Services (DHS) provides electric utility payment assistance to eligible low-income Maryland households. Eligibility requires income equal or less than 175% of the federal poverty level. The applicant must be a Maryland resident with an electric bill in their name who agrees to accept their utility's budget billing plan.

Description

SEIF funds are used for Electric Universal Service Program (EUSP) Bill Assistance and Arrearage Retirement Assistance Program benefits. Bill payment assistance benefits make ongoing electric bills more affordable by paying part of a household's monthly electric bill. Benefit amounts are based on electric usage, household size, and income. Funds generated through the EUSP utility ratepayer service charge provide the majority of funding for bill assistance, with SEIF funds fulfilling benefits when ratepayer funds are exhausted.

Electric Arrearage Retirement Assistance benefits retire past due bills up to \$2,000. Arrearage retirement benefit is available once every seven years, with certain exceptions for vulnerable populations. Benefits are paid directly to electric utilities on behalf of the program applicant.

Program Accomplishments

The EUSP Bill Assistance and Electric Arrearage Retirement Assistance Program administered by OHEP prevent and resolve utility disconnections. The Electric Arrearage Retirement Assistance Program directly prevents or resolves disconnections that may result in lifethreatening health and safety concerns, or result in households becoming homeless. Bill assistance grants keep bills at an affordable level so that customers do not end up in a utility crisis in the first place.

	Households Served	Total Benefits Paid	SEIF Benefits Paid ¹⁵
Bill Assistance	93,523	\$47,318,737.61	\$12,539,753.90
Arrearage Retirement Assistance	16,115	\$13,457,139.00	\$13,457,139.02
Total	93,523 ¹⁶	\$60,775,876.61	\$25,996,892.92

¹⁵ The table provides an overview of the beneficiaries in FY2019 as of June 30, 2019.

¹⁶ Arrearage recipients are a subset of EUSP Bill Assistance recipients.

R. Department of Housing and Community Development

FY19 SEIF appropriation: \$0 million

FY19 SEIF Transfers to Department of Housing and Community Development (DHCD) for activities occurring in a previous fiscal year: \$3.966 million

Summary

In FY19, SEIF funds continued to be extended to DHCD programs encumbered through prior year fiscal appropriations. \$0.542 million went to DHCD's Department of Energy Weatherization Assistance Program for low-income Marylanders, enabling additional energy efficiency and health and safety measures to be completed over and above what federal program limits allow, as well as \$3.424 million to the Multifamily Energy Efficiency and Housing Affordability program.

S. Maryland Department of the Environment - Climate Change Program

Transfers to Maryland Clean Air Fund from SEIF: \$2.840 million

Transfers to Support RGGI Inc. membership from SEIF: \$0.977 million¹⁷

Program Beneficiaries and Participants

The State of Maryland

Description

As required by §9-20B-04 of the State Government Article, monies are provided from SEIF to the Clean Air Fund managed by the Maryland Department of the Environment (MDE). SEIF is used to fund the costs of the programs to reduce or mitigate the effects of climate change.

SEIF is also used by MDE to pay bi-annual dues for Maryland's membership in RGGI, Inc. RGGI, Inc. is a regional organization that assists the member states with the operational aspects of the program. The member states are required to pay dues to RGGI, Inc. for their share of the operational costs of the auction platform, as well as for other implementation costs.

Program Accomplishments

- Funds transferred into the Maryland Clean Air Fund support MDE programs to reduce or mitigate the effects of climate change.
- RGGI dues cover the cost of the development of the modeling platform and operation of the auctions, assistance with research efforts in the development of offset criteria, and any additional modeling requested through the RGGI Board. The dues also fund the development of a public access database that tracks the distribution of allowances,¹⁸ as well as the utilization of a market monitor to review the results of each auction for possible market manipulation.¹⁹

¹⁷ Due to delays in accounting close out, funds were not transferred to MDE to support RGGI Inc. dues in FY18. Funds were therefore transferred during FY19 to support both the FY18 and FY19 RGGI dues payments.

¹⁸ rggi.org/auctions/auction-results

¹⁹ rggi.org/auctions/market-monitor-reports

T. Maryland Department of the Environment - Energy-Water Infrastructure Program²⁰

FY19 SEIF-funded Expenditures and Encumbrances by MDE: \$0

MDE Encumbrances made during FY19 that utilize prior FY17 and FY18 year SEIF funding: \$11.0 million

Beneficiaries

Maryland water and wastewater treatment plant owners

Description

The Energy-Water Infrastructure Program provides capital grant funds to water and wastewater treatment plant owners to develop energy efficient and resilient projects, including CHP systems and other alternative or green energy sources, and for replacement of aging equipment with newer, more energy efficient technologies. The program focuses on promoting onsite waste-to-energy power generation by commissioning new combined heat and power systems or other alternative/green energy sources.

Program Accomplishments

In FY19, MDE reports encumbering prior fiscal year funding to 11 projects.²¹ Examples include:

- Hagerstown Water Pumping Improvements project (Washington County) This project involves energy reduction through energy efficient replacements of four water service pumps that convey raw water. The project will also include the replacement of three pumps with better efficiency pumps at a water pumping station.
- Back River Wastewater Treatment Plant CHP project (Baltimore City) This project entails installation of an additional 2 megawatt CHP system at Back River Wastewater Treatment Plant. This system can also be used to supplement emergency power during grid failures.
- Piscataway Wastewater Treatment Plant Bio-Energy CHP project (Prince George's County) This project involves the design and construction of bio-energy facilities that will receive sludge from other Washington Suburban Sanitary Commission plants. The project will include a high-temperature thermal hydrolysis solids treatment process to precondition sludge prior to anaerobic digestion and anaerobic digestion facilities. In addition, a CHP facility will be constructed to capture the biogas from the digesters to be used for the production of steam and electrical power for the plant.
- Ballenger-McKinney PV project (Frederick County) The proposed project entails the development of a megawatt photovoltaic solar generation facility, with a battery system.

²⁰ Unlike the majority of other SEIF-funded programs in this report, MDE's Energy-Water Infrastructure Program is a capital program with multiple year funding appropriation.

²¹ All of these projects are reported as having been allocated or awarded funds from prior fiscal year appropriation, rather than FY19 appropriation as is typically listed in this report.

U. Zero Emission Vehicle Excise Tax Credit

SEIF Reimbursement: \$2.4 million

Beneficiaries

Anyone who registers an eligible, new zero emission vehicle (ZEV) in the State of Maryland, up to the available funding levels.

Description

In 2010, Maryland passed a credit against the motor vehicle excise tax for certain qualified PEVs. This was a three-year program and each vehicle was eligible for up to \$2,000. In 2013, the legislature extended the statute by one year and changed the incentives to be tiered based on vehicle kWh battery capacity. In 2014, the legislature extended the statute by 3 years and changed the tiered system to a flat \$125/kWh of battery capacity up to \$3,000. The Clean Cars Act of 2017 established some new eligibility requirements and set the maximum tax incentives at \$100/kWh of battery capacity, up to \$3,000. During the 2019 legislative session, the program was again extended for one year, the battery capacity calculation was removed, and the program was expanded to include all qualified ZEVs in CY20.

As in previous years, SEIF funds were used to reimburse the Transportation Trust Fund for ZEV excise tax credits claimed during CY18.

Program Accomplishments

To provide the most recent program results, the activity described below reflects activity from FY19, rather than historical activity from CY18 reimbursed in FY19.

Fiscal Year	FY19
# of tax credits issued ²²	1,178
Total sum of tax credits issued	\$3,010,430
\$ reimbursed to State Treasury in FY19 for	\$2,400,000
tax year 2018	
Annual savings (Gasoline Gallon	425,575
Equivalents (GGE)) ²³	

 $^{^{22}}$ Tax credit information provided to MEA by the Motor Vehicle Administration, the administrator of the program. Some credits are paid by the Maryland Department of Transportation. The Motor Vehicle Administration is a modal administration of the Maryland Department of Transportation.

²³ In some previous SEIF reports, GGE was reported over the entire estimated eight-year life of the battery. GGE is now being reported on an annual basis.

V. Department of General Services

SEIF FY19 Expenditures by DGS: \$0.500 million

Beneficiaries

State agencies and Maryland taxpayers benefited from this program. The DGS Office of Energy Performance and Conservation, which was partially supported by SEIF in FY19, provides professional and technical services to reduce state agency energy consumption through identification of energy reduction opportunities and energy performance contracting. The Office of Energy Performance and Conservation also worked on energy use tracking and renewable energy sourcing.

Program Accomplishments

Through this program, DGS accomplished the following:

- Supported the state's energy performance contracting program, with DGS staff working on three state facility projects in FY19 that total \$16.3M. In FY19, DGS indicates that these projects have annual guaranteed financial savings of \$1.7 million annually, while also resulting in 6,744 tons of carbon dioxide abated. The three energy performance contracting projects were underway at the following locations:
 - Maryland Department of Health (MDH) Finan Center;
 - MDH Holly Center and Perkins Center; and,
 - Motor Vehicle Administration (MVA) multiple locations.
- Continued to work on the state's energy use database to update building stock information, including information on building size, facility age, and primary usage. DGS also worked with the contractor that manages the database to add further functionality to enable the database to be better leveraged to track and analyze energy consumption on a per building basis.

W. Department of Labor- EARN Maryland Green Jobs

SEIF FY19 Expenditures and Encumbrances by the Department of Labor: \$0.953 million

Beneficiaries

Maryland businesses with specific workforce training needs and Maryland workers, particularly those that may be facing barriers to employment.

Program Accomplishments

In FY19, the EARN Maryland Green Jobs Initiative funded three Strategic Industry Partnerships:

- Clean Energy Training Partnership Howard County Led by the Living Classrooms Foundation in partnership with Power52, this initiative is implementing a needs-based employment training program to prepare unemployed and underemployed individuals for sustainable employment in the renewable energy industry. The program combines classroom training and eight weeks of hands-on experience, where participants have the opportunity to apply learned skills. Following training, participants will sit for the North American Board of Certified Energy Practitioners Certification.
- Solar Installation Training Partnership This program prepares unemployed, underemployed and incumbent workers for careers in the solar industry. Entry level training includes 320 hours of on-the-job training and focuses on foundational technical skills, government mandated certifications, and job readiness skills. Incumbent training includes solar installer training and leadership skills.
- Wor-Wic Welding Partnership In preparation for the projected growth in demand for welding and metal fabrication on the Eastern Shore due to the potential of offshore wind, this program offers a 7-week long metal fabrication course and a 13-week welding course that leads to the American Welding Society certification.

Eight thousand dollars was also used for an external evaluation of the EARN program.

Between July 1, 2018 through June 30, 2019, 232 individuals participated in EARN-funded training. One hundred and twenty nine participants have found employment and 88 have obtained a credential or certification.²⁴

²⁴ The Department of Labor indicates that some students are still actively enrolled in training.

X. Maryland Energy Innovation Institute

SEIF FY19 Transfers to the Maryland Energy Investment Fund: \$1.5 million

Summary

As required by Section 3 of Chapter 365 of the Acts of the General Assembly of 2017, \$1.5 million in SEIF funds were transferred to the Maryland Energy Innovation Fund (MEIF) in FY19. The Maryland Energy Innovation Institute (MEII) that manages the MEIF has produced an annual report of FY19 MEII activity.²⁵ The Maryland Clean Energy Center (MCEC), which in previous years received funding from the SEIF, now receives funding from the MEIF through MEII.

In the MEII's Annual Report FY19, MEII reports an actual FY19 budget of \$575,087.²⁶ MEII has communicated to MEA that the remaining funds went to MCEC.

Use of SEIF funds transferred to the MEIF	FY19
MEII	38%
MCEC	62%

²⁵ Available on the MEII website at <u>energy.umd.edu/sites/energy.umd.edu/files/SB313Article10-839MSAR11205-FY2019.pdf</u>

²⁶ Maryland Energy Innovation Institute Annual Report FY2019, Appendix 2, page 32.

Y. Department of Health Energy Performance Contracting Repayments

FY19 SEIF Transfer: \$2.185 million

Beneficiaries

State agencies benefit from this program.

Description

In Maryland, General Funds typically pay for state agencies' energy bills. To lower those bills, many state agencies are currently participating in energy performance contracting agreements. Energy performance contracting agreements are intended to be self-funded with the state borrowing funds to pay for the energy improvements, and the annual energy savings from those improvements guaranteed to be more than enough to repay the borrowed funds. However, for some past Maryland Department of Health energy performance contracting agreements, instead of using the energy savings to repay the loans, the state has chosen to use RGGI-derived SEIF funds allocated for energy efficiency to repay the loans, thereby freeing up general funds to address other needs in the state budget.

Program Accomplishments

RGGI-funded SEIF investments in this program freed up \$2.185 million of General Funds that otherwise would have to repay funds borrowed for energy performance contracting agreements.

SEIF Planning for FY20-FY23

Introduction

In the 2019 legislative session, the Maryland Energy Administration (MEA) submitted a departmental bill that was introduced by the Chair of the Senate Finance Committee. This departmental bill requires MEA to annually report on the status of Strategic Energy Investment Fund (SEIF) expenditures during the current fiscal year, as well as provide an update on the possible or expected program initiatives and changes in future years. The legislature enacted Chapter 133, incorporating the requirements MEA recommended, with the additional requirements that MEA develop a plan on or before Dec. 31, 2019 for FY20 expenditures and a plan for the expenditures covering the next three fiscal years. Chapter 133 also requires MEA to hold regional meetings in eastern, southern, central, and western Maryland to seek public input on SEIF expenditures.

These regional gatherings took place on October 11, October 30, November 13, and November 21, respectively. In addition to providing an opportunity for in-person participation, MEA also provided interested parties with the chance to submit written comments and to watch the regional meetings remotely in real-time or post-event using Facebook Live.²⁷

Consistent with Chapter 133 (sections 9-20B-06(a), 9-20B-12(b)(11), and 9-20B-12(b)(12) of the State Government Article), this section of the FY19 SEIF report constitutes MEA's plan for expenditures for FY20, which is currently in progress, as well as FY21-FY23.

Background on SEIF

Originally, SEIF was primarily funded through Regional Greenhouse Gas Initiative (RGGI) proceeds. However, SEIF has since expanded to include funding from multiple non-RGGI sources further described in Appendix A. RGGI-derived SEIF proceeds are lower than in some earlier years and fluctuate, impacted by many external factors. With this in mind, in recent years SEIF funds from non-RGGI sources have been making up a higher percentage of the overall budget. Historically, the majority of non-RGGI contributions to SEIF have come from proceedings in the Maryland Public Service Commission (PSC) and in most cases are not known in advance and thus not predictable. Funds from these proceedings come with strictly prescribed allowable uses that, in some cases, are similar to the prescriptive uses of funds derived from the RGGI auctions. These funds are typically restricted to distinct uses or geographic areas of the state. Thus, long-term SEIF forecasting over multiple years can be challenging due to variability in RGGI proceeds and inability to forecast PSC directives. With these considerations in mind, MEA provides the following discussion of funding source availability and future SEIF programming forecast, as well as an update on the status of the SEIF Advisory Board.

²⁷ The majority of the listening sessions can be viewed at <u>facebook.com/pg/MDEnergyAdministration/videos/?ref=page_internal</u>. Videos are posted by date.

Fund Source Availability

Regional Greenhouse Gas Initiative

Revenues from RGGI auctions have historically been volatile; sensitive to both market fundamentals and changes in local and national policy. Since the first auction, auction clearing prices have varied from \$1.86 to \$7.50 per allowance. All the while, the number of allowances available has decreased as the RGGI cap decreased from 188 million allowances per year in CY09 to 52.3 million allowances in CY19.

Following announcement of program changes from the 2012 RGGI Program Review, auction clearing prices generally trended upward through Auction #30 in December 2015 (\$7.50 per allowance). However, Maryland's RGGI revenues peaked at \$32 million in September 2015 due to the release of the Cost Containment Reserve (CCR) during Auction #29 when prices hit \$6.02 per allowance. Auction clearing prices and revenues began to decline rapidly after Auction #30 and reached their lowest level since 2012 in the June 2017 auction (#36) with a \$2.53 clearance price and \$7.5 million in revenues. However, auction clearance prices and revenue have subsequently rebounded to some degree following the announcement of planned program changes from the 2016/17 RGGI Program Review.

As a result of the dramatic drop of clearance prices and revenues following Auction #30, MEA adopted a conservative approach to the projection of RGGI revenues in the state's budget. Commencing with the FY19 budget, auction revenues were projected at the auction floor price (currently set at \$2.26²⁸), assuming all available allowances sell. This conservative approach builds a definitive revenue base in the face of the RGGI volatility and allows for the proper budgeting of revenue over the auction floor price in the subsequent budget cycle.

In CY21, the changes of the 2016/2017 RGGI Program Review will start. Among the changes is the addition of the Emissions Containment Reserve (ECR), which will function as a counterpart to the Cost Containment Reserve (CCR) in effect since 2014. Together, the CCR and the ECR are designed to promote allowance price stability by adjusting the supply of allowances in real time, in response to changes in auction allowance demand as reflected in the clearing price. The CCR provides an additional 10% of allowances if the clearance price exceeds a predetermined trigger (\$13 in CY21). The ECR instead withholds and retires 10% of the offered allowances if the clearance price falls below its predetermined trigger (\$6 in 2021). RGGI auction clearing prices have been rising since the announcement of these and other 2016/17 Program Review changes and, with the most recent auction clearance price of \$5.61 in the December 2019 auction (#46), appear to be approaching the level of ECR trigger price.

The overall makeup of the RGGI cooperative effort is changing as well, with the State of New Jersey rejoining RGGI as of Jan. 1, 2020. In Pennsylvania, an executive order directed the Department of Environmental Protection to start a rulemaking process for joining RGGI and recent changes in the Commonwealth of Virginia have restarted discussions about Virginia possibly joining RGGI. Such changes to the overall structure of RGGI introduce additional variables that, in all likelihood, would further impact the RGGI market.

²⁸ Auction #47, slated to occur on March 11, 2020, will have a floor price of \$2.32/allowance.

Other SEIF sources

Fund balances from several non-RGGI fund sources originating in prior years remain in the SEIF:

- The Offshore Wind Development Fund (OSWDF) supports research initiatives that facilitate development of offshore wind energy projects and scientific understanding of the mid-Atlantic Outer Continental Shelf, as well as the wildlife which resides in, or migrates through, the Maryland Offshore Wind Energy Area.
- The Customer Investment Fund (CIF) continues to fund the Net Zero Energy Schools program. Two net zero energy schools are currently under construction in Baltimore City.
- The Maryland Gas Expansion Fund (MGEF) was established for the purpose of natural gas infrastructure expansion within the state. MEA has developed and introduced programs that comply with the requirements of the PSC merger order.
- Most Favored Nation payments (MFN) support Combined Heat and Power projects and commercial energy efficiency initiatives in the PEPCO and Delmarva service territories.
- Renewable Portfolio Standard (RPS) Alternative Compliance Payments are used to fund projects that encourage the development of energy projects that would be considered a Tier 1 renewable energy source under Maryland's RPS.

These funds will continue to be programmed moving forward, consistent with the respective funding source's allowable use(s) and subject to all necessary concurrences and approvals by the Governor and the General Assembly.

RGGI Formula

As required by §9-20B-12 of the State Government article, MEA is required to report on recommendations for changes to the allocation of RGGI-derived SEIF funds. As the goal of the RGGI initiative is to reduce greenhouse gas emissions, MEA supports the use of RGGI funds for energy projects that enable greenhouse gas emission reductions, while also supporting state energy goals and investments. Using information obtained from the 2018 annual report on the investments of RGGI proceeds published by RGGI Inc., in comparison to other RGGI states Maryland has made a significantly lower level of cumulative RGGI investments in energy efficiency; 29.9% by Maryland versus 58% by all RGGI states in aggregate.^{29 30} The main reason for this difference is that Maryland has instead dedicated a higher cumulative percentage of RGGI proceeds to energy bill assistance; with 49.2% by Maryland versus 14% by all RGGI states in aggregate.

Energy efficiency is a critical element in reducing demand on the grid and in reducing greenhouse gas emissions. Moving forward, in order to optimize the use of RGGI funds towards the state's energy goals, reconsideration of the RGGI revenue allocation formula set forth in §9–20B–05 may be warranted.

²⁹ rggi.org/sites/default/files/Uploads/Proceeds/RGGI Proceeds Report 2017.pdf, page 24.

³⁰ rggi.org/sites/default/files/Uploads/Proceeds/RGGI_Proceeds_Report_2017.pdf, page 12.

Current SEIF-Funded Energy Programs (FY20)

Maryland Energy Administration

In FY20, MEA is offering a number of energy programs funded through SEIF that focus on energy efficiency, renewable energy, alternative transportation fuels, and/or energy resiliency. Depending on the nature of the program and the incentivized technology, some programs are implemented competitively while other programs are first-come, first-served.

- The Clean Energy Communities Grant Program is again being offered to support energy efficiency projects and activities for low-to-moderate income (LMI) Marylanders.³¹
- The Commercial, Industrial, & Agricultural Grant Program is being offered to support improving energy efficiency and reducing the energy costs of enterprises in Maryland's commercial, industrial, and agricultural sector.³²
- In return for voluntarily adopting energy policies, the Maryland Smart Energy Communities program makes available incentives for counties and local governments to implement energy efficiency, renewable energy, and/or petroleum-reduction projects.³³
- The Data Center Energy Efficiency Grant Program provides funding to encourage the implementation of cost-effective energy efficiency technologies in data centers, supporting Maryland's information technology sector.³⁴
- The Community College Energy Efficiency Program provides incentives to Maryland community colleges to minimize utility bills, through energy audits or energy efficiency improvements.³⁵
- The Combined Heat and Power (CHP) program will incentive CHP systems in commercial, industrial, institutional, and critical infrastructure facilities, increasing overall facility efficiency by capturing waste heat.³⁶
- The Clean Energy Rebate Program offers incentives for residential- and commercialscale renewable energy incentives for solar photovoltaics, solar thermal, ground source heat pumps, and wind, as well as clean-burning wood and pellet stoves.^{37 38 39} In addition, incentives are also offered for Solar Photovoltaic Canopies installed over Parking Lots with electric vehicle chargers.⁴⁰
- The OSWDF is used for activities like environmental surveys and wind resource characterization.⁴¹

³¹ <u>energy.maryland.gov/govt/Pages/CleanEnergyLMI.aspx</u>

³² energy.maryland.gov/business/Pages/incentives/empowermdcigp.aspx

³³ energy.maryland.gov/govt/Pages/smartenergycommunities.aspx

³⁴ energy.maryland.gov/business/Pages/incentives/DCEEG.aspx

³⁵ <u>energy.maryland.gov/govt/Pages/CommunityCollegeEnergy.aspx</u>

³⁶ <u>energy.maryland.gov/business/Pages/MEACHP.aspx</u>

³⁷ <u>energy.maryland.gov/residential/Pages/incentives/CleanEnergyGrants.aspx</u>

³⁸ energy.maryland.gov/residential/Pages/incentives/woodstoves.aspx

³⁹ <u>energy.maryland.gov/business/Pages/Incentives/CleanEnergyGrants.aspx</u>

⁴⁰ <u>energy.maryland.gov/business/Pages/incentives/PVEVprogram.aspx</u>

⁴¹ <u>energy.maryland.gov/Pages/Info/renewable/offshorewind-resources.aspx</u>

- The Community Solar low-to-moderate income program extends the benefits of community solar projects by incentivizing community solar subscriber organizations to include terms in their subscription agreements that maximize cost savings for low-to-moderate income subscribers.⁴²
- The Alternative Fuel Infrastructure Program supports the development of public access, alternative fuel refilling/charging infrastructure in Maryland, helping to reduce range anxiety.⁴³
- Through the Electric Vehicle Supply Equipment rebate program, Maryland residents, governments, and businesses can access a rebate for purchasing and/or installing an electric vehicle charging station. ⁴⁴
- The Maryland Energy Infrastructure Program (MEIP) is designed to expand natural gas options to Maryland.⁴⁵

At the midpoint of fiscal year FY20, the majority of SEIF-funded awards made to date by MEA have been issued on a first-come, first-served basis to qualified applicants. First-come, first-served awards are made throughout the fiscal year while competitive grants go through an application and review cycle and thus are typically made later in the fiscal year.

SEIF-Funded Programs Implemented by other State Agencies

Other state agencies also implement initiatives funded through SEIF. SEIF appropriation has been approved in FY20 for the following uses:

- Maryland Department of the Environment
 - Annual RGGI dues⁴⁶
 - Funding for MDE's Clean Air Fund Program for climate change efforts
- Maryland Department of Transportation Reimbursement for the Zero Emission Vehicle (ZEV) Tax Credit Program⁴⁷
- University of Maryland, College Park Funding for the Maryland Energy Innovation Fund (MEIF) which is used to fund the Maryland Energy Innovation Institute and the Maryland Clean Energy Center (MCEC)⁴⁸
- Department of Human Services Low-income energy bill assistance⁴⁹
- Department of General Services Funding for the Office of Energy Performance and Conservation supporting state agency energy plans, energy performance contracting, and the energy database
- Department of Health Energy Performance Contracting repayment

⁴² <u>energy.maryland.gov/residential/Pages/CommunitySolarLMI-PPA.aspx</u>

⁴³ energy.maryland.gov/transportation/Pages/afip.aspx

⁴⁴ energy.maryland.gov/transportation/Pages/incentives_evserebate.aspx

⁴⁵ energy.maryland.gov/govt/Pages/MEIP.aspx

⁴⁶ mde.maryland.gov/programs/Air/ClimateChange/RGGI/Pages/index.aspx

⁴⁷ mva.maryland.gov/about-mva/info/27300/27300-71T.htm

⁴⁸ energy.umd.edu/

⁴⁹ <u>dhs.maryland.gov/office-of-home-energy-programs/how-do-you-apply/</u>

- Maryland General Fund Funding to be used to offset the purchase of electric vehicles for use by state agencies
- Maryland Department of Agriculture Funding for animal waste-to-energy projects

Future Energy Programs (FY21- FY23)

Looking forward, the existing portfolio of MEA programs outlined above is generally anticipated to continue serving all sectors of the economy and providing benefits across communities in Maryland. The types of energy programs being offered by MEA are highly dependent on the overall magnitude of funding available, as well as the allowable uses of each fund source. Due to the volatile nature of the various SEIF revenue streams outlined in this document, it is challenging to make exact forecasts of future fiscal years.

With that caveat, there have been some relatively recent developments that will likely have an impact in future fiscal years that could impact SEIF-funded energy programs.

- With the passage of Chapter 757 of 2019, Alternative Compliance Payment revenues under the RPS are now required to be used to benefit low-income renewable energy projects. To the extent that such revenues are generated under the RPS in the next few years, existing statute would only allow these funds to be used for energy programs that enable renewable energy projects directly benefiting low-income Marylanders.
- Chapter 757 of 2019 also provides funding for the Clean Energy Industry under § 5-1501 of the Economic Development Article and under § 11-708.1 of the Labor and Employment Article.
 - Starting in FY21, SEIF funds are statutorily-required to be allocated to the Small, Minority, and Women-Owned Business Account with the Maryland Department of Commerce. In FY21, \$200,000 is required to be allocated; in FY22, \$500,000 is required to be allocated; in FY23, \$500,000 is required to be allocated; and in FY24, \$1 million is required to be allocated.
 - Commencing in FY21, SEIF funds are required to be allocated to the Clean Energy Workforce Account within the Maryland Department of Labor. In total, \$1.5 million will be made available for grants to pre-apprenticeship job training programs and \$6.5 million for grants to youth apprenticeship and registered apprentice jobs training programs.
- On Aug. 14, 2019, Governor Hogan issued Executive Order 01.01.2019.09 establishing a task force focusing on renewable energy development and siting. MEA anticipates that the final report of this task force could recommend revisions to existing renewable energy incentives, many of which are funded currently through the SEIF.
- As mentioned earlier in this section, the changes of the 2016/2017 RGGI Program Review will go into effect in CY21, including the addition of ECR. Changes to the RGGI Program will likely impact the RGGI market and could have some impact on the magnitude of RGGI proceeds; however, the exact impact is unknown.

In addition to the above, there are several PSC proceeding-related funding sources that are anticipated to continue having programmatic activity for the specific allowable uses established by the PSC during this time period, subject to all necessary concurrences and approvals. As an example, through the Net Zero Energy Schools Program funded through the CIF, two new

schools currently being constructed in Baltimore City will need to have post-construction analysis during this time period to confirm net zero energy status was achieved.

In conclusion, MEA envisions that the SEIF will continue to be used to enable energy efficiency, renewable energy, alternative transportation fuels, or energy resiliency programs and initiatives. As in past years, MEA intends to continue to evaluate energy programs during the FY21 through FY23 time period for both efficacy and affordability. MEA will also continue to engage the public and stakeholders through a variety of methods to further enhance energy programs funded by the SEIF. As noted earlier, all potential programmatic activity is subject to all necessary concurrences and approvals by the Governor and the General Assembly.

APPENDIX A	: SEIF Funding	g Details
-------------------	----------------	-----------

SEIF EXPENDITURES AND APPROPRIATIONS				
	FY2019 Actual	FY2020 Appropriation		
Maryland Department of the Environment- RGGI Inc. Dues	\$478,542	\$550,000		
Electric Vehicle Tax Credits	\$2,400,000	\$2,400,000		
University of Maryland (Maryland Energy Innovation Fund)	\$1,500,000	\$1,500,000		
Department of Human Services - Energy Bill Assistance	\$26,000,000	\$19,942,924		
Department of General Services	\$500,000	\$500,000		
Department of Health - Energy Performance Contracting Repayments	\$2,184,694	\$2,039,087		
Maryland Department of the Environment	\$7,798,130	\$2,850,000		
Maryland Energy Administration - Admin.	\$3,750,302	\$4,351,586		
Maryland Energy Administration- Energy Efficiency - Other	\$5,689,463	\$6,788,250		
Maryland Energy Administration- Energy Efficiency - Low-and-Moderate Income	\$4,997,589	\$6,000,000		
Maryland Energy Administration-Renewable Energy & Transportation	\$13,774,524	\$15,157,337		
Maryland General Fund - state agency electric vehicles		\$2,366,956		
Offshore Wind Development	\$1,302,441	\$2,042,663		
Dept. Housing and Community Development	\$3,423,997			
Maryland Department of Agriculture	\$2,000,000	\$4,000,000		
Maryland Department of Labor	\$953,070			
TOTAL	\$76,752,752	\$70,488,803		

SEIF Revenues by Source				
Source	FY2017	FY2018	FY2019	
Regional Greenhouse Gas Initiative Auction Revenue	\$40,827,457	\$44,217,148	\$51,388,456	
RGGI Set Aside Allowances Revenue	\$3,360,000	\$3,440,000	\$3,520,000	
Cove Point Settlement	\$8,000,000	\$8,000,000	\$8,000,000	
RPS/Exelon Alternative Compliance Payment Revenue	\$44,033,933	\$54,935	\$68,869	
Customer Investment Fund (CIF) Revenue	\$304,295	\$ -	\$ -	
Fund Interest Revenue	\$2,849,114	\$3,061,027	\$3,844,103	
Exelon/Pepco MFN Revenue	\$4,620,576	\$4,620,576		
AltaGas Representation Revenue		\$250,000		
AltaGas Merger Revenue			\$30,320,000	
	\$103,995,375	\$63,643,685	\$97,141,428	

RGGI Results & Projections by Auction and Fiscal Year						
RGGI Auctions	Allowances Sold	Allowance Price	Total RGGI Revenue	Fiscal Year 2019	Fiscal Year 2020	Fiscal Year 2021
41	2,576,249	\$4.50	\$11,593,121	\$11,593,121		
42	2,576,249	\$5.35	\$13,782,932	\$13,782,932		
43	2,387,512	\$5.27	\$12,582,188	\$12,582,188		
44	2,389,718	\$5.62	\$13,430,215	\$13,430,215		
45	2,620,524	\$5.20	\$13,626,725		\$13,626,725	
46	2,620,525	\$5.61	\$14,701,145		\$14,701,145	
47	2,075,261	\$2.32	\$4,814,606		\$4,814,606	
48	2,075,261	\$2.32	\$4,814,606		\$4,814,606	
49	2,075,261	\$2.32	\$4,814,606			\$4,814,606
50	2,075,261	\$2.32	\$4,814,606			\$4,814,606
51	2,050,009	\$2.38	\$4,879,021			\$4,879,021
52	2,050,009	\$2.38	\$4,879,021			\$4,879,021
	s 47 through 52 are thus projec the floo	tions. \$2.32 pe	•	\$51,388,456	\$37,957,081	\$19,387,254

APPENDIX B: FY19 Grantees Receiving Multiple SEIF Awards

Appendix B contains a summary of individuals, or individuals whose address, has been identified by MEA as receiving multiple awards from the SEIF in FY19, as required by § 9-20B-12 of the State Government article.

There are several ways that non-profit organizations, counties, local governments, and businesses can be eligible for multiple awards in a given fiscal year from the SEIF.

- The Clean Energy Communities Low-to-Moderate income Program is offered on a regional basis to ensure geographical diversity. In this way, a non-profit organization that wishes to implement projects in more than one region could submit multiple applications, resulting in the possibility of multiple awards.
- The Transportation Program's commercial Electric Vehicle Supply Equipment rebates allow commercial entities to be eligible to receive multiple awards if multiple stations have been installed.
- Entities can opt to participate in more than one energy program. Several counties and local governments participate in multiple MEA energy efficiency programs.

As an individual, one way that it is possible to receive multiple awards from the SEIF is by participating in the Clean Energy Grant Program after installing more than one renewable energy technology. Another potential way is to participate in the Clean Energy Grant Program in conjunction with the Electric Vehicle Supply Equipment rebate Program, which provides financial incentives for electric vehicle charging equipment.

A list of the non-profit organizations, counties, local governments, businesses, and individuals that received multiple SEIF awards in FY19, or whose address received multiple awards, is shown below.⁵⁰

Program Name	MEA Award	Funding Amount to the Award
Residential Renewable Grants	Allenberg, William	\$3,000
Residential Renewable Grants	Allenberg, William	\$1,000
LMI Community Grants	Blockchain Frontier Foundation	\$328,500
LMI Community Grants	Blockchain Frontier Foundation	\$400,000
Residential Renewable Grants	Blumberg, Matthew	\$1,000
Residential Renewable Grants	Blumberg, Matthew	\$700
Transportation - EVSE Rebate	Brady, Justin	\$504
Residential Renewable Grants	Brady, Justin	\$1,000

 $^{^{50}}$ Some grantees sign grant agreements but then ultimately decide to not implement their energy project. These grantees are listed in Appendix B and Appendix C with the funding amount to the award listed as \$0.

LMI Community Grants	Civic Works, Inc.	\$280,000
LMI Community Grants	Civic Works, Inc.	\$365,000
LMI Community Grants	Community Action Council of Howard County	\$338,000
LMI Community Grants	Community Action Council of Howard County	\$72,289
Transportation - EVSE Rebate	Cui, Frederick	\$443
Residential Renewable Grants	Cui, Janice C	\$1,000
Residential Renewable Grants	Dow, James	\$500
Residential Renewable Grants	Dow, James	\$1,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$12,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$12,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$12,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000

Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$12,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$12,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$12,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$16,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$8,000
Transportation - EVSE Rebate	Electric Vehicle Institute	\$4,000
Transportation - EVSE Rebate	Faulkner-MacDonagh, Christopher	\$700
Residential Renewable Grants	Faulkner-MacDonagh, Christopher	\$1,000
Residential Renewable Grants	Ferro, Ryan	\$1,000
Transportation - EVSE Rebate	Ferro, Ryan	\$700
Residential Renewable Grants	Foelber, Michael	\$3,000
Residential Renewable Grants	Foelber, Michael	\$1,000
Residential Renewable Grants	Fraser, David	\$1,000
Transportation - EVSE Rebate	Fraser, David	\$700
Transportation - EVSE Rebate	Freeman Jr., Richard	\$100
Residential Renewable Grants	Freeman, Richard	\$1,000
Residential Renewable Grants	Frey, Eric	\$1,000
Transportation - EVSE Rebate	Frey, Eric	\$605

Residential Renewable Grants	Gallagher, Michael	\$700
Residential Renewable Grants	Gallagher, Michael	\$3,000
Data Centers	GDC Holdings, LLC	\$0
CHP Resilience Grant Program	GDC Holdings, LLC	\$0
LMI Community Grants	Green & Healthy Homes Initiative	\$160,000
LMI Community Grants	Green & Healthy Homes Initiative	\$135,000
Transportation - EVSE Rebate	Gibbs, Jonathan	\$700
Residential Renewable Grants	Gibbs, Jonathan	\$1,000
CHP Resilience Grant Program	Greensite Holdings, LLC	\$332,500
Data Center EE Pilot	Greensite Holdings, LLC	\$180,000
Residential Renewable Grants	Guarnero, David	\$1,000
Transportation - EVSE Rebate	Guarnero, David	\$267
LMI Community Grants	Habitat for Humanity Metro Inc.	\$100,000
LMI Community Grants	Habitat for Humanity Metro Inc.	\$80,012
Residential Renewable Grants	Heller, James	\$1,000
Transportation - EVSE Rebate	Heller, James	\$700
Data Centers	Howard County, MD	\$128,000
Maryland Smart Energy Communities	Howard County, MD	\$75,000
PV in Parking Lots Grants Program	IKEA Property, Inc	\$200,000
PV in Parking Lots Grants Program	IKEA Property, Inc	\$200,000
Commercial Renewable Grants	Jemicy School	\$2,886
Commercial Renewable Grants	Jemicy School	\$3,823
PV in Parking Lots Grants Program	Kaiser Foundation Health Plan	\$173,000
PV in Parking Lots Grants Program	Kaiser Foundation Health Plan	\$200,000
CHP Resilience Grant Program	Kaiser Foundation Health Plan	\$405,000
Transportation - EVSE Rebate	Ki, Ji	\$622
Transportation - EVSE Rebate	Ki, Joshua	\$376
Residential Renewable Grants	Kibler, Robert	\$1,000
Transportation - EVSE Rebate	Kibler, Robert	\$700

Residential Renewable Grants	Killian, Brian	\$1,000
Transportation - EVSE Rebate	Killian, Brian	\$700
Residential Renewable Grants	Leffert, James	\$1,000
Residential Renewable Grants	Leffert, James	\$3,000
Residential Renewable Grants	Leviss, David	\$1,000
Transportation - EVSE Rebate	Leviss, David	\$700
Residential Renewable Grants	Lyons, James	\$1,000
Transportation - EVSE Rebate	Lyons, James	\$700
Residential Renewable Grants	Marshall, Christle	\$1,000
Transportation - EVSE Rebate	Marshall, Christle	\$700
C&I Deep Energy Retrofit Program	Maryland University of Integrative Health	\$200,000
PV in Parking Lots Grants Program	Maryland University of Integrative Health	\$128,800
Residential Renewable Grants	Mayer, Mark	\$1,000
Transportation - EVSE Rebate	Merritt Properties	\$8,000
Transportation - EVSE Rebate	Merritt Properties	\$8,000
Transportation - EVSE Rebate	Merritt Properties	\$8,000
Solar Resiliency Hubs	Montgomery County	\$35,000
CHP Resilience Grant Program	Montgomery County	\$49,500
Maryland Smart Energy Communities	Montgomery County	\$50,000
Residential Renewable Grants	Morgan, Jeffrey	\$1,000
Residential Renewable Grants	Morgan, Jeffrey	\$500
Residential Renewable Grants	Nefliu, Marius	\$1,000
Residential Renewable Grants	Nefliu, Marius	\$3,000
Residential Renewable Grants	Perry, Scott	\$500
Residential Renewable Grants	Perry, Scott	\$1,000
Residential Renewable Grants	Piegari, Nicholas	\$1,000
Transportation - EVSE Rebate	Piegari, Nicholas	\$512
Residential Renewable Grants	Posner, Tzahi	\$1,000

Transportation - EVSE Rebate	Posner, Tzahi	\$700
Community Solar	Power52 Foundation	\$417,099
Community Solar	Power52 Foundation	\$417,099
Residential Renewable Grants	Pusey, John	\$1,000
Transportation - EVSE Rebate	Pusey, John	\$532
Residential Renewable Grants	Quirk, David	\$3,000
Residential Renewable Grants	Quirk, David	\$1,000
Residential Renewable Grants	Quirk, David	\$700
Residential Renewable Grants	Rodericks, Dudley	\$1,000
Transportation - EVSE Rebate	Rodericks, Dudley	\$700
Residential Renewable Grants	Rowland, John	\$350
Residential Renewable Grants	Rowland, John	\$1,000
LMI Community Grants	SAFE Housing, Inc	\$323,400
LMI Community Grants	SAFE Housing, Inc	\$125,000
LMI Community Grants	SAFE Housing, Inc	\$218,000
LMI Community Grants	SAFE Housing, Inc	\$100,000
Transportation - EVSE Rebate	Saint John Properties	\$5,607
Transportation - EVSE Rebate	Saint John Properties	\$10,873
Transportation - EVSE Rebate	Saint John Properties	\$16,000
Transportation - EVSE Rebate	Santhamoorthy, Niranjan	\$678
Residential Renewable Grants	Santhamoorthy, Niranjan	\$1,000
Residential Renewable Grants	Schlesinger, Benjamin	\$1,000
Residential Renewable Grants	Schlesinger, Benjamin	\$3,000
Residential Renewable Grants	Selvaraj, Nanjan	\$1,000
Transportation - EVSE Rebate	Selvaraj, Nanjan	\$612
Transportation - EVSE Rebate	Seshadri, Krishnan	\$582
Transportation - EVSE Rebate	Seshadri, Krishnan	\$612
Transportation - EVSE Rebate	Sewell, Heather	\$620
Residential Renewable Grants	Sewell, Wade	\$1,000
Residential Renewable Grants	Shapiro, Sandra	\$1,000

Transportation - EVSE Rebate	Shapiro, Sandra	\$627
Residential Renewable Grants	Sheedy, Kathleen	\$500
Residential Renewable Grants	Sheedy, Kathleen	\$1,000
Transportation - EVSE Rebate	Southern Management Corporation	\$16,000
Transportation - EVSE Rebate	Southern Management Corporation	\$12,000
Residential Renewable Grants	Stevanak, Joseph	\$3,000
Residential Renewable Grants	Stevanak, Joseph	\$1,000
Residential Renewable Grants	Stinson, Katherine	\$1,000
Transportation - EVSE Rebate	Stinson, Lawrence	\$537
Residential Renewable Grants	Subt, Ryan	\$1,000
Transportation - EVSE Rebate	Subt, Ryan	\$284
Transportation - EVSE Rebate	Tierney, Elaine	\$700
Residential Renewable Grants	Uyehara, Ryan	\$1,000
Transportation - EVSE Rebate	Uyehara, Ryan	\$414
Residential Renewable Grants	Van Devender, Stephen	\$1,000
Residential Renewable Grants	Van Devender, Stephen	\$3,000
CHP Resilience Grant Program	Washington College	\$500,000
Transportation - EVSE Rebate	Washington College	\$5,582
Transportation - EVSE Rebate	Wenger, Eric	\$575
Transportation - EVSE Rebate	Wenger, Laurie	\$567
Residential Renewable Grants	Williams, Brandon	\$1,000
Transportation - EVSE Rebate	Williams, Brandon	\$622
Residential Renewable Grants	Williams, David	\$1,000
Transportation - EVSE Rebate	Williams, David	\$417
Transportation - EVSE Rebate	Williams, Maisha	\$417
Residential Renewable Grants	Yantz, John	\$700
Residential Renewable Grants	Yantz, John	\$1,000
Residential Renewable Grants	Zuckerman, Andrew	\$1,000
Transportation - EVSE Rebate	Zuckerman, Andrew	\$474

APPENDIX C: FY19 Grantees by Program⁵¹

The following pages contain a list of more than 4,000 grant awards issued by the Maryland Energy Administration in FY19. Awards are organized first by program, using the program order shown in the Table of Contents, and then alphabetically within each individual program. To further aid in the navigation of Appendix C, each award is preceded by the name of the program and the letter assigned to the program in the Table of Contents.

	Program Name	MEA Award Name	Award Amount
А	Clean Energy Communities LMI Grant Program	Arundel Community Development Services	\$125,000
А	Clean Energy Communities LMI Grant Program	Blockchain Frontier Foundation	\$328,500
А	Clean Energy Communities LMI Grant Program	Blockchain Frontier Foundation	\$400,000
А	Clean Energy Communities LMI Grant Program	Choptank Electric Cooperative	\$187,651
А	Clean Energy Communities LMI Grant Program	Civic Works, Inc.	\$280,000
А	Clean Energy Communities LMI Grant Program	Civic Works, Inc.	\$365,000
А	Clean Energy Communities LMI Grant Program	Community Action Council of Howard County	\$338,000
А	Clean Energy Communities LMI Grant Program	Community Action Council of Howard County	\$72,289
А	Clean Energy Communities LMI Grant Program	Frederick County Government	\$300,000
A	Clean Energy Communities LMI Grant Program	Green and Healthy Homes Initiative	\$160,000
A	Clean Energy Communities LMI Grant Program	Green and Healthy Homes Initiative	\$135,000
А	Clean Energy Communities LMI Grant Program	Habitat for Humanity Choptank	\$150,000
А	Clean Energy Communities LMI Grant Program	Habitat for Humanity Metro Inc.	\$100,000
А	Clean Energy Communities LMI Grant Program	Habitat for Humanity Metro Inc.	\$80,012
A	Clean Energy Communities LMI Grant Program	Habitat for Humanity Susquehanna	\$116,124
А	Clean Energy Communities LMI Grant Program	Healthy Neighborhoods, Inc.	\$367,787

⁵¹ Some grantees sign grant agreements but then ultimately decide to not implement their energy project. These grantees are listed in Appendix B and Appendix C with the funding amount to the award listed as \$0.

		Housing Authority of St. Mary's	
A	Clean Energy Communities LMI Grant Program	County, Maryland	\$80,000
A	Clean Energy Communities LMI Grant Program	SAFE Housing, Inc	\$323,400
А	Clean Energy Communities LMI Grant Program	SAFE Housing, Inc	\$125,000
А	Clean Energy Communities LMI Grant Program	SAFE Housing, Inc	\$218,000
А	Clean Energy Communities LMI Grant Program	SAFE Housing, Inc	\$100,000
А	Clean Energy Communities LMI Grant Program	Town of North Beach	\$100,000
A	Clean Energy Communities LMI Grant Program	United Communities Against Poverty	\$250,000
А	Clean Energy Communities LMI Grant Program	Unity Properties Inc	\$98,237
В	Clean Energy Grant Program- Solar Canopies	Bowie State University	\$200,000
В	Clean Energy Grant Program- Solar Canopies	IKEA - Baltimore	\$200,000
В	Clean Energy Grant Program- Solar Canopies	IKEA - College Park	\$200,000
В	Clean Energy Grant Program- Solar Canopies	Kaiser Foundation	\$200,000
В	Clean Energy Grant Program- Solar Canopies	Kaiser Foundation	\$173,000
В	Clean Energy Grant Program- Solar Canopies	Maryland University of Integrative Health, Inc.	\$128,800
В	Clean Energy Grant Program- Solar Canopies	The Universities at Shady Grove	\$200,000
В	Commercial Clean Energy Grant Program	302 Dove LLC	\$900
В	Commercial Clean Energy Grant Program	AOPF Stables, LLC	\$4,347
В	Commercial Clean Energy Grant Program	Atlantic Security	\$1,155
В	Commercial Clean Energy Grant Program	Brentwood Development LLC	\$5,858
В	Commercial Clean Energy Grant Program	Brentwood Land LLLP	\$3,938
В	Commercial Clean Energy Grant Program	Cambridge Flats, LLC	\$774
В	Commercial Clean Energy Grant Program	Castle Farm, Inc.	\$3,689
В	Commercial Clean Energy Grant Program	Choptank Corner LLC	\$614
В	Commercial Clean Energy Grant Program	Community Services for Autistic Adults and Children	\$2,472
В	Commercial Clean Energy Grant Program	David Wilson	\$3,497
В	Commercial Clean Energy Grant Program	Distillery Lane Ciderworks	\$1,544

В	Commercial Clean Energy Grant Program	Flintrock Farms	\$4,297
В	Commercial Clean Energy Grant Program	Goondiwindi, LLC	\$2,430
В	Commercial Clean Energy Grant Program	Gratia Plena, LLC	\$5,983
В	Commercial Clean Energy Grant Program	Greystone Farm	\$1,810
В	Commercial Clean Energy Grant Program	Hans Asmussen & Son, Inc	\$2,138
В	Commercial Clean Energy Grant Program	Hyattsville Mennonite Church	\$1,340
В	Commercial Clean Energy Grant Program	Jemicy School	\$3,823
В	Commercial Clean Energy Grant Program	Jemicy School	\$2,886
В	Commercial Clean Energy Grant Program	Living Classrooms, Inc.	\$616
В	Commercial Clean Energy Grant Program	Maryland Quality Property, LLC	\$756
В	Commercial Clean Energy Grant Program	Old Westminster Winery, LLC	\$724
В	Commercial Clean Energy Grant Program	Pats Pride Hauling	\$1,447
В	Commercial Clean Energy Grant Program	Pioneer Hills LLP	\$504
В	Commercial Clean Energy Grant Program	Potomac Foods Company-III, Inc	\$3,980
В	Commercial Clean Energy Grant Program	Rice's Inc.	\$644
В	Commercial Clean Energy Grant Program	Ridgely Retreat LLC	\$1,344
В	Commercial Clean Energy Grant Program	Sandy Ridge Farm, Inc.	\$990
В	Commercial Clean Energy Grant Program	TWP Enterprises, Inc	\$5,694
В	Commercial Clean Energy Grant Program	Whitaker Brothers Business Machine, Inc	\$2,556
В	Commercial Clean Energy Grant Program	White Wind Properties	\$3,683
В	Residential Clean Energy Grant Program	Abad, Arnel	\$1,000
В	Residential Clean Energy Grant Program	Abbott, Barbara	\$700
В	Residential Clean Energy Grant Program	Abdullah, Reem	\$1,000
В	Residential Clean Energy Grant Program	Abeck, Jean	\$1,000
В	Residential Clean Energy Grant Program	Abraha, Haddish	\$1,000
В	Residential Clean Energy Grant Program	Abraham, Santhosh	\$1,000
В	Residential Clean Energy Grant Program	Abrams, Brian	\$1,000
В	Residential Clean Energy Grant Program	Abron, Armin	\$1,000
В	Residential Clean Energy Grant Program	Abshire, Rodney	\$350

В	Residential Clean Energy Grant Program	Achike, Olisa	\$1,000
В	Residential Clean Energy Grant Program	Ackerman, Maureen	\$1,000
В	Residential Clean Energy Grant Program	Acuti, Richard	\$1,000
В	Residential Clean Energy Grant Program	Adams, Clarence M	\$1,000
В	Residential Clean Energy Grant Program	Adams, Cole	\$1,000
В	Residential Clean Energy Grant Program	Addae, Francis	\$1,000
В	Residential Clean Energy Grant Program	Addison, Timothy	\$1,000
В	Residential Clean Energy Grant Program	Aderemi, Tinuade	\$1,000
В	Residential Clean Energy Grant Program	Adewuyi, Gbaye	\$1,000
В	Residential Clean Energy Grant Program	Adisa, Bolanle	\$1,000
В	Residential Clean Energy Grant Program	Afzal, Mirza	\$1,000
В	Residential Clean Energy Grant Program	Ager, Karen	\$3,000
В	Residential Clean Energy Grant Program	Aguilar, Jose	\$1,000
В	Residential Clean Energy Grant Program	Agyingi, Jude	\$1,000
В	Residential Clean Energy Grant Program	Ahmad, Shakeel	\$1,000
В	Residential Clean Energy Grant Program	Ahmann, Teresa	\$3,000
В	Residential Clean Energy Grant Program	Ahmed, Saira	\$1,000
В	Residential Clean Energy Grant Program	Ahoure, Victoria	\$1,000
В	Residential Clean Energy Grant Program	Ajanaku, Alexander	\$1,000
В	Residential Clean Energy Grant Program	Akers, Clyde	\$1,000
В	Residential Clean Energy Grant Program	Akers, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Akindipe, Oluwafemi	\$1,000
В	Residential Clean Energy Grant Program	Akinmolayan, Akinyemi	\$1,000
В	Residential Clean Energy Grant Program	Akins, Christopher	\$350
В	Residential Clean Energy Grant Program	Akinseli, Adenike	\$1,000
В	Residential Clean Energy Grant Program	Akinselure, Temidayo	\$1,000
В	Residential Clean Energy Grant Program	Akosa, Paulinus	\$1,000
В	Residential Clean Energy Grant Program	Alarcon, Shelly Ray	\$1,000
В	Residential Clean Energy Grant Program	Alberg, Miriam	\$1,000
В	Residential Clean Energy Grant Program	Albert, Paul	\$500
L		1	•

В	Residential Clean Energy Grant Program	Albright, Erin	\$500
В	Residential Clean Energy Grant Program	Alexander, Carrie	\$1,000
В	Residential Clean Energy Grant Program	Alexander, Theresa	\$1,000
В	Residential Clean Energy Grant Program	Alioto, Keith	\$1,000
В	Residential Clean Energy Grant Program	Allafi, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Allen, Brian	\$500
В	Residential Clean Energy Grant Program	Allen, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Allen, James	\$700
В	Residential Clean Energy Grant Program	Allen, Nicole	\$1,000
В	Residential Clean Energy Grant Program	Allen, Quinton	\$1,000
В	Residential Clean Energy Grant Program	Allen, Shirley	\$1,000
В	Residential Clean Energy Grant Program	Allenberg, William	\$3,000
В	Residential Clean Energy Grant Program	Allenberg, William	\$1,000
В	Residential Clean Energy Grant Program	Allgeier, Daryn	\$1,000
В	Residential Clean Energy Grant Program	Allison, Randy	\$1,000
В	Residential Clean Energy Grant Program	Allnutt, Robert	\$700
В	Residential Clean Energy Grant Program	Ally, Arif	\$1,000
В	Residential Clean Energy Grant Program	Alpern, Steven	\$1,000
В	Residential Clean Energy Grant Program	Altman, Leigh	\$1,000
В	Residential Clean Energy Grant Program	Alutto-Schmidt, Teresa	\$1,000
В	Residential Clean Energy Grant Program	Alvarado, Jose	\$1,000
В	Residential Clean Energy Grant Program	Alvarez, Sandra	\$1,000
В	Residential Clean Energy Grant Program	Alzona, Marcus	\$1,000
В	Residential Clean Energy Grant Program	Amano, Antonino	\$1,000
В	Residential Clean Energy Grant Program	Amaya, Jose D	\$1,000
В	Residential Clean Energy Grant Program	Amberman, Jim	\$1,000
В	Residential Clean Energy Grant Program	Ameesh, Vora	\$1,000
В	Residential Clean Energy Grant Program	Amersbach, Brent	\$1,000
В	Residential Clean Energy Grant Program	Amin, Pramoda	\$1,000
В	Residential Clean Energy Grant Program	Amornkit, Pong	\$1,000

В	Residential Clean Energy Grant Program	An, David	\$1,000
В	Residential Clean Energy Grant Program	Anders, Ruchard	\$700
В	Residential Clean Energy Grant Program	Anderson, Byron	\$1,000
В	Residential Clean Energy Grant Program	Anderson, Carolynn	\$1,000
В	Residential Clean Energy Grant Program	Anderson, Edwin	\$700
В	Residential Clean Energy Grant Program	Anderson, Jeff	\$1,000
В	Residential Clean Energy Grant Program	Anderson, Kevin	\$700
В	Residential Clean Energy Grant Program	Anderson, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Andhavarapu, Ranjit	\$1,000
В	Residential Clean Energy Grant Program	Andino, Zaniah	\$1,000
В	Residential Clean Energy Grant Program	Andres, Rufino	\$1,000
В	Residential Clean Energy Grant Program	Andrews, Peter	\$1,000
В	Residential Clean Energy Grant Program	Ankeney, Tonya	\$700
В	Residential Clean Energy Grant Program	Anthis, Nikolas	\$1,000
В	Residential Clean Energy Grant Program	Antler, Russell	\$1,000
В	Residential Clean Energy Grant Program	Antoine, Gloria	\$1,000
В	Residential Clean Energy Grant Program	Antonelli, Michael	\$1,000
В	Residential Clean Energy Grant Program	Antus, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Anyanwu, Felix	\$1,000
В	Residential Clean Energy Grant Program	Anyatonwu, Ahuruezenma	\$1,000
В	Residential Clean Energy Grant Program	Apperson, Russell	\$1,000
В	Residential Clean Energy Grant Program	Arbaugh, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Archangelo, Justin	\$700
В	Residential Clean Energy Grant Program	Archer Barron, Shelly	\$700
В	Residential Clean Energy Grant Program	Arena, Deborah	\$700
В	Residential Clean Energy Grant Program	Argueta, Gomez Issamar H	\$1,000
В	Residential Clean Energy Grant Program	Arias, Carlos	\$1,000
В	Residential Clean Energy Grant Program	Armand, Olivier	\$1,000
В	Residential Clean Energy Grant Program	Armstrong, Justin	\$1,000
В	Residential Clean Energy Grant Program	Arnada, Felipe Lopez	\$1,000

В	Residential Clean Energy Grant Program	Arnold, Vicki	\$500
В	Residential Clean Energy Grant Program	Arom, Kim	\$1,000
В	Residential Clean Energy Grant Program	Arsenault, Geoffrey	\$1,000
В	Residential Clean Energy Grant Program	Arsenault, Karley	\$1,000
В	Residential Clean Energy Grant Program	Ascencio, David	\$1,000
В	Residential Clean Energy Grant Program	Askew, John	\$3,000
В	Residential Clean Energy Grant Program	Assilamehoo, Amegnon	\$1,000
В	Residential Clean Energy Grant Program	Asuquo, Peter	\$1,000
В	Residential Clean Energy Grant Program	Ati, Grace	\$1,000
В	Residential Clean Energy Grant Program	Ault, John	\$1,000
В	Residential Clean Energy Grant Program	Aumiller, Robert	\$350
В	Residential Clean Energy Grant Program	Ausema, John	\$1,000
В	Residential Clean Energy Grant Program	Avery, Nathaniel	\$1,000
В	Residential Clean Energy Grant Program	Aveta, Kirby	\$350
В	Residential Clean Energy Grant Program	Ayers, Robert	\$700
В	Residential Clean Energy Grant Program	Ayllon, Claudia	\$1,000
В	Residential Clean Energy Grant Program	Ayu, Cecilia	\$3,000
В	Residential Clean Energy Grant Program	Azad, Salar	\$1,000
В	Residential Clean Energy Grant Program	Azam, Reza	\$1,000
В	Residential Clean Energy Grant Program	Azuree, Virginia	\$1,000
В	Residential Clean Energy Grant Program	Baawuah, Ishmeal	\$1,000
В	Residential Clean Energy Grant Program	Babb, Steven J	\$1,000
В	Residential Clean Energy Grant Program	Babula, Robert	\$500
В	Residential Clean Energy Grant Program	Baek, Kwang S	\$1,000
В	Residential Clean Energy Grant Program	Bailey, James	\$1,000
В	Residential Clean Energy Grant Program	Bailey, Patricia	\$1,000
В	Residential Clean Energy Grant Program	Bailey, Rodney	\$700
В	Residential Clean Energy Grant Program	Bair, James	\$1,000
В	Residential Clean Energy Grant Program	Baker, Leah	\$1,000
В	Residential Clean Energy Grant Program	Baker, Linda	\$1,000

В	Residential Clean Energy Grant Program	Baker, Mark	\$1,000
В	Residential Clean Energy Grant Program	Baker, Mark	\$1,000
В	Residential Clean Energy Grant Program	Baker, Nelson	\$1,000
В	Residential Clean Energy Grant Program	Baker, Todd	\$1,000
В	Residential Clean Energy Grant Program	Baki, Nabil	\$1,000
В	Residential Clean Energy Grant Program	Balay, Joevel	\$1,000
В	Residential Clean Energy Grant Program	Balick, Lawrence	\$700
В	Residential Clean Energy Grant Program	Balis, Ethan	\$1,000
В	Residential Clean Energy Grant Program	Ball, Mary	\$1,000
В	Residential Clean Energy Grant Program	Ballard, Jared	\$350
В	Residential Clean Energy Grant Program	Bancroft, Matthew	\$700
В	Residential Clean Energy Grant Program	Banda, Clement	\$1,000
В	Residential Clean Energy Grant Program	Banjo, Akinyemi	\$1,000
В	Residential Clean Energy Grant Program	Banks, Dale	\$1,000
В	Residential Clean Energy Grant Program	Banks, Jason	\$3,000
В	Residential Clean Energy Grant Program	Banks, Susan	\$1,000
В	Residential Clean Energy Grant Program	Bannis, Roy	\$1,000
В	Residential Clean Energy Grant Program	Barbara, Matusky	\$3,000
В	Residential Clean Energy Grant Program	Barbour, Garth	\$1,000
В	Residential Clean Energy Grant Program	Barker, William	\$1,000
В	Residential Clean Energy Grant Program	Barlow, Deborah	\$1,000
В	Residential Clean Energy Grant Program	Barnes, Kyle	\$350
В	Residential Clean Energy Grant Program	Barnes, Michael	\$1,000
В	Residential Clean Energy Grant Program	Barrett, Jeramy	\$1,000
В	Residential Clean Energy Grant Program	Barry, Raymond	\$500
В	Residential Clean Energy Grant Program	Bartholomew, Douglas	\$700
В	Residential Clean Energy Grant Program	Bashir, Khurram	\$1,000
В	Residential Clean Energy Grant Program	Bass, Robert	\$3,000
В	Residential Clean Energy Grant Program	Bast, Krista	\$1,000
В	Residential Clean Energy Grant Program	Basu, Anand	\$1,000

			1
В	Residential Clean Energy Grant Program	Bateman, George	\$700
В	Residential Clean Energy Grant Program	Batko, William	\$1,000
В	Residential Clean Energy Grant Program	Battle, Rechae	\$700
В	Residential Clean Energy Grant Program	Bauer, Andreas	\$700
В	Residential Clean Energy Grant Program	Bauer, David	\$700
В	Residential Clean Energy Grant Program	Baumgarten, Bruce	\$500
В	Residential Clean Energy Grant Program	Bavuso, Adam	\$1,000
В	Residential Clean Energy Grant Program	Baycura, John	\$1,000
В	Residential Clean Energy Grant Program	Beamon, Vivian	\$1,000
В	Residential Clean Energy Grant Program	Beard, Richard	\$1,000
В	Residential Clean Energy Grant Program	Beaty, Anthony	\$700
В	Residential Clean Energy Grant Program	Beauvais, Candice	\$1,000
В	Residential Clean Energy Grant Program	Becker, Eugene	\$1,000
В	Residential Clean Energy Grant Program	Becker, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Becker, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Becker, William	\$3,000
В	Residential Clean Energy Grant Program	Bee Jr., Clarence	\$1,000
В	Residential Clean Energy Grant Program	Begin, Michael	\$1,000
В	Residential Clean Energy Grant Program	Behnke, Misty	\$700
В	Residential Clean Energy Grant Program	Beichler, Bradley	\$3,000
В	Residential Clean Energy Grant Program	Belay, Alemayehu	\$1,000
В	Residential Clean Energy Grant Program	Belfield, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Belgard, David	\$1,000
В	Residential Clean Energy Grant Program	Bell, Mark	\$1,000
В	Residential Clean Energy Grant Program	Bell, Robin	\$1,000
В	Residential Clean Energy Grant Program	Bellamkonda, Prabhakar	\$1,000
В	Residential Clean Energy Grant Program	Bellido, Luis	\$1,000
В	Residential Clean Energy Grant Program	Bender, Michael Sr.	\$1,000
В	Residential Clean Energy Grant Program	Benjamin, Kenneth	\$3,000
В	Residential Clean Energy Grant Program	Bennett, Catherine	\$1,000

В	Residential Clean Energy Grant Program	Bennett, Clayton	\$700
В	Residential Clean Energy Grant Program	Bennett, Nathaniel	\$1,000
В	Residential Clean Energy Grant Program	Bennington, Susan	\$700
В	Residential Clean Energy Grant Program	Benson, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Benson, Bernard	\$1,000
В	Residential Clean Energy Grant Program	Benson, David	\$3,000
В	Residential Clean Energy Grant Program	Benson, Sharonda	\$1,000
В	Residential Clean Energy Grant Program	Benson, Travis L	\$1,000
В	Residential Clean Energy Grant Program	Benton, James	\$1,000
В	Residential Clean Energy Grant Program	Bentzen, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Berger, Robyn	\$1,000
В	Residential Clean Energy Grant Program	Bergvall, Ethan	\$1,000
В	Residential Clean Energy Grant Program	Berhanu, Terrefe	\$1,000
В	Residential Clean Energy Grant Program	Beritela, Anthony	\$700
В	Residential Clean Energy Grant Program	Berkhimer, David	\$1,000
В	Residential Clean Energy Grant Program	Berkowitz, Howard	\$1,000
В	Residential Clean Energy Grant Program	Berkowitz, Marvin	\$1,000
В	Residential Clean Energy Grant Program	Berman, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Bernard, Carlos S	\$1,000
В	Residential Clean Energy Grant Program	Berrich, Thomas	\$700
В	Residential Clean Energy Grant Program	Berrios, Joshua	\$1,000
В	Residential Clean Energy Grant Program	Berry, Charline	\$1,000
В	Residential Clean Energy Grant Program	Berry, Don	\$1,000
В	Residential Clean Energy Grant Program	Bertell, Bruce	\$1,000
В	Residential Clean Energy Grant Program	Best, Dana	\$1,000
В	Residential Clean Energy Grant Program	Betz, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Beutler, John	\$1,000
В	Residential Clean Energy Grant Program	Bhatti, Fakhar Mahmood	\$1,000
В	Residential Clean Energy Grant Program	Biden, Robert	\$1,000
В	Residential Clean Energy Grant Program	Bieber, Brandi	\$700

В	Residential Clean Energy Grant Program	Biedenback, Jacob	\$1,000
В	Residential Clean Energy Grant Program	Bilancione, Armondo	\$1,000
В	Residential Clean Energy Grant Program	Bindia, Bansal	\$1,000
В	Residential Clean Energy Grant Program	Bing, Beverly	\$1,000
В	Residential Clean Energy Grant Program	Bingaman, Martha	\$1,000
В	Residential Clean Energy Grant Program	Birgane, Yacob	\$1,000
В	Residential Clean Energy Grant Program	Birschbach, Robert	\$1,000
В	Residential Clean Energy Grant Program	Biss, Ivan	\$700
В	Residential Clean Energy Grant Program	Bistline, Christopher	\$700
В	Residential Clean Energy Grant Program	Bittle, Robert	\$1,000
В	Residential Clean Energy Grant Program	Blachek, Laura	\$1,000
В	Residential Clean Energy Grant Program	Blackmer, Keith	\$1,000
В	Residential Clean Energy Grant Program	Blackwell, Alan	\$1,000
В	Residential Clean Energy Grant Program	Blackwell, Darren	\$1,000
В	Residential Clean Energy Grant Program	Blair, Matthew	\$3,000
В	Residential Clean Energy Grant Program	Blaize, Luke	\$1,000
В	Residential Clean Energy Grant Program	Blake, Kevin	\$700
В	Residential Clean Energy Grant Program	Blancett, Randy	\$3,000
В	Residential Clean Energy Grant Program	Blanco, Mauricio	\$1,000
В	Residential Clean Energy Grant Program	Blanco, Susana	\$1,000
В	Residential Clean Energy Grant Program	Bland, Michael	\$1,000
В	Residential Clean Energy Grant Program	Blandford, Charles	\$1,000
В	Residential Clean Energy Grant Program	Blankenship, Adam	\$1,000
В	Residential Clean Energy Grant Program	Blankenship, Scott	\$350
В	Residential Clean Energy Grant Program	Blate, Geoffrey	\$1,000
В	Residential Clean Energy Grant Program	Bliss, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Block, Brian	\$1,000
В	Residential Clean Energy Grant Program	Blocklin, Kristy & Daniel	\$1,000
В	Residential Clean Energy Grant Program	Bloom, Abraham	\$1,000
В	Residential Clean Energy Grant Program	Bloom, Bernard	\$1,000

BBB	Residential Clean Energy Grant Program Residential Clean Energy Grant Program Residential Clean Energy Grant Program	Bloom, Joseph Bloyer, Tina	\$1,000 \$700
			\$700
В	Residential Clean Energy Grant Program		
		Blumberg, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Blumberg, Matthew	\$700
В	Residential Clean Energy Grant Program	Blunt, Gerald	\$350
В	Residential Clean Energy Grant Program	Boblitt, Michael	\$1,000
В	Residential Clean Energy Grant Program	Bobo, Qiao	\$1,000
В	Residential Clean Energy Grant Program	Bodrick, Arneathia	\$1,000
В	Residential Clean Energy Grant Program	Bogden, James	\$3,000
В	Residential Clean Energy Grant Program	Boggs, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Bogovich, Gregg & Michelle	\$1,000
В	Residential Clean Energy Grant Program	Bolton, Christopher	\$3,000
В	Residential Clean Energy Grant Program	Bond, Donna	\$3,000
В	Residential Clean Energy Grant Program	Bonefont, Eduardo	\$1,000
В	Residential Clean Energy Grant Program	Bonner, James	\$1,000
В	Residential Clean Energy Grant Program	Bonsor, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Bontempo, David	\$1,000
В	Residential Clean Energy Grant Program	Boodie, Brandon	\$1,000
В	Residential Clean Energy Grant Program	Boothe, Norton	\$1,000
В	Residential Clean Energy Grant Program	Boppana, Srujan	\$1,000
В	Residential Clean Energy Grant Program	Borkowski, Robert	\$1,000
В	Residential Clean Energy Grant Program	Bosley, Scott	\$700
В	Residential Clean Energy Grant Program	Bouchelle, Jeremy	\$1,000
В	Residential Clean Energy Grant Program	Boucher, Brooke	\$350
В	Residential Clean Energy Grant Program	Bouldin, Stella	\$700
В	Residential Clean Energy Grant Program	Bourdon, Jason	\$1,000
В	Residential Clean Energy Grant Program	Bouthner, Kenn	\$1,000
В	Residential Clean Energy Grant Program	Bouvier, Ioana	\$1,000
В	Residential Clean Energy Grant Program	Bowen, Brian	\$1,000
В	Residential Clean Energy Grant Program	Bowen, Holly	\$1,000

BResidential Clean Energy Grant ProgramBResidential Clean Energy Grant ProgramBResidential Clean Energy Grant ProgramBResidential Clean Energy Grant Program	Bowen, Jean Bowen, John Bowers, Wayne Bowler, Thomas Bowles, David	\$1,000 \$1,000 \$1,000
BResidential Clean Energy Grant ProgramBResidential Clean Energy Grant Program	Bowers, Wayne Bowler, Thomas	\$1,000
B Residential Clean Energy Grant Program	Bowler, Thomas	
		6700
	Bowles, David	\$700
B Residential Clean Energy Grant Program		\$500
B Residential Clean Energy Grant Program	Bowman, Jon	\$1,000
B Residential Clean Energy Grant Program	Bowman, Randy	\$1,000
B Residential Clean Energy Grant Program	Boyd, Harriette H	\$1,000
B Residential Clean Energy Grant Program	Boyd, William	\$1,000
B Residential Clean Energy Grant Program	Boyer, Sandra	\$1,000
B Residential Clean Energy Grant Program	Bracey-Barnes, Lois	\$1,000
B Residential Clean Energy Grant Program	Bradley, Bruce	\$1,000
B Residential Clean Energy Grant Program	Bradley, Sheila	\$1,000
B Residential Clean Energy Grant Program	Bradshaw, Joshua	\$700
B Residential Clean Energy Grant Program	Bradshaw, Roger	\$1,000
B Residential Clean Energy Grant Program	Brady, Colon Lee	\$700
B Residential Clean Energy Grant Program	Brady, Justin	\$1,000
B Residential Clean Energy Grant Program	Braine, Michael	\$1,000
B Residential Clean Energy Grant Program	Brandon, Kirra	\$3,000
B Residential Clean Energy Grant Program	Brauer, Eric	\$1,000
B Residential Clean Energy Grant Program	Braxton, Charlotte	\$1,000
B Residential Clean Energy Grant Program	Brehm, Russell	\$1,000
B Residential Clean Energy Grant Program	Brellis, Daniel	\$500
B Residential Clean Energy Grant Program	Brenner, Kenneth	\$700
B Residential Clean Energy Grant Program	Brewer Jr., Walter Joseph	\$700
B Residential Clean Energy Grant Program	Brewer, Aaron	\$1,000
B Residential Clean Energy Grant Program	Brewer, Caroline	\$1,000
B Residential Clean Energy Grant Program	Brewington, Kirby	\$700
B Residential Clean Energy Grant Program	Breznak, John	\$700
B Residential Clean Energy Grant Program	Brigham, Suzanne	\$1,000

BResidential Clean Energy Grant ProgramBrisland, LenaBResidential Clean Energy Grant ProgramBrockett, AnneBResidential Clean Energy Grant ProgramBrody, DavidBResidential Clean Energy Grant ProgramBrome, DavidBResidential Clean Energy Grant ProgramBrooks, ChantalBResidential Clean Energy Grant ProgramBrooks, ChantalBResidential Clean Energy Grant ProgramBrooks, DoriaBResidential Clean Energy Grant ProgramBrought, NathanielBResidential Clean Energy Grant ProgramBrought, NathanielBResidential Clean Energy Grant ProgramBrown, AnthonyBResidential Clean Energy Grant ProgramBrown, Anthony	\$1,000 \$1,000 \$1,000 \$1,000 \$3,000 \$1,000 \$1,000
BResidential Clean Energy Grant ProgramBrody, DavidBResidential Clean Energy Grant ProgramBrome, DavidBResidential Clean Energy Grant ProgramBrooks, ChantalBResidential Clean Energy Grant ProgramBrooks, DoriaBResidential Clean Energy Grant ProgramBrought, NathanielBResidential Clean Energy Grant ProgramBrought, NathanielBResidential Clean Energy Grant ProgramBrown, Anthony	\$1,000 \$1,000 \$500 \$3,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Brome, David B Residential Clean Energy Grant Program Brooks, Chantal B Residential Clean Energy Grant Program Brooks, Doria B Residential Clean Energy Grant Program Brooks, Doria B Residential Clean Energy Grant Program Brought, Nathaniel B Residential Clean Energy Grant Program Brought, Nathaniel B Residential Clean Energy Grant Program Brown, Anthony	\$1,000 \$500 \$3,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Brooks, Chantal B Residential Clean Energy Grant Program Brooks, Doria B Residential Clean Energy Grant Program Brought, Nathaniel B Residential Clean Energy Grant Program Brought, Nathaniel B Residential Clean Energy Grant Program Brown, Anthony	\$500 \$3,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Brooks, Doria B Residential Clean Energy Grant Program Brought, Nathaniel B Residential Clean Energy Grant Program Brown, Anthony	\$3,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Brought, Nathaniel B Residential Clean Energy Grant Program Brown, Anthony	\$1,000 \$1,000
B Residential Clean Energy Grant Program Brown, Anthony	\$1,000
B Residential Clean Energy Grant Program Brown, Anthony	\$1,000
B Residential Clean Energy Grant Program Brown, Darren	\$3,000
B Residential Clean Energy Grant Program Brown, Frederick	\$1,000
B Residential Clean Energy Grant Program Brown, Frederick	\$1,000
B Residential Clean Energy Grant Program Brown, Jamie	\$700
B Residential Clean Energy Grant Program Brown, Noel	\$1,000
B Residential Clean Energy Grant Program Brown, Phyllis	\$1,000
B Residential Clean Energy Grant Program Brown, Susan	\$1,000
B Residential Clean Energy Grant Program Brown, Thomas	\$1,000
B Residential Clean Energy Grant Program Browne, Bonnie	\$700
B Residential Clean Energy Grant Program Browne, Melvenia	\$1,000
B Residential Clean Energy Grant Program Browning, Sr., Kendall Arthur	\$500
B Residential Clean Energy Grant Program Brune, Lynn	\$1,000
B Residential Clean Energy Grant Program Bryan, Benjamin	\$1,000
B Residential Clean Energy Grant Program Bryan, Jason	\$1,000
B Residential Clean Energy Grant Program Bryant, Daisy	\$1,000
B Residential Clean Energy Grant Program Bryant, Leroy	\$1,000
B Residential Clean Energy Grant Program Bryden, Michelle	\$1,000
B Residential Clean Energy Grant Program Buabasah, Emmanuel	\$1,000
B Residential Clean Energy Grant Program Buchanan, Diane	\$1,000
B Residential Clean Energy Grant Program Buck, Elliott	\$350
B Residential Clean Energy Grant Program Buck, James	\$700

BResidential Clean Energy Grant ProgramBuck, Nelson\$1,000BResidential Clean Energy Grant ProgramBuckley, James\$1,000BResidential Clean Energy Grant ProgramBuckner, Christopher\$1,000BResidential Clean Energy Grant ProgramBuker, Samantha\$1,000BResidential Clean Energy Grant ProgramBumpus, Michael\$1,000BResidential Clean Energy Grant ProgramBunn III, Allen\$700BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurges, Christopher\$770BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurka, Paul\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurney, James\$1,000BResidential Clean Energy Grant ProgramBurney, James\$1,000BResidential Clean Energy Grant ProgramBurney, James\$1,000BResidential Clean Energy Grant ProgramBurney, David\$350BResidential Clean Energy Grant ProgramBurrough				
BResidential Clean Energy Grant ProgramBuckner, Christopher\$1,000BResidential Clean Energy Grant ProgramBuker, Samantha\$1,000BResidential Clean Energy Grant ProgramBumpus, Michael\$1,000BResidential Clean Energy Grant ProgramBunn III, Allen\$700BResidential Clean Energy Grant ProgramBurn III, Allen\$700BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurger, Timothy\$700BResidential Clean Energy Grant ProgramBurger, Timothy\$1,000BResidential Clean Energy Grant ProgramBurger, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurke, Paul\$1,000BResidential Clean Energy Grant ProgramBurke, Paul\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, Javid\$350BResidential Clean Energy Grant ProgramBurroughs, Javid\$350BResidential Clean Energy Grant Program <td< th=""><th>В</th><th>Residential Clean Energy Grant Program</th><th>Buck, Nelson</th><th>\$1,000</th></td<>	В	Residential Clean Energy Grant Program	Buck, Nelson	\$1,000
BResidential Clean Energy Grant ProgramBuker, Samantha\$1,000BResidential Clean Energy Grant ProgramBumpus, Michael\$1,000BResidential Clean Energy Grant ProgramBunn III, Allen\$700BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurgers, Christopher\$7700BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurroughs, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant Program<	В	Residential Clean Energy Grant Program	Buckley, James	\$1,000
BResidential Clean Energy Grant ProgramBumpus, Michael\$1,000BResidential Clean Energy Grant ProgramBunn III, Allen\$700BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurgers, Christopher\$700BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBu	В	Residential Clean Energy Grant Program	Buckner, Christopher	\$1,000
BResidential Clean Energy Grant ProgramBunn III, Allen\$700BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurgers, Christopher\$700BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant Prog	В	Residential Clean Energy Grant Program	Buker, Samantha	\$1,000
BResidential Clean Energy Grant ProgramBurdick, Wayne\$1,000BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurke, Paul\$1,000BResidential Clean Energy Grant ProgramBurke, Paul\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant Pro	В	Residential Clean Energy Grant Program	Bumpus, Michael	\$1,000
BResidential Clean Energy Grant ProgramBurger, Timothy\$500BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant Program<	В	Residential Clean Energy Grant Program	Bunn III, Allen	\$700
BResidential Clean Energy Grant ProgramBurgess, Christopher\$700BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurke, Donald\$1,000BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurns, Charles\$1,000BResidential Clean Energy Grant ProgramBurroughs, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrous, Wendy\$1,000BResidential Clean Energy Grant Program </th <th>В</th> <th>Residential Clean Energy Grant Program</th> <th>Burdick, Wayne</th> <th>\$1,000</th>	В	Residential Clean Energy Grant Program	Burdick, Wayne	\$1,000
BResidential Clean Energy Grant ProgramBurgy, William\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurton, Joan\$1,000	В	Residential Clean Energy Grant Program	Burger, Timothy	\$500
BResidential Clean Energy Grant ProgramBurka, Eric\$1,000BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurke, Donald\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurton, Joan\$1,000	В	Residential Clean Energy Grant Program	Burgess, Christopher	\$700
BResidential Clean Energy Grant ProgramBurke, Donald\$500BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurns, Charles\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000	В	Residential Clean Energy Grant Program	Burgy, William	\$1,000
BResidential Clean Energy Grant ProgramBurks, Paul\$1,000BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurns, Charles\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000	В	Residential Clean Energy Grant Program	Burka, Eric	\$1,000
BResidential Clean Energy Grant ProgramBurley, James\$1,000BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurns, Charles\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000	В	Residential Clean Energy Grant Program	Burke, Donald	\$500
BResidential Clean Energy Grant ProgramBurner, John\$1,000BResidential Clean Energy Grant ProgramBurns, Charles\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000	В	Residential Clean Energy Grant Program	Burks, Paul	\$1,000
BResidential Clean Energy Grant ProgramBurns, Charles\$1,000BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Javid\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000CCCCCCCCCBResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000CCCCCCCCCCCCCCCBResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000CC	В	Residential Clean Energy Grant Program	Burley, James	\$1,000
BResidential Clean Energy Grant ProgramBurrell-Hodges, Alexandra\$350BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$1,000BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000	В	Residential Clean Energy Grant Program	Burner, John	\$1,000
BResidential Clean Energy Grant ProgramBurroughs, David\$350BResidential Clean Energy Grant ProgramBurroughs, Jeffrey\$700BResidential Clean Energy Grant ProgramBurroughs, Julian\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000BResidential Clean Energy Grant ProgramBurrows, Wendy\$1,000	В	Residential Clean Energy Grant Program	Burns, Charles	\$1,000
B Residential Clean Energy Grant Program Burroughs, Jeffrey \$700 B Residential Clean Energy Grant Program Burroughs, Julian \$1,000 B Residential Clean Energy Grant Program Burrows, Wendy \$1,000 B Residential Clean Energy Grant Program Burrows, Wendy \$1,000 B Residential Clean Energy Grant Program Burrows, Wendy \$1,000	В	Residential Clean Energy Grant Program	Burrell-Hodges, Alexandra	\$350
B Residential Clean Energy Grant Program Burroughs, Julian \$1,000 B Residential Clean Energy Grant Program Burrows, Wendy \$1,000 B Residential Clean Energy Grant Program Burrows, Wendy \$1,000 B Residential Clean Energy Grant Program Burton, Joan \$1,000	В	Residential Clean Energy Grant Program	Burroughs, David	\$350
B Residential Clean Energy Grant Program Burrows, Wendy \$1,000 B Residential Clean Energy Grant Program Burton, Joan \$1,000	В	Residential Clean Energy Grant Program	Burroughs, Jeffrey	\$700
B Residential Clean Energy Grant Program Burton, Joan \$1,000	В	Residential Clean Energy Grant Program	Burroughs, Julian	\$1,000
	В	Residential Clean Energy Grant Program	Burrows, Wendy	\$1,000
B Residential Clean Energy Grant Program Burton, Kathy \$1,000	В	Residential Clean Energy Grant Program	Burton, Joan	\$1,000
	В	Residential Clean Energy Grant Program	Burton, Kathy	\$1,000
B Residential Clean Energy Grant Program Burton, Nedra \$700	В	Residential Clean Energy Grant Program	Burton, Nedra	\$700
B Residential Clean Energy Grant Program Burton, Ronald \$1,000	В	Residential Clean Energy Grant Program	Burton, Ronald	\$1,000
B Residential Clean Energy Grant Program Buscemi, Paul \$1,000	В	Residential Clean Energy Grant Program	Buscemi, Paul	\$1,000
B Residential Clean Energy Grant Program Butler, Lori \$1,000	В	Residential Clean Energy Grant Program	Butler, Lori	\$1,000
B Residential Clean Energy Grant Program Butler, Michael \$1,000	В	Residential Clean Energy Grant Program	Butler, Michael	\$1,000
B Residential Clean Energy Grant Program Butler, Tommy \$1,000	В	Residential Clean Energy Grant Program	Butler, Tommy	\$1,000
B Residential Clean Energy Grant Program Butteriss, Ian \$1,000				I

В	Residential Clean Energy Grant Program	Byer, Timothy	\$1,000
В	Residential Clean Energy Grant Program	Caamano, Steven	\$1,000
В	Residential Clean Energy Grant Program	Cacho, Ashley	\$1,000
В	Residential Clean Energy Grant Program	Cachola, Jimmy	\$3,000
В	Residential Clean Energy Grant Program	Cadavid, Leon	\$1,000
В	Residential Clean Energy Grant Program	Cadiz, Jonalyne	\$1,000
В	Residential Clean Energy Grant Program	Caffyn, Edwin	\$1,000
В	Residential Clean Energy Grant Program	Cager, Gordon	\$700
В	Residential Clean Energy Grant Program	Cagle, Keith	\$1,000
В	Residential Clean Energy Grant Program	Cain, Wanda	\$1,000
В	Residential Clean Energy Grant Program	Caldeira, Colin	\$1,000
В	Residential Clean Energy Grant Program	Caldwell, Amy	\$500
В	Residential Clean Energy Grant Program	Caldwell, Andrew	\$3,000
В	Residential Clean Energy Grant Program	Caldwell, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Callands, Genevieve	\$1,000
В	Residential Clean Energy Grant Program	Campanaro, Alberico	\$1,000
В	Residential Clean Energy Grant Program	Campbell, Craig	\$350
В	Residential Clean Energy Grant Program	Campbell, John	\$700
В	Residential Clean Energy Grant Program	Campbell, Kiesha	\$1,000
В	Residential Clean Energy Grant Program	Candy, Eric	\$1,000
В	Residential Clean Energy Grant Program	Canevari, Jackie	\$1,000
В	Residential Clean Energy Grant Program	Canody, Renee	\$1,000
В	Residential Clean Energy Grant Program	Cantor, David	\$1,000
В	Residential Clean Energy Grant Program	Cantrell, Louis	\$3,000
В	Residential Clean Energy Grant Program	Cap, Mark	\$700
В	Residential Clean Energy Grant Program	Capece, Adam	\$1,000
В	Residential Clean Energy Grant Program	Caprarola, Brandon	\$1,000
В	Residential Clean Energy Grant Program	Carillo, Valderrabano	\$1,000
В	Residential Clean Energy Grant Program	Carlson, Glenda	\$1,000

		1	
В	Residential Clean Energy Grant Program	Carlson, Joann	\$1,000
В	Residential Clean Energy Grant Program	Carlson, Michael	\$3,000
В	Residential Clean Energy Grant Program	Carmichael, Tilcia	\$1,000
В	Residential Clean Energy Grant Program	Carmon, Jackie	\$1,000
В	Residential Clean Energy Grant Program	Carmony, James	\$1,000
В	Residential Clean Energy Grant Program	Carr, Courtney	\$1,000
В	Residential Clean Energy Grant Program	Carroll, Jonna	\$1,000
В	Residential Clean Energy Grant Program	Carroll, Linda	\$1,000
В	Residential Clean Energy Grant Program	Carski, Christopher	\$3,000
В	Residential Clean Energy Grant Program	Carter-Rimbach, Joan	\$1,000
В	Residential Clean Energy Grant Program	Carter, Jay Devin	\$700
В	Residential Clean Energy Grant Program	Carter, Patricia	\$1,000
В	Residential Clean Energy Grant Program	Carter, Sean	\$1,000
В	Residential Clean Energy Grant Program	Cary, Charles	\$1,000
В	Residential Clean Energy Grant Program	Casey, Mary Alice	\$1,000
В	Residential Clean Energy Grant Program	Cassel, Alan	\$1,000
В	Residential Clean Energy Grant Program	Castillo-Falconi, Rocio	\$1,000
В	Residential Clean Energy Grant Program	Castro, Carlos	\$1,000
В	Residential Clean Energy Grant Program	Catlett, Wesley	\$1,000
В	Residential Clean Energy Grant Program	Catterton, Thomas	\$700
В	Residential Clean Energy Grant Program	Cebulski, Todd	\$1,000
В	Residential Clean Energy Grant Program	Celestin, Ezrina	\$1,000
В	Residential Clean Energy Grant Program	Celestini, Philip	\$3,000
В	Residential Clean Energy Grant Program	Cen, Fanny	\$1,000
В	Residential Clean Energy Grant Program	Cerritos, Pablo	\$1,000
В	Residential Clean Energy Grant Program	Certain, Robert	\$1,000
В	Residential Clean Energy Grant Program	Cervantes, Johnnie	\$700
В	Residential Clean Energy Grant Program	Cha, Bo Kyung	\$700
В	Residential Clean Energy Grant Program	Cha, Henry	\$1,000
В	Residential Clean Energy Grant Program	Chadwick, Dan	\$1,000

В	Residential Clean Energy Grant Program	Chan, Ming	\$1,000
В	Residential Clean Energy Grant Program	Chang, Henry	\$1,000
В	Residential Clean Energy Grant Program	Chang, Jennifer	\$700
В	Residential Clean Energy Grant Program	Chapin, Sarah	\$1,000
В	Residential Clean Energy Grant Program	Chapman, Dominic	\$1,000
В	Residential Clean Energy Grant Program	Chapman, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Chappell, Faith	\$1,000
В	Residential Clean Energy Grant Program	Chase, Erin	\$700
В	Residential Clean Energy Grant Program	Chasson, Robert	\$1,000
В	Residential Clean Energy Grant Program	Chatfield, Peter	\$1,000
В	Residential Clean Energy Grant Program	Chatmon, Carolyn	\$1,000
В	Residential Clean Energy Grant Program	Chen, Tai Song	\$1,000
В	Residential Clean Energy Grant Program	Chen, Xuejun	\$1,000
В	Residential Clean Energy Grant Program	Cheskin, Steven	\$1,000
В	Residential Clean Energy Grant Program	Chiagoro, Charles	\$1,000
В	Residential Clean Energy Grant Program	Chiappelli, Josiah	\$1,000
В	Residential Clean Energy Grant Program	Childers, Vicki	\$1,000
В	Residential Clean Energy Grant Program	Chin, Mian	\$1,000
В	Residential Clean Energy Grant Program	Chiosini, Carlos	\$1,000
В	Residential Clean Energy Grant Program	Chiou, Wen-An	\$1,000
В	Residential Clean Energy Grant Program	Chisholm, Andrew	\$700
В	Residential Clean Energy Grant Program	Cho, Duk	\$1,000
В	Residential Clean Energy Grant Program	Choate, Carolyn	\$1,000
В	Residential Clean Energy Grant Program	Chodoff, Dov	\$1,000
В	Residential Clean Energy Grant Program	Choi, Richard	\$1,000
В	Residential Clean Energy Grant Program	Chou, Suching	\$1,000
В	Residential Clean Energy Grant Program	Chowdhury, Debaki	\$1,000
В	Residential Clean Energy Grant Program	Chowdhury, Wasiuzzaman	\$1,000
В	Residential Clean Energy Grant Program	Chramek, George	\$1,000
В	Residential Clean Energy Grant Program	Christie, William	\$1,000

В	Residential Clean Energy Grant Program	Christopher Rothwell, Courtney	\$1,000
В	Residential Clean Energy Grant Program	Chu, Kim	\$1,000
В	Residential Clean Energy Grant Program	Chu, Robert	\$1,000
В	Residential Clean Energy Grant Program	Chui, Sai	\$1,000
В	Residential Clean Energy Grant Program	Chung, Koo	\$1,000
В	Residential Clean Energy Grant Program	Church, Allen	\$1,000
В	Residential Clean Energy Grant Program	Ciaglo, Michael	\$250
В	Residential Clean Energy Grant Program	Clancy, James	\$1,000
В	Residential Clean Energy Grant Program	Clanton, Victoria	\$1,000
В	Residential Clean Energy Grant Program	Clark, Cheryl	\$1,000
В	Residential Clean Energy Grant Program	Clark, Dana	\$1,000
В	Residential Clean Energy Grant Program	Clark, Rico	\$1,000
В	Residential Clean Energy Grant Program	Clark, Scott	\$1,000
В	Residential Clean Energy Grant Program	Clark, Stephanie	\$1,000
В	Residential Clean Energy Grant Program	Clarke, Alvin	\$1,000
В	Residential Clean Energy Grant Program	Clarke, Denver	\$1,000
В	Residential Clean Energy Grant Program	Clarke, Nancy	\$1,000
В	Residential Clean Energy Grant Program	Clatterbuck, Alan	\$1,000
В	Residential Clean Energy Grant Program	Claypool, Brianna	\$1,000
В	Residential Clean Energy Grant Program	Cleland, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Clever, Sherie	\$3,000
В	Residential Clean Energy Grant Program	Clifton, Donald	\$1,000
В	Residential Clean Energy Grant Program	Clinkscales-Butler, Teri	\$1,000
В	Residential Clean Energy Grant Program	Cobb, Kathryn	\$1,000
В	Residential Clean Energy Grant Program	Cobena, Cesar	\$1,000
В	Residential Clean Energy Grant Program	Coble, Don and Kathleen	\$1,000
В	Residential Clean Energy Grant Program	Coghill, Timothy	\$1,000
В	Residential Clean Energy Grant Program	Cojocaru, Casey	\$1,000
В	Residential Clean Energy Grant Program	Colangelo, Louis	\$1,000
В	Residential Clean Energy Grant Program	Colavito, Christopher	\$3,000

В	Residential Clean Energy Grant Program	Colclasure, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Cole, Brenda J.	\$1,000
В	Residential Clean Energy Grant Program	Coleman, Michael	\$1,000
В	Residential Clean Energy Grant Program	Coleman, Paul	\$700
В	Residential Clean Energy Grant Program	Coleman, William	\$1,000
В	Residential Clean Energy Grant Program	Colindres, Jason	\$1,000
В	Residential Clean Energy Grant Program	Colison, Amy	\$1,000
В	Residential Clean Energy Grant Program	Collins, Deborah	\$1,000
В	Residential Clean Energy Grant Program	Collins, Donna	\$1,000
В	Residential Clean Energy Grant Program	Collins, Michael	\$1,000
В	Residential Clean Energy Grant Program	Collison, Jann	\$1,000
В	Residential Clean Energy Grant Program	Comber, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Combs, Steven	\$1,000
В	Residential Clean Energy Grant Program	Compton, Brian	\$1,000
В	Residential Clean Energy Grant Program	Compton, Dakota	\$1,000
В	Residential Clean Energy Grant Program	Concannon, Peter	\$1,000
В	Residential Clean Energy Grant Program	Conchola, Sesilia	\$1,000
В	Residential Clean Energy Grant Program	Conley, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Conley, Brandon	\$1,000
В	Residential Clean Energy Grant Program	Conner, Michael	\$3,000
В	Residential Clean Energy Grant Program	Connors, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Conover, Christiaan	\$1,000
В	Residential Clean Energy Grant Program	Contreras, Victor	\$1,000
В	Residential Clean Energy Grant Program	Conway, Bill	\$1,000
В	Residential Clean Energy Grant Program	Cook, Geoffrey	\$1,000
В	Residential Clean Energy Grant Program	Cook, Henry	\$1,000
В	Residential Clean Energy Grant Program	Coombs, Rednor Paul	\$1,000
В	Residential Clean Energy Grant Program	Cooper, Barbara	\$1,000
В	Residential Clean Energy Grant Program	Cooper, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Copley, David	\$3,000

В	Residential Clean Energy Grant Program	Coppage, Kenneth	\$1,000
В	Residential Clean Energy Grant Program	Corbin, Timothy	\$700
В	Residential Clean Energy Grant Program	Corder, Jackie	\$1,000
В	Residential Clean Energy Grant Program	Cordova, Juan	\$1,000
В	Residential Clean Energy Grant Program	Corey, Scott	\$500
В	Residential Clean Energy Grant Program	Corkern Jr, Wilton C	\$1,000
В	Residential Clean Energy Grant Program	Corkin, Casey	\$1,000
В	Residential Clean Energy Grant Program	Corno, Bob	\$1,000
В	Residential Clean Energy Grant Program	Correa, Segundo	\$1,000
В	Residential Clean Energy Grant Program	Corrigan, James	\$1,000
В	Residential Clean Energy Grant Program	Cort, Terrence	\$1,000
В	Residential Clean Energy Grant Program	Cosme, Kristy	\$700
В	Residential Clean Energy Grant Program	Costenco, Dmitri	\$1,000
В	Residential Clean Energy Grant Program	Coughlin, Jacques	\$1,000
В	Residential Clean Energy Grant Program	Coughlin, Joseph	\$500
В	Residential Clean Energy Grant Program	Couillard, Ryan	\$500
В	Residential Clean Energy Grant Program	Coulter, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Countess, Cheryl	\$1,000
В	Residential Clean Energy Grant Program	Coward III, Lloyd	\$1,000
В	Residential Clean Energy Grant Program	Cox, Garry	\$1,000
В	Residential Clean Energy Grant Program	Cox, Jesse	\$500
В	Residential Clean Energy Grant Program	Cox, John	\$1,000
В	Residential Clean Energy Grant Program	Craft, William	\$700
В	Residential Clean Energy Grant Program	Craig, Glinda	\$1,000
В	Residential Clean Energy Grant Program	Craig, Leslie Ray	\$1,000
В	Residential Clean Energy Grant Program	Craig, Lynnett	\$1,000
В	Residential Clean Energy Grant Program	Crain, Anthony	\$1,000
В	Residential Clean Energy Grant Program	Crane, Malcolm	\$1,000
В	Residential Clean Energy Grant Program	Cravero, Jo-Lynda	\$1,000
В	Residential Clean Energy Grant Program	Crawford, Dwayne	\$1,000

B Residential Clean Energy Grant Program Creamer, Kevin S B Residential Clean Energy Grant Program Crim, Robert S B Residential Clean Energy Grant Program Crise, Ishmael S B Residential Clean Energy Grant Program Crise, Ishmael S B Residential Clean Energy Grant Program Crisp, James S B Residential Clean Energy Grant Program Crocker, Donald S B Residential Clean Energy Grant Program Crone, Nathan S	\$1,000 \$1,000 \$1,000 \$3,000
B Residential Clean Energy Grant Program Crim, Robert S B Residential Clean Energy Grant Program Crise, Ishmael S B Residential Clean Energy Grant Program Crisp, James S B Residential Clean Energy Grant Program Crisp, James S B Residential Clean Energy Grant Program Crocker, Donald S B Residential Clean Energy Grant Program Crone, Nathan S	\$1,000 \$3,000
B Residential Clean Energy Grant Program Crise, Ishmael S B Residential Clean Energy Grant Program Crisp, James S B Residential Clean Energy Grant Program Crocker, Donald S B Residential Clean Energy Grant Program Crocker, Donald S B Residential Clean Energy Grant Program Crone, Nathan S	\$3,000
B Residential Clean Energy Grant Program Crisp, James S B Residential Clean Energy Grant Program Crocker, Donald S B Residential Clean Energy Grant Program Crocker, Donald S B Residential Clean Energy Grant Program Crone, Nathan S	
B Residential Clean Energy Grant Program Crocker, Donald B Residential Clean Energy Grant Program Crone, Nathan	1 000
B Residential Clean Energy Grant Program Crone, Nathan S	\$1,000
	\$350
B Residential Clean Energy Grant Program Crosby, Colin S	\$1,000
	\$1,000
B Residential Clean Energy Grant Program Crowley, Michael	\$700
B Residential Clean Energy Grant Program Croxford, Gregory	\$500
B Residential Clean Energy Grant Program Crumbley, Derek S	\$1,000
B Residential Clean Energy Grant Program Csorba, Lawrence	\$1,000
B Residential Clean Energy Grant Program Cuevas III, Eliseo	\$1,000
B Residential Clean Energy Grant Program Cui, Janice C	\$1,000
B Residential Clean Energy Grant Program Cumpston, Thomas	\$700
B Residential Clean Energy Grant Program Cunningham, David	\$1,000
B Residential Clean Energy Grant Program Cunningham, Jesse	\$700
B Residential Clean Energy Grant Program Cupidon, Shackerah	\$1,000
B Residential Clean Energy Grant Program Curtis, Jacob	\$1,000
B Residential Clean Energy Grant Program Cusimano, Michael	\$500
B Residential Clean Energy Grant Program Cyrus, Kristopher S	\$1,000
B Residential Clean Energy Grant Program Czajka, John S	\$1,000
B Residential Clean Energy Grant Program Czawlytko, Julia S	\$1,000
B Residential Clean Energy Grant Program D'costa, Chondon S	\$1,000
B Residential Clean Energy Grant Program D'Vileskis, Scott	\$1,000
B Residential Clean Energy Grant Program Dabirsiaghi, Arshan S	\$1,000
B Residential Clean Energy Grant Program Daemen, Marc S	\$1,000
B Residential Clean Energy Grant Program Daily, Matthew	\$700
B Residential Clean Energy Grant Program Daily, Timothy Matthew	\$700
B Residential Clean Energy Grant Program Dale, Jordan M S	\$1,000

В	Residential Clean Energy Grant Program	Dalesio, Robert	\$3,000
В	Residential Clean Energy Grant Program	Daley Beletsky, Michelle	\$350
В	Residential Clean Energy Grant Program	Dalke, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Dalton, Curtis Howard	\$500
В	Residential Clean Energy Grant Program	Dalton, Leona	\$1,000
В	Residential Clean Energy Grant Program	Dam, Kennythai	\$1,000
В	Residential Clean Energy Grant Program	Danek, Paul	\$700
В	Residential Clean Energy Grant Program	Daniel, Nicola	\$3,000
В	Residential Clean Energy Grant Program	Dannunzio, Mark	\$3,000
В	Residential Clean Energy Grant Program	Dano, Dan	\$1,000
В	Residential Clean Energy Grant Program	Darraj, Elias	\$1,000
В	Residential Clean Energy Grant Program	Das, Puja	\$1,000
В	Residential Clean Energy Grant Program	Daugherty, Kevin	\$700
В	Residential Clean Energy Grant Program	Dauteuil, Patricia	\$1,000
В	Residential Clean Energy Grant Program	Dave, Maulik	\$1,000
В	Residential Clean Energy Grant Program	Davidge, Mary Jean	\$1,000
В	Residential Clean Energy Grant Program	Davies, Katrina	\$3,000
В	Residential Clean Energy Grant Program	Davis, Edwin	\$1,000
В	Residential Clean Energy Grant Program	Davis, Frankie	\$700
В	Residential Clean Energy Grant Program	Davis, Jerel	\$700
В	Residential Clean Energy Grant Program	Davis, Justin Lee	\$1,000
В	Residential Clean Energy Grant Program	Davis, Neva	\$1,000
В	Residential Clean Energy Grant Program	Davis, Patricia	\$1,000
В	Residential Clean Energy Grant Program	Davis, Suzette	\$700
В	Residential Clean Energy Grant Program	Davis, Travis	\$1,000
В	Residential Clean Energy Grant Program	Davuluri, Madhavi	\$1,000
В	Residential Clean Energy Grant Program	Day, Stephen	\$1,000
В	Residential Clean Energy Grant Program	De Zwart, Jacobus	\$1,000
В	Residential Clean Energy Grant Program	Dean, Sean	\$1,000
В	Residential Clean Energy Grant Program	Deausen, Crisanto	\$1,000

В	Residential Clean Energy Grant Program	DeBruin, Jacob	\$1,000
В	Residential Clean Energy Grant Program	DeChants, Gerald	\$700
В	Residential Clean Energy Grant Program	Decker, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	DeCru, Derek	\$700
В	Residential Clean Energy Grant Program	Defibaugh, Jared	\$1,000
В	Residential Clean Energy Grant Program	Degen, Brian	\$700
В	Residential Clean Energy Grant Program	Degreenia, Michael	\$1,000
В	Residential Clean Energy Grant Program	DeJoseph, Mary	\$1,000
В	Residential Clean Energy Grant Program	Delacruz, Matthew	\$1,000
В	Residential Clean Energy Grant Program	DeLair, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Dellacqua, Megan	\$1,000
В	Residential Clean Energy Grant Program	Dellomo, Michael	\$1,000
В	Residential Clean Energy Grant Program	DeMarco, Tracy	\$1,000
В	Residential Clean Energy Grant Program	Dement, Joseph	\$1,000
В	Residential Clean Energy Grant Program	DeMichele, Brittanie Nicole	\$700
В	Residential Clean Energy Grant Program	Denicoff, Anne	\$500
В	Residential Clean Energy Grant Program	Dennis, Martin	\$1,000
В	Residential Clean Energy Grant Program	Dennis, Owen	\$1,000
В	Residential Clean Energy Grant Program	Dent, Richard	\$700
В	Residential Clean Energy Grant Program	Denton, John	\$700
В	Residential Clean Energy Grant Program	Der, Philip	\$1,000
В	Residential Clean Energy Grant Program	DeRoose, Frank	\$700
В	Residential Clean Energy Grant Program	Derrickson, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Desai, Mital	\$1,000
В	Residential Clean Energy Grant Program	Desaram, Edirisuriya	\$1,000
В	Residential Clean Energy Grant Program	DeSha, Michael	\$1,000
В	Residential Clean Energy Grant Program	Deshaies-Morin, Barbara	\$1,000
В	Residential Clean Energy Grant Program	Desmarais, Todd	\$1,000
В	Residential Clean Energy Grant Program	Desroches Jr., Wesly	\$1,000
В	Residential Clean Energy Grant Program	Destefano, Brandon	\$1,000

В	Residential Clean Energy Grant Program	Detwiler, Waymond	\$3,000
В	Residential Clean Energy Grant Program	Devine, Shanna	\$1,000
В	Residential Clean Energy Grant Program	Dew, lan	\$1,000
В	Residential Clean Energy Grant Program	Dhadasih, Alexander	\$1,000
В	Residential Clean Energy Grant Program	Di Marino, John	\$1,000
В	Residential Clean Energy Grant Program	Diamant-Cohen, Stuart	\$1,000
В	Residential Clean Energy Grant Program	Diamant, Michael	\$1,000
В	Residential Clean Energy Grant Program	DiAngelo, Thomas	\$1,000
В	Residential Clean Energy Grant Program	DiCello, John	\$1,000
В	Residential Clean Energy Grant Program	DiCerbo, Donna	\$1,000
В	Residential Clean Energy Grant Program	Dickinson, Raymond	\$1,000
В	Residential Clean Energy Grant Program	Dickson, Timothy	\$700
В	Residential Clean Energy Grant Program	Dickson, William	\$1,000
В	Residential Clean Energy Grant Program	Dieter, Joanna	\$1,000
В	Residential Clean Energy Grant Program	Dietrich, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Difazio, Marc	\$1,000
В	Residential Clean Energy Grant Program	DiFrancesco, Nicholas	\$1,000
В	Residential Clean Energy Grant Program	Diggs, Marianna	\$1,000
В	Residential Clean Energy Grant Program	Dikongue, Cyrielle Aimee	\$1,000
В	Residential Clean Energy Grant Program	Dillon, Mindy	\$1,000
В	Residential Clean Energy Grant Program	Dilonardo, Joanne	\$1,000
В	Residential Clean Energy Grant Program	DiMarzo, Patricia	\$700
В	Residential Clean Energy Grant Program	Dimuel, Willie & Angela	\$1,000
В	Residential Clean Energy Grant Program	Dinerman, Joshua	\$1,000
В	Residential Clean Energy Grant Program	Dircks, Julie	\$1,000
В	Residential Clean Energy Grant Program	DiRocco, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Ditching, Mark	\$1,000
В	Residential Clean Energy Grant Program	Dixon, Dale	\$1,000
В	Residential Clean Energy Grant Program	Dixon, Garry	\$1,000
В	Residential Clean Energy Grant Program	Dixon, Octavia	\$1,000

BResidential Clean Energy Grant ProgramDixon, TonnieBResidential Clean Energy Grant ProgramDjeumeni, FrancisBResidential Clean Energy Grant ProgramDoane, MatthewBResidential Clean Energy Grant ProgramDockery, AaronBResidential Clean Energy Grant ProgramDodd, MichaelBResidential Clean Energy Grant ProgramDodd, MichaelBResidential Clean Energy Grant ProgramDodson, DrakeBResidential Clean Energy Grant ProgramDoerr, JacquelineBResidential Clean Energy Grant ProgramDolan, JohnBResidential Clean Energy Grant ProgramDomerson, Jean GregoireBResidential Clean Energy Grant ProgramDomerson, Jean Gregoire	\$1,000 \$1,000 \$3,000 \$1,000 \$1,000 \$1,000 \$3,000 \$1,000 \$2,000
BResidential Clean Energy Grant ProgramDoane, MatthewBResidential Clean Energy Grant ProgramDockery, AaronBResidential Clean Energy Grant ProgramDodd, MichaelBResidential Clean Energy Grant ProgramDodson, DrakeBResidential Clean Energy Grant ProgramDoerr, JacquelineBResidential Clean Energy Grant ProgramDoerr, JacquelineBResidential Clean Energy Grant ProgramDolan, JohnBResidential Clean Energy Grant ProgramDomerson, Jean Gregoire	\$3,000 \$1,000 \$1,000 \$1,000 \$1,000 \$3,000 \$1,000
BResidential Clean Energy Grant ProgramDockery, AaronBResidential Clean Energy Grant ProgramDodd, MichaelBResidential Clean Energy Grant ProgramDodson, DrakeBResidential Clean Energy Grant ProgramDoerr, JacquelineBResidential Clean Energy Grant ProgramDolan, JohnBResidential Clean Energy Grant ProgramDomerson, Jean Gregoire	\$1,000 \$1,000 \$1,000 \$1,000 \$3,000 \$1,000
BResidential Clean Energy Grant ProgramDodd, MichaelBResidential Clean Energy Grant ProgramDodson, DrakeBResidential Clean Energy Grant ProgramDoerr, JacquelineBResidential Clean Energy Grant ProgramDolan, JohnBResidential Clean Energy Grant ProgramDomerson, Jean Gregoire	\$1,000 \$1,000 \$1,000 \$3,000 \$1,000
B Residential Clean Energy Grant Program Dodson, Drake B Residential Clean Energy Grant Program Doerr, Jacqueline B Residential Clean Energy Grant Program Dolan, John B Residential Clean Energy Grant Program Dolan, John B Residential Clean Energy Grant Program Domerson, Jean Gregoire	\$1,000 \$1,000 \$3,000 \$1,000
B Residential Clean Energy Grant Program Doerr, Jacqueline B Residential Clean Energy Grant Program Dolan, John B Residential Clean Energy Grant Program Domerson, Jean Gregoire	\$1,000 \$3,000 \$1,000
B Residential Clean Energy Grant Program Dolan, John B Residential Clean Energy Grant Program Domerson, Jean Gregoire	\$3,000 \$1,000
B Residential Clean Energy Grant Program Domerson, Jean Gregoire	\$1,000
B Residential Clean Energy Grant Program Donmoyer, Roger	\$2,000
	\$3,000
B Residential Clean Energy Grant Program Donohue, Deborah	\$500
B Residential Clean Energy Grant Program Donohue, Kathryn	\$700
B Residential Clean Energy Grant Program Donovan Kuzma, Diane	\$1,000
B Residential Clean Energy Grant Program Dorranian, Mehran	\$1,000
B Residential Clean Energy Grant Program Dorsey, William	\$1,000
B Residential Clean Energy Grant Program Doss, Ronald	\$3,000
B Residential Clean Energy Grant Program Dow, James	\$500
B Residential Clean Energy Grant Program Dow, James	\$1,000
B Residential Clean Energy Grant Program Dow, Michael	\$1,000
B Residential Clean Energy Grant Program Dower, Teresa	\$1,000
B Residential Clean Energy Grant Program Downer, Ralston	\$1,000
B Residential Clean Energy Grant Program Downing, Scott	\$1,000
B Residential Clean Energy Grant Program Downs, Anthony	\$1,000
B Residential Clean Energy Grant Program Doyle, Brittany	\$700
B Residential Clean Energy Grant Program Doyle, Kenneth	\$350
B Residential Clean Energy Grant Program Dryden, William	\$3,000
B Residential Clean Energy Grant Program Dryer, Brian	\$1,000
B Residential Clean Energy Grant Program Dubnowski, John	\$500
B Residential Clean Energy Grant Program DuBose, Yvonne	\$1,000
B Residential Clean Energy Grant Program Dudi, Shashikalarao	\$1,000

В	Residential Clean Energy Grant Program	Dudley, Charles	\$1,000
В	Residential Clean Energy Grant Program	Dudley, Dorshawn	\$1,000
В	Residential Clean Energy Grant Program	Duerling, Keith	\$1,000
В	Residential Clean Energy Grant Program	Duggan, Thomas	\$700
В	Residential Clean Energy Grant Program	Dunavant, Ka Mun	\$1,000
В	Residential Clean Energy Grant Program	Duncan, Alan	\$1,000
В	Residential Clean Energy Grant Program	Dunham, Amy	\$1,000
В	Residential Clean Energy Grant Program	Dunham, Glen	\$1,000
В	Residential Clean Energy Grant Program	Dunn, Alexander	\$1,000
В	Residential Clean Energy Grant Program	Dunstan, Celeste	\$1,000
В	Residential Clean Energy Grant Program	Durham, Lisa	\$700
В	Residential Clean Energy Grant Program	Duval, Mark	\$1,000
В	Residential Clean Energy Grant Program	Dye, Richard	\$1,000
В	Residential Clean Energy Grant Program	Eacmen, Peter	\$1,000
В	Residential Clean Energy Grant Program	Eagan, Colin	\$1,000
В	Residential Clean Energy Grant Program	Eastlack, Adam	\$1,000
В	Residential Clean Energy Grant Program	Eaton, John	\$1,000
В	Residential Clean Energy Grant Program	Eaton, Robert	\$3,000
В	Residential Clean Energy Grant Program	Eaves, Garrison	\$3,000
В	Residential Clean Energy Grant Program	Eberly, Todd	\$1,000
В	Residential Clean Energy Grant Program	Echeurria, Julio	\$1,000
В	Residential Clean Energy Grant Program	Eckert, Susan	\$1,000
В	Residential Clean Energy Grant Program	Eckman, Jonathan	\$500
В	Residential Clean Energy Grant Program	Eddins, Florence	\$1,000
В	Residential Clean Energy Grant Program	Edelen, Kim	\$1,000
В	Residential Clean Energy Grant Program	Edgar, George	\$1,000
В	Residential Clean Energy Grant Program	Edwards, Justin	\$1,000
В	Residential Clean Energy Grant Program	Edwards, Kenneth	\$700
В	Residential Clean Energy Grant Program	Edwards, Kurtina	\$1,000
В	Residential Clean Energy Grant Program	Edwards, Quinton	\$1,000
-	·	•	

В	Residential Clean Energy Grant Program	Edwards, Ronald	\$700
В	Residential Clean Energy Grant Program	Egan, Amanda	\$1,000
В	Residential Clean Energy Grant Program	Egan, Richard	\$1,000
В	Residential Clean Energy Grant Program	Egbert, Dusty	\$700
В	Residential Clean Energy Grant Program	Egert, Mark	\$1,000
В	Residential Clean Energy Grant Program	Ehrman, Stephen	\$3,000
В	Residential Clean Energy Grant Program	Eisemann, Mandy	\$1,000
В	Residential Clean Energy Grant Program	Eisemann, Ryan	\$500
В	Residential Clean Energy Grant Program	Ekechuku, James	\$1,000
В	Residential Clean Energy Grant Program	Ekuban, Gertrude	\$1,000
В	Residential Clean Energy Grant Program	Eliot Jr, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Elkins, James	\$1,000
В	Residential Clean Energy Grant Program	Ellenbogen, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Eller, Vonda	\$700
В	Residential Clean Energy Grant Program	Elliott, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Ellis, Michael	\$1,000
В	Residential Clean Energy Grant Program	Ellsworth, Mary	\$1,000
В	Residential Clean Energy Grant Program	Ellzy, Emanuel	\$1,000
В	Residential Clean Energy Grant Program	Elmerraji, Jonas	\$1,000
В	Residential Clean Energy Grant Program	Emerson, Carol	\$1,000
В	Residential Clean Energy Grant Program	Emerson, Jan	\$1,000
В	Residential Clean Energy Grant Program	Emon, Mark	\$1,000
В	Residential Clean Energy Grant Program	Emralino, Rogelio	\$1,000
В	Residential Clean Energy Grant Program	Eng, Kenneth S	\$1,000
В	Residential Clean Energy Grant Program	Engebrecht, Brenda	\$1,000
В	Residential Clean Energy Grant Program	Engelbrecht, James	\$1,000
В	Residential Clean Energy Grant Program	Engelke, Luis	\$1,000
В	Residential Clean Energy Grant Program	Engelke, Theodore	\$3,000
В	Residential Clean Energy Grant Program	English, Darryl	\$500
В	Residential Clean Energy Grant Program	English, Don	\$1,000

В	Residential Clean Energy Grant Program	Enkuhawariat, yilkal	\$1,000
В	Residential Clean Energy Grant Program	Ennis, Glen	\$1,000
В	Residential Clean Energy Grant Program	Enow, Constance	\$1,000
В	Residential Clean Energy Grant Program	Eppler, Mary	\$1,000
В	Residential Clean Energy Grant Program	Epstein, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Erginkoc, Altan	\$1,000
В	Residential Clean Energy Grant Program	Erickson, Scott	\$1,000
В	Residential Clean Energy Grant Program	Erler, Kurt	\$1,000
В	Residential Clean Energy Grant Program	Erly, Katherine	\$3,000
В	Residential Clean Energy Grant Program	Ernst, Alicia	\$1,000
В	Residential Clean Energy Grant Program	Ersts, Martin	\$1,000
В	Residential Clean Energy Grant Program	Escorpeso, Donny	\$1,000
В	Residential Clean Energy Grant Program	Essien, Steven	\$1,000
В	Residential Clean Energy Grant Program	Esters, Larry & Eyana	\$1,000
В	Residential Clean Energy Grant Program	Estes, Michael	\$3,000
В	Residential Clean Energy Grant Program	Etter, Kenneth	\$1,000
В	Residential Clean Energy Grant Program	Evans, Dena	\$1,000
В	Residential Clean Energy Grant Program	Evans, Linda	\$1,000
В	Residential Clean Energy Grant Program	Evans, Michael	\$1,000
В	Residential Clean Energy Grant Program	Everett, Jessica	\$1,000
В	Residential Clean Energy Grant Program	Ewalt, John	\$1,000
В	Residential Clean Energy Grant Program	Ewane, Alain	\$1,000
В	Residential Clean Energy Grant Program	Ewin, Audrey	\$1,000
В	Residential Clean Energy Grant Program	Ewing, Ronald	\$700
В	Residential Clean Energy Grant Program	Eyler, Curtis	\$700
В	Residential Clean Energy Grant Program	Eynaux, Anna A	\$1,000
В	Residential Clean Energy Grant Program	Eyster, Mitchell	\$1,000
В	Residential Clean Energy Grant Program	Fabio, Ashley	\$1,000
В	Residential Clean Energy Grant Program	Fabunmi, James A	\$1,000
В	Residential Clean Energy Grant Program	Fador, Mark	\$1,000

В	Residential Clean Energy Grant Program	Failli, Mauro	\$1,000
В	Residential Clean Energy Grant Program	Falatach, Eileen	\$700
В	Residential Clean Energy Grant Program	Fallin, Allen	\$1,000
В	Residential Clean Energy Grant Program	Fang, Adriane	\$1,000
В	Residential Clean Energy Grant Program	Fannin, Richard	\$3,000
В	Residential Clean Energy Grant Program	Fardipour, Zinat	\$1,000
В	Residential Clean Energy Grant Program	Farid, Parham	\$1,000
В	Residential Clean Energy Grant Program	Fariss, Edward	\$1,000
В	Residential Clean Energy Grant Program	Farnsworth, Joshua	\$3,000
В	Residential Clean Energy Grant Program	Farrare, Oliver	\$700
В	Residential Clean Energy Grant Program	Farris, Timothy	\$1,000
В	Residential Clean Energy Grant Program	Faulkner-MacDonagh, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Fazio, Kathryn	\$500
В	Residential Clean Energy Grant Program	Feild, Natalie	\$3,000
В	Residential Clean Energy Grant Program	Feinman, Jason	\$1,000
В	Residential Clean Energy Grant Program	Feinstein, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Feinthel, Christine	\$1,000
В	Residential Clean Energy Grant Program	Feltner, Kerry	\$500
В	Residential Clean Energy Grant Program	Fenstermaker, John	\$1,000
В	Residential Clean Energy Grant Program	Ferraro, Steven	\$1,000
В	Residential Clean Energy Grant Program	Ferro, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Feryus, Stephen	\$500
В	Residential Clean Energy Grant Program	Fesperman, Daniel	\$3,000
В	Residential Clean Energy Grant Program	Few, Willaim	\$1,000
В	Residential Clean Energy Grant Program	Fiddle, Joel	\$1,000
В	Residential Clean Energy Grant Program	Fiechtner, Louis	\$500
В	Residential Clean Energy Grant Program	Fieldhouse, Richard	\$1,000
В	Residential Clean Energy Grant Program	Fields, Cynthia	\$1,000
В	Residential Clean Energy Grant Program	Fiero, Wlliam	\$700
В	Residential Clean Energy Grant Program	Fierst, Todd	\$1,000

В	Residential Clean Energy Grant Program	Figueroa, Jesus	\$1,000
В	Residential Clean Energy Grant Program	Filev, Anguel	\$1,000
В	Residential Clean Energy Grant Program	Finegan, Lawrence	\$700
В	Residential Clean Energy Grant Program	Fink, Aaron	\$1,000
В	Residential Clean Energy Grant Program	Fink, Jeffrey A	\$1,000
В	Residential Clean Energy Grant Program	Finley, Nikki	\$1,000
В	Residential Clean Energy Grant Program	Finn, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Finnegan, Sean	\$1,000
В	Residential Clean Energy Grant Program	Fischer, Jr., Ernest	\$1,000
В	Residential Clean Energy Grant Program	Fishback, Bryan	\$1,000
В	Residential Clean Energy Grant Program	Fisher, Christian	\$700
В	Residential Clean Energy Grant Program	Fisher, Nadia	\$1,000
В	Residential Clean Energy Grant Program	Fisher, Randy	\$700
В	Residential Clean Energy Grant Program	Fitzgerald, John	\$1,000
В	Residential Clean Energy Grant Program	Fitzpatrick, Glen	\$1,000
В	Residential Clean Energy Grant Program	Flaherty, John	\$1,000
В	Residential Clean Energy Grant Program	Flamish, James	\$1,000
В	Residential Clean Energy Grant Program	Fleming, Brandon	\$1,000
В	Residential Clean Energy Grant Program	Flippo, Sean	\$1,000
В	Residential Clean Energy Grant Program	Floyd, Angela	\$1,000
В	Residential Clean Energy Grant Program	Flynn, James	\$1,000
В	Residential Clean Energy Grant Program	Foelber, Michael	\$3,000
В	Residential Clean Energy Grant Program	Foelber, Michael	\$1,000
В	Residential Clean Energy Grant Program	Fogarty, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Fokuo, Aristotle	\$1,000
В	Residential Clean Energy Grant Program	Foote, Stuart	\$1,000
В	Residential Clean Energy Grant Program	Forgo, Richard	\$1,000
В	Residential Clean Energy Grant Program	Fornari, Bianca	\$1,000
В	Residential Clean Energy Grant Program	Forrer, Jeremy	\$1,000
В	Residential Clean Energy Grant Program	Forrest, Christian	\$700

		1	
В	Residential Clean Energy Grant Program	Forrest, Lanna	\$1,000
В	Residential Clean Energy Grant Program	Forrester, Alfonso	\$1,000
В	Residential Clean Energy Grant Program	Forry, Suzanne	\$1,000
В	Residential Clean Energy Grant Program	Forseter, Eric	\$1,000
В	Residential Clean Energy Grant Program	Foss, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Foster, Barbara	\$1,000
В	Residential Clean Energy Grant Program	Foster, Charles	\$500
В	Residential Clean Energy Grant Program	Foster, Melissa	\$1,000
В	Residential Clean Energy Grant Program	Foster, Sharon	\$1,000
В	Residential Clean Energy Grant Program	Fowkes, Caitlin	\$350
В	Residential Clean Energy Grant Program	Fowler, Robert	\$1,000
В	Residential Clean Energy Grant Program	Fox, Darren	\$1,000
В	Residential Clean Energy Grant Program	Fox, Steven	\$1,000
В	Residential Clean Energy Grant Program	Foxwell, Elizabeth	\$1,000
В	Residential Clean Energy Grant Program	Francis, Peter	\$3,000
В	Residential Clean Energy Grant Program	Frank, Ben	\$1,000
В	Residential Clean Energy Grant Program	Frank, Mark	\$1,000
В	Residential Clean Energy Grant Program	Frank, Thomas	\$3,000
В	Residential Clean Energy Grant Program	Franklin, Brian	\$1,000
В	Residential Clean Energy Grant Program	Fraser, David	\$1,000
В	Residential Clean Energy Grant Program	Fraser, Victor	\$1,000
В	Residential Clean Energy Grant Program	Frassica, Frank	\$1,000
В	Residential Clean Energy Grant Program	Fratantuonu, David	\$700
В	Residential Clean Energy Grant Program	Fratrik, Frank	\$3,000
В	Residential Clean Energy Grant Program	Frazin, Adam	\$1,000
В	Residential Clean Energy Grant Program	Freeman, Richard	\$1,000
В	Residential Clean Energy Grant Program	Fregeolle, Mary	\$700
В	Residential Clean Energy Grant Program	Freibaum, Jerome	\$1,000
В	Residential Clean Energy Grant Program	Freidkin, Steven	\$1,000
В	Residential Clean Energy Grant Program	French-Owens, Jeffrey	\$1,000

В	Residential Clean Energy Grant Program	Frey, Eric	\$1,000
В	Residential Clean Energy Grant Program	Frey, Robert	\$1,000
В	Residential Clean Energy Grant Program	Friedman, Brad	\$700
В	Residential Clean Energy Grant Program	Friedman, Brian	\$3,000
В	Residential Clean Energy Grant Program	Friedman, Henry	\$1,000
В	Residential Clean Energy Grant Program	Friedman, Morton	\$1,000
В	Residential Clean Energy Grant Program	Friends, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Fritz, Marshall	\$1,000
В	Residential Clean Energy Grant Program	Frye, Tommie	\$1,000
В	Residential Clean Energy Grant Program	Frykman, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Fu, Anthony	\$1,000
В	Residential Clean Energy Grant Program	Fuentes, Luis	\$1,000
В	Residential Clean Energy Grant Program	Fuhr, Michael	\$1,000
В	Residential Clean Energy Grant Program	Fulford, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Fuller, John	\$1,000
В	Residential Clean Energy Grant Program	Fuller, Zachary	\$1,000
В	Residential Clean Energy Grant Program	Fulmer, Alexandria	\$700
В	Residential Clean Energy Grant Program	Fung, Tat	\$1,000
В	Residential Clean Energy Grant Program	Gagliardi, Alexa	\$3,000
В	Residential Clean Energy Grant Program	Gagnier, Kristin	\$1,000
В	Residential Clean Energy Grant Program	Gaither, Jerry	\$1,000
В	Residential Clean Energy Grant Program	Gallagher, Michael	\$700
В	Residential Clean Energy Grant Program	Gallagher, Michael	\$3,000
В	Residential Clean Energy Grant Program	Gallagher, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Gallaher, Margaret	\$1,000
В	Residential Clean Energy Grant Program	Gamboa, Adrian	\$1,000
В	Residential Clean Energy Grant Program	Gang, Yang	\$1,000
В	Residential Clean Energy Grant Program	Gann, Donald	\$1,000
В	Residential Clean Energy Grant Program	Garber, Eric	\$1,000
В	Residential Clean Energy Grant Program	Garcia, Christina	\$1,000

В	Residential Clean Energy Grant Program	Garcia, Epifanio	\$1,000
В	Residential Clean Energy Grant Program	Garcia, Francis	\$1,000
В	Residential Clean Energy Grant Program	Garcia, Isidro	\$1,000
В	Residential Clean Energy Grant Program	Garcia, Tina	\$1,000
В	Residential Clean Energy Grant Program	Gardina, Vincent	\$700
В	Residential Clean Energy Grant Program	Gardner, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Garfinkle, Gwen	\$1,000
В	Residential Clean Energy Grant Program	Garman, David	\$1,000
В	Residential Clean Energy Grant Program	Garman, Robert	\$1,000
В	Residential Clean Energy Grant Program	Garrett, Edward	\$1,000
В	Residential Clean Energy Grant Program	Gates, William	\$700
В	Residential Clean Energy Grant Program	Gaughan, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Gault, Jr., Joseph	\$1,000
В	Residential Clean Energy Grant Program	Gay, Michael	\$1,000
В	Residential Clean Energy Grant Program	Gaye, Yacine	\$1,000
В	Residential Clean Energy Grant Program	Gbedemah, Delali	\$1,000
В	Residential Clean Energy Grant Program	Geanaros, Christine	\$1,000
В	Residential Clean Energy Grant Program	Gehman, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Gehres, Robert	\$1,000
В	Residential Clean Energy Grant Program	Geiger, Kevin	\$700
В	Residential Clean Energy Grant Program	Gemoets, Elizabeth	\$1,000
В	Residential Clean Energy Grant Program	Gentner, Paul	\$1,000
В	Residential Clean Energy Grant Program	George, Joseph	\$1,000
В	Residential Clean Energy Grant Program	George, Justin	\$1,000
В	Residential Clean Energy Grant Program	Georgiana, Jerome	\$1,000
В	Residential Clean Energy Grant Program	Gerdom, Richard	\$1,000
В	Residential Clean Energy Grant Program	Germain, Pamela	\$3,000
В	Residential Clean Energy Grant Program	Gerner, Shelly	\$1,000
В	Residential Clean Energy Grant Program	Giavonanni, Heather	\$1,000
В	Residential Clean Energy Grant Program	Gibbons, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Gibbons, Michael	\$3,000

В	Residential Clean Energy Grant Program	Gibbs, Greg	\$1,000
В	Residential Clean Energy Grant Program	Gibbs, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Gibbs, Michael	\$1,000
В	Residential Clean Energy Grant Program	Gibson, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Gibson, Robert Reed	\$500
В	Residential Clean Energy Grant Program	Gigliotti, Anthony	\$1,000
В	Residential Clean Energy Grant Program	Gilbert, Karen	\$1,000
В	Residential Clean Energy Grant Program	Giles, Cordelia	\$1,000
В	Residential Clean Energy Grant Program	Giles, Jo-Ann	\$1,000
В	Residential Clean Energy Grant Program	Gill, Angel	\$1,000
В	Residential Clean Energy Grant Program	Gill, Jovita	\$1,000
В	Residential Clean Energy Grant Program	Gill, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Gilman, Matthew	\$350
В	Residential Clean Energy Grant Program	Giron, Magda M	\$1,000
В	Residential Clean Energy Grant Program	Giron, Ruth	\$1,000
В	Residential Clean Energy Grant Program	Givens, Michael	\$3,000
В	Residential Clean Energy Grant Program	Gizaw, Alem	\$1,000
В	Residential Clean Energy Grant Program	Gleason, Charles	\$3,000
В	Residential Clean Energy Grant Program	Glessner, Willaim	\$1,000
В	Residential Clean Energy Grant Program	Glogowski, Adam	\$1,000
В	Residential Clean Energy Grant Program	Glover, Jere	\$1,000
В	Residential Clean Energy Grant Program	Glowa, John	\$1,000
В	Residential Clean Energy Grant Program	Glushakow, Frances	\$1,000
В	Residential Clean Energy Grant Program	Gnagey, William	\$1,000
В	Residential Clean Energy Grant Program	Gnanakkan, Dionysius	\$1,000
В	Residential Clean Energy Grant Program	Godfrey, Peter	\$700
В	Residential Clean Energy Grant Program	Godstrey, William	\$500
В	Residential Clean Energy Grant Program	Godwin III, Thomas	\$700
В	Residential Clean Energy Grant Program	Goering, Susan	\$1,000
В	Residential Clean Energy Grant Program	Goetz, Sujata	\$1,000

В	Residential Clean Energy Grant Program	Gogineni, Naveen	\$1,000
В	Residential Clean Energy Grant Program	Goldberg, Neal	\$1,000
В	Residential Clean Energy Grant Program	Goldie, James	\$1,000
В	Residential Clean Energy Grant Program	Goldman, Scott	\$1,000
В	Residential Clean Energy Grant Program	Goldstein, Howard	\$1,000
В	Residential Clean Energy Grant Program	Goldstein, Nicholas	\$1,000
В	Residential Clean Energy Grant Program	Golland, Richard	\$1,000
В	Residential Clean Energy Grant Program	Gomez Buitrago, Luis	\$1,000
В	Residential Clean Energy Grant Program	Gomez, Carmen	\$1,000
В	Residential Clean Energy Grant Program	Gomez, Ismael	\$1,000
В	Residential Clean Energy Grant Program	Gomez, Tamiko	\$1,000
В	Residential Clean Energy Grant Program	Gondalia, Jayant	\$1,000
В	Residential Clean Energy Grant Program	Gonzaga, Jaime	\$1,000
В	Residential Clean Energy Grant Program	Gonzalez Arocho, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Gonzalez, Alexandra	\$1,000
В	Residential Clean Energy Grant Program	Gonzalez, Juana	\$1,000
В	Residential Clean Energy Grant Program	Gonzalez, Scott	\$1,000
В	Residential Clean Energy Grant Program	Goodman, Zachery	\$1,000
В	Residential Clean Energy Grant Program	Gopaju, Upendra	\$1,000
В	Residential Clean Energy Grant Program	Gordon, Patrina	\$1,000
В	Residential Clean Energy Grant Program	Gordon, Scott	\$3,000
В	Residential Clean Energy Grant Program	Gorman, Robert	\$350
В	Residential Clean Energy Grant Program	Gorsuch, Scott	\$500
В	Residential Clean Energy Grant Program	Gorugantula, Srikanth	\$1,000
В	Residential Clean Energy Grant Program	Gosman, Justin	\$700
В	Residential Clean Energy Grant Program	Gough, Thad	\$1,000
В	Residential Clean Energy Grant Program	Govan, John Paul	\$1,000
В	Residential Clean Energy Grant Program	Gracias, Ricardo A	\$1,000
В	Residential Clean Energy Grant Program	Grader-Beck, Wendie	\$500
В	Residential Clean Energy Grant Program	Graham, Christopher	\$1,000

В	Residential Clean Energy Grant Program	Graham, Leslie	\$1,000
В	Residential Clean Energy Grant Program	Gramiccioni, Emily	\$3,000
В	Residential Clean Energy Grant Program	Granger, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Grastorf, John	\$700
В	Residential Clean Energy Grant Program	Graves, Franklin	\$350
В	Residential Clean Energy Grant Program	Graves, Tylar	\$1,000
В	Residential Clean Energy Grant Program	Gravseth, David	\$1,000
В	Residential Clean Energy Grant Program	Gray, Peter	\$1,000
В	Residential Clean Energy Grant Program	Grebe, Aimee	\$350
В	Residential Clean Energy Grant Program	Green, Ann	\$1,000
В	Residential Clean Energy Grant Program	Green, Misha	\$1,000
В	Residential Clean Energy Grant Program	Greenbeck, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Greenwald, Ray	\$1,000
В	Residential Clean Energy Grant Program	Gregal, David	\$1,000
В	Residential Clean Energy Grant Program	Gregory, Mark	\$1,000
В	Residential Clean Energy Grant Program	Grenier, Casey	\$1,000
В	Residential Clean Energy Grant Program	Gresham, Colette	\$1,000
В	Residential Clean Energy Grant Program	Grier, Sheryl	\$1,000
В	Residential Clean Energy Grant Program	Griffin, Alisa	\$700
В	Residential Clean Energy Grant Program	Griffin, Christian	\$1,000
В	Residential Clean Energy Grant Program	Griffin, Kurt	\$1,000
В	Residential Clean Energy Grant Program	Griffin, Ray	\$1,000
В	Residential Clean Energy Grant Program	Griffis, John	\$3,000
В	Residential Clean Energy Grant Program	Griggs, Donald	\$1,000
В	Residential Clean Energy Grant Program	Grimes, Robert	\$350
В	Residential Clean Energy Grant Program	Grimm, Diana	\$1,000
В	Residential Clean Energy Grant Program	Grimsby, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Grisso III, James	\$1,000
В	Residential Clean Energy Grant Program	Groff, Steven	\$700
В	Residential Clean Energy Grant Program	Grose, Peter	\$1,000
-			

BResidential Clean Energy Grant ProgramGross, Heather\$1,000BResidential Clean Energy Grant ProgramGrove, Daniel\$1,000BResidential Clean Energy Grant ProgramGrove, Judith\$1,000BResidential Clean Energy Grant ProgramGroves, Robert\$1,000BResidential Clean Energy Grant ProgramGuardado, Carlos\$1,000BResidential Clean Energy Grant ProgramGuardado, Carlos\$1,000BResidential Clean Energy Grant ProgramGuarnero, David\$1,000BResidential Clean Energy Grant ProgramGuarnero, David\$1,000BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGutyta, Vivek\$1,000BResidential Clean Energy Grant ProgramHata, Michael\$1,000BResident				
B Residential Clean Energy Grant Program Grove, Daniel \$1,000 B Residential Clean Energy Grant Program Grove, Judith \$1,000 B Residential Clean Energy Grant Program Groves, Robert \$1,000 B Residential Clean Energy Grant Program Guardado, Carlos \$1,000 B Residential Clean Energy Grant Program Guarnero, David \$1,000 B Residential Clean Energy Grant Program Guarnero, David \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guartaz, Sanjay \$1,000 B Residential Clean Energy Grant Program Gustke, Gary \$1,000 B Residential Clean Energy Grant Program Gustke, Gary \$1,000 B Residential Clean Energy Grant Program Gustke, Gary \$1,000 B Residential Clean Ene	В	Residential Clean Energy Grant Program	Gross, Heather	\$1,000
B Residential Clean Energy Grant Program Grove, Judith \$1,000 B Residential Clean Energy Grant Program Groves, Robert \$1,000 B Residential Clean Energy Grant Program Guardado, Carlos \$1,000 B Residential Clean Energy Grant Program Guardado, Carlos \$1,000 B Residential Clean Energy Grant Program Guardado, Carlos \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Guimaraes, Leidiane Moreto \$1,000 B Residential Clean Energy Grant Program Gupta, Sanjay \$1,000 B Residential Clean Energy Grant Program Gutexe, Gary \$1,000 B Residential Clean Energy Grant Program Gutexe, Gary \$1,000 B Residential Clean Energy Grant Program Haus, Michael \$350	В	Residential Clean Energy Grant Program	Gross, Kathleen	\$1,000
BResidential Clean Energy Grant ProgramGroves, Robert\$1,000BResidential Clean Energy Grant ProgramGuardado, Carlos\$1,000BResidential Clean Energy Grant ProgramGuarnero, David\$1,000BResidential Clean Energy Grant ProgramGuenther, Seth\$1,000BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuuta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGutata, Sanjay\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Jachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Si, Jo00\$1,000	В	Residential Clean Energy Grant Program	Grove, Daniel	\$1,000
BResidential Clean Energy Grant ProgramGuardado, Carlos\$1,000BResidential Clean Energy Grant ProgramGuarnero, David\$1,000BResidential Clean Energy Grant ProgramGuenther, Seth\$1,000BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGuste, Gary\$1,000BResidential Clean Energy Grant ProgramGuste, Gary\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Suillie\$1,000BResidential Clean Energy Grant ProgramHagan, Suillie\$1,000BResidential Clean Energy Grant ProgramHagan, Suillie\$1,000BResidential Clean Energ	В	Residential Clean Energy Grant Program	Grove, Judith	\$1,000
BResidential Clean Energy Grant ProgramGuarnero, David\$1,000BResidential Clean Energy Grant ProgramGuenther, Seth\$1,000BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGuutasshvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagan, Silono\$1,000BResidential Clean Energy Grant ProgramHagan, Silono\$1,000BResidential Clean Energy Grant ProgramHagan, Silono\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clea	В	Residential Clean Energy Grant Program	Groves, Robert	\$1,000
BResidential Clean Energy Grant ProgramGuenther, Seth\$1,000BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuinnessy, Paul\$1,000BResidential Clean Energy Grant ProgramGuisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGutterrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Sullie\$1,000BResidential Clean Energy Grant ProgramHagan, Sullie\$1,000BResidential Clean Energy Grant ProgramHall, Nichard\$1,000BResidential Clean Energy Gr	В	Residential Clean Energy Grant Program	Guardado, Carlos	\$1,000
BResidential Clean Energy Grant ProgramGuimaraes, Leidiane Moreto\$1,000BResidential Clean Energy Grant ProgramGuinnessy, Paul\$1,000BResidential Clean Energy Grant ProgramGulisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Villie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHalsilip, Richard\$1,000BResidential Clean Energy Grant	В	Residential Clean Energy Grant Program	Guarnero, David	\$1,000
BResidential Clean Energy Grant ProgramGuinnessy, Paul\$1,000BResidential Clean Energy Grant ProgramGulisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Jachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHalslip, Richard\$1,000BResidential Clean Energy Grant ProgramHall, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant Program <td< th=""><th>В</th><th>Residential Clean Energy Grant Program</th><th>Guenther, Seth</th><th>\$1,000</th></td<>	В	Residential Clean Energy Grant Program	Guenther, Seth	\$1,000
BResidential Clean Energy Grant ProgramGulisashvili, Konstantin\$1,000BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHalagy, Niranjan\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall,	В	Residential Clean Energy Grant Program	Guimaraes, Leidiane Moreto	\$1,000
BResidential Clean Energy Grant ProgramGupta, Sanjay\$1,000BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Jerome\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHall, Nichard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Nichael\$1,000BResidential Clean Energy Grant ProgramHall, Nichael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah	В	Residential Clean Energy Grant Program	Guinnessy, Paul	\$1,000
BResidential Clean Energy Grant ProgramGupta, Vivek\$1,000BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHalsilip, Richard\$1,000BResidential Clean Energy Grant ProgramHaln, Ronald\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Gulisashvili, Konstantin	\$1,000
BResidential Clean Energy Grant ProgramGustke, Gary\$1,000BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Jerome\$1,000BResidential Clean Energy Grant ProgramHalsiip, Richard\$1,000BResidential Clean Energy Grant ProgramHalsiip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Gupta, Sanjay	\$1,000
BResidential Clean Energy Grant ProgramGutierrez, Tony\$1,000BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Gupta, Vivek	\$1,000
BResidential Clean Energy Grant ProgramGutridge, Deno\$700BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Gustke, Gary	\$1,000
BResidential Clean Energy Grant ProgramHaas, Michael\$350BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHalslip, Richard\$1,000BResidential Clean Energy Grant ProgramHalslip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Gutierrez, Tony	\$1,000
BResidential Clean Energy Grant ProgramHacker, Reality\$1,000BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHalslip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Gutridge, Deno	\$700
BResidential Clean Energy Grant ProgramHagan, Cindy\$700BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHaislip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Haas, Michael	\$350
BResidential Clean Energy Grant ProgramHagan, Zachary F\$1,000BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHann, Ronald\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHalslip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Hacker, Reality	\$1,000
BResidential Clean Energy Grant ProgramHagans, Willie\$1,000BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHaislip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000	В	Residential Clean Energy Grant Program	Hagan, Cindy	\$700
BResidential Clean Energy Grant ProgramHaggins, Jerome\$1,000BResidential Clean Energy Grant ProgramHahn, Ronald\$1,000BResidential Clean Energy Grant ProgramHaislip, Richard\$1,000BResidential Clean Energy Grant ProgramHaislip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Shawn\$1,000	В	Residential Clean Energy Grant Program	Hagan, Zachary F	\$1,000
B Residential Clean Energy Grant Program Hahn, Ronald \$1,000 B Residential Clean Energy Grant Program Haislip, Richard \$1,000 B Residential Clean Energy Grant Program Halady, Niranjan \$1,000 B Residential Clean Energy Grant Program Halady, Niranjan \$1,000 B Residential Clean Energy Grant Program Hall, David \$350 B Residential Clean Energy Grant Program Hall, Michael \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Shawn \$1,000	В	Residential Clean Energy Grant Program	Hagans, Willie	\$1,000
BResidential Clean Energy Grant ProgramHaislip, Richard\$1,000BResidential Clean Energy Grant ProgramHalady, Niranjan\$1,000BResidential Clean Energy Grant ProgramHall, David\$350BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Michael\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000BResidential Clean Energy Grant ProgramHall, Sarah\$1,000	В	Residential Clean Energy Grant Program	Haggins, Jerome	\$1,000
B Residential Clean Energy Grant Program Halady, Niranjan \$1,000 B Residential Clean Energy Grant Program Hall, David \$350 B Residential Clean Energy Grant Program Hall, Michael \$1,000 B Residential Clean Energy Grant Program Hall, Michael \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Shawn \$1,000	В	Residential Clean Energy Grant Program	Hahn, Ronald	\$1,000
B Residential Clean Energy Grant Program Hall, David \$350 B Residential Clean Energy Grant Program Hall, Michael \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Shawn \$1,000	В	Residential Clean Energy Grant Program	Haislip, Richard	\$1,000
B Residential Clean Energy Grant Program Hall, Michael \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Shawn \$1,000	В	Residential Clean Energy Grant Program	Halady, Niranjan	\$1,000
B Residential Clean Energy Grant Program Hall, Sarah \$1,000 B Residential Clean Energy Grant Program Hall, Shawn \$1,000	В	Residential Clean Energy Grant Program	Hall, David	\$350
B Residential Clean Energy Grant Program Hall, Shawn \$1,000	В	Residential Clean Energy Grant Program	Hall, Michael	\$1,000
	В	Residential Clean Energy Grant Program	Hall, Sarah	\$1,000
R Residential Clean Energy Grant Program Hallor Clean \$1,000	В	Residential Clean Energy Grant Program	Hall, Shawn	\$1,000
	В	Residential Clean Energy Grant Program	Haller, Glen	\$1,000

В	Residential Clean Energy Grant Program	Halper, Geraldine	\$500
В	Residential Clean Energy Grant Program	Hamerstrom, Alan	\$1,000
В	Residential Clean Energy Grant Program	Hamilton, Holli	\$1,000
В	Residential Clean Energy Grant Program	Hamilton, Stephen	\$3,000
В	Residential Clean Energy Grant Program	Hamilton, Vaughn	\$700
В	Residential Clean Energy Grant Program	Hamlin, Tamieca	\$1,000
В	Residential Clean Energy Grant Program	Hammett, Donald	\$1,000
В	Residential Clean Energy Grant Program	Hammett, Russell	\$1,000
В	Residential Clean Energy Grant Program	Hammil, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Hampton, Wade	\$1,000
В	Residential Clean Energy Grant Program	Han, Gloria	\$1,000
В	Residential Clean Energy Grant Program	Hance, Benjamin	\$1,000
В	Residential Clean Energy Grant Program	Hancock, Daryl	\$1,000
В	Residential Clean Energy Grant Program	Hand, Amanda	\$1,000
В	Residential Clean Energy Grant Program	Handel, Donald	\$1,000
В	Residential Clean Energy Grant Program	Haney, Bradley	\$1,000
В	Residential Clean Energy Grant Program	Hansel, Valerie	\$1,000
В	Residential Clean Energy Grant Program	Hansen, Chris	\$1,000
В	Residential Clean Energy Grant Program	Hansen, Wynn Darryl	\$350
В	Residential Clean Energy Grant Program	Hanson, John	\$1,000
В	Residential Clean Energy Grant Program	Hanson, William	\$1,000
В	Residential Clean Energy Grant Program	Harab, Jason	\$1,000
В	Residential Clean Energy Grant Program	Harbach, Peter Chester	\$700
В	Residential Clean Energy Grant Program	Hardekopf, Eugene	\$1,000
В	Residential Clean Energy Grant Program	Hardy, Katherine	\$1,000
В	Residential Clean Energy Grant Program	Hardy, Nicholas	\$1,000
В	Residential Clean Energy Grant Program	Hare, Charles	\$1,000
В	Residential Clean Energy Grant Program	Hare, Martha	\$1,000
В	Residential Clean Energy Grant Program	Hariharan, Puthugramam	\$3,000
В	Residential Clean Energy Grant Program	Harkavy, Ken	\$1,000

В	Residential Clean Energy Grant Program	Harman, George	\$700
В	Residential Clean Energy Grant Program	Haroun, Deborah L	\$1,000
В	Residential Clean Energy Grant Program	Harper, Cotina	\$1,000
В	Residential Clean Energy Grant Program	Harrigan, Steven	\$1,000
В	Residential Clean Energy Grant Program	Harrigan, Travis	\$3,000
В	Residential Clean Energy Grant Program	Harrington, Donald	\$1,000
В	Residential Clean Energy Grant Program	Harris, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Harris, Cynthia	\$1,000
В	Residential Clean Energy Grant Program	Harris, Lozetta	\$1,000
В	Residential Clean Energy Grant Program	Harris, Raymond	\$1,000
В	Residential Clean Energy Grant Program	Harris, Reginald	\$1,000
В	Residential Clean Energy Grant Program	Harrison, Byron	\$1,000
В	Residential Clean Energy Grant Program	Harrison, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Harrison, Todd	\$1,000
В	Residential Clean Energy Grant Program	Hart, Christopher	\$500
В	Residential Clean Energy Grant Program	Hart, Kenneth	\$3,000
В	Residential Clean Energy Grant Program	Harter, Marcus	\$1,000
В	Residential Clean Energy Grant Program	Hartka, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Hartman, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Hartman, Curtis	\$1,000
В	Residential Clean Energy Grant Program	Hartwell, Danny	\$350
В	Residential Clean Energy Grant Program	Harvey, Jess	\$1,000
В	Residential Clean Energy Grant Program	Harvey, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Haser, Edward	\$1,000
В	Residential Clean Energy Grant Program	Hashemi, Benham	\$1,000
В	Residential Clean Energy Grant Program	Hashim, Carlisle	\$1,000
В	Residential Clean Energy Grant Program	Hassett, Julie	\$1,000
В	Residential Clean Energy Grant Program	Hatfield, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Hauf, Lorah	\$1,000
В	Residential Clean Energy Grant Program	Haugwitz, Malin	\$1,000

			1
В	Residential Clean Energy Grant Program	Haupt, Dorothea	\$1,000
В	Residential Clean Energy Grant Program	Hawit, Faris	\$3,000
В	Residential Clean Energy Grant Program	Hawk, Larry	\$1,000
В	Residential Clean Energy Grant Program	Hawkins, Anita	\$1,000
В	Residential Clean Energy Grant Program	Hawkins, Charles	\$500
В	Residential Clean Energy Grant Program	Hawkins, Gains	\$1,000
В	Residential Clean Energy Grant Program	Hawkins, Gerard	\$1,000
В	Residential Clean Energy Grant Program	Hawkins, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Hawkins, Raishia	\$1,000
В	Residential Clean Energy Grant Program	Hawley, Susan	\$1,000
В	Residential Clean Energy Grant Program	Hawrylak, Theodore	\$1,000
В	Residential Clean Energy Grant Program	Hawthorne, Armon	\$1,000
В	Residential Clean Energy Grant Program	Hawthorne, Dan	\$1,000
В	Residential Clean Energy Grant Program	Hayden, Charles	\$1,000
В	Residential Clean Energy Grant Program	Hayden, Richard	\$1,000
В	Residential Clean Energy Grant Program	Hayes, Marlon	\$1,000
В	Residential Clean Energy Grant Program	Haynes, Eric	\$1,000
В	Residential Clean Energy Grant Program	Hayward, Colette	\$1,000
В	Residential Clean Energy Grant Program	He, Jie	\$1,000
В	Residential Clean Energy Grant Program	Hebron, Bryan	\$1,000
В	Residential Clean Energy Grant Program	Heckwolf, Leonard	\$1,000
В	Residential Clean Energy Grant Program	Hedgepeth, Danielle	\$1,000
В	Residential Clean Energy Grant Program	Heidenthal, Sheryl	\$1,000
В	Residential Clean Energy Grant Program	Heinrichs, David	\$1,000
В	Residential Clean Energy Grant Program	Heiston, Colette	\$500
В	Residential Clean Energy Grant Program	Helder, John	\$1,000
В	Residential Clean Energy Grant Program	Hellen, Nicole Elizabeth	\$350
В	Residential Clean Energy Grant Program	Heller, James	\$1,000
В	Residential Clean Energy Grant Program	Helman, Randall	\$700
В	Residential Clean Energy Grant Program	Helmick, Adam	\$1,000

В	Residential Clean Energy Grant Program	Helms, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Hendershot, Steven	\$1,000
В	Residential Clean Energy Grant Program	Henesy, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Henneberger, Robert Wikel	\$1,000
В	Residential Clean Energy Grant Program	Hennessey, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Henson II, David	\$700
В	Residential Clean Energy Grant Program	Herche, Daniel	\$3,000
В	Residential Clean Energy Grant Program	Hernandez, Carlos	\$1,000
В	Residential Clean Energy Grant Program	Hernandez, Rafael	\$1,000
В	Residential Clean Energy Grant Program	Herrera, Vianney	\$1,000
В	Residential Clean Energy Grant Program	Hess, Ross	\$1,000
В	Residential Clean Energy Grant Program	Hesse, Dale	\$1,000
В	Residential Clean Energy Grant Program	Hester, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Hester, Darryl	\$1,000
В	Residential Clean Energy Grant Program	Hetmanski, James	\$700
В	Residential Clean Energy Grant Program	Heyne, Cassandra	\$1,000
В	Residential Clean Energy Grant Program	Hicks, Shirley	\$1,000
В	Residential Clean Energy Grant Program	Hickson, Patrick	\$700
В	Residential Clean Energy Grant Program	Hidden Jr., David	\$1,000
В	Residential Clean Energy Grant Program	Hill, Laurence	\$1,000
В	Residential Clean Energy Grant Program	Hill, Steven	\$1,000
В	Residential Clean Energy Grant Program	Hillis, Kyle	\$1,000
В	Residential Clean Energy Grant Program	Himeles, Martin	\$1,000
В	Residential Clean Energy Grant Program	Himert, Stephanie Carlson	\$700
В	Residential Clean Energy Grant Program	Himes, David	\$1,000
В	Residential Clean Energy Grant Program	Himmer, Daniel	\$250
В	Residential Clean Energy Grant Program	Hines, Antwon	\$1,000
В	Residential Clean Energy Grant Program	Hines, David	\$1,000
В	Residential Clean Energy Grant Program	Hinton Miller, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Hiob, Tiffany	\$1,000

В	Posidential Clean Energy Grant Program	Hisla John	\$1,000
	Residential Clean Energy Grant Program	Hisle, John	\$1,000
В	Residential Clean Energy Grant Program	Hitchcock, Raymond	\$3,000
В	Residential Clean Energy Grant Program	Hitt, Michael	\$700
В	Residential Clean Energy Grant Program	Hlavina, Wratko	\$1,000
В	Residential Clean Energy Grant Program	Hockman, Jake	\$1,000
В	Residential Clean Energy Grant Program	Hoefler, Cathleen	\$1,000
В	Residential Clean Energy Grant Program	Hoffard, Colin	\$3,000
В	Residential Clean Energy Grant Program	Hoffman, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Hoffmann, Thomas	\$700
В	Residential Clean Energy Grant Program	Hogevoll, James	\$1,000
В	Residential Clean Energy Grant Program	Hogue, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Hohorst, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Holden, William	\$500
В	Residential Clean Energy Grant Program	Holdridge, James	\$1,000
В	Residential Clean Energy Grant Program	Holewinski, Charles	\$350
В	Residential Clean Energy Grant Program	Holic, Robert	\$1,000
В	Residential Clean Energy Grant Program	Holihan, Florence	\$1,000
В	Residential Clean Energy Grant Program	Hollenbaugh, Allison	\$1,000
В	Residential Clean Energy Grant Program	Holley, Timothy	\$1,000
В	Residential Clean Energy Grant Program	Hollins, Charles	\$700
В	Residential Clean Energy Grant Program	Holmes, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Holmes, Kathryn	\$700
В	Residential Clean Energy Grant Program	Holmes, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Holter, Raymond	\$1,000
В	Residential Clean Energy Grant Program	Holton, Russell	\$1,000
В	Residential Clean Energy Grant Program	Holtz, Stephen	\$350
В	Residential Clean Energy Grant Program	Hoogerheide, Dave	\$1,000
В	Residential Clean Energy Grant Program	Hooker, David	\$1,000
В	Residential Clean Energy Grant Program	Hooper, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Hormuth Jr, Thomas	\$1,000

В	Residential Clean Energy Grant Program	Horn, Robert	\$1,000
В	Residential Clean Energy Grant Program	Horner, Robert	\$350
В	Residential Clean Energy Grant Program	Horney, Rodney	\$1,000
В	Residential Clean Energy Grant Program	Hornor, Sally	\$1,000
В	Residential Clean Energy Grant Program	Hornyak, Daniel	\$3,000
В	Residential Clean Energy Grant Program	Horsey, Kimberly	\$1,000
В	Residential Clean Energy Grant Program	Horst, Jeffrey	\$500
В	Residential Clean Energy Grant Program	Hoshko, Katherine	\$1,000
В	Residential Clean Energy Grant Program	Hough, Kathleen	\$1,000
В	Residential Clean Energy Grant Program	Howard, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Howard, James	\$1,000
В	Residential Clean Energy Grant Program	Howell, James	\$700
В	Residential Clean Energy Grant Program	Hu, Anren	\$1,000
В	Residential Clean Energy Grant Program	Huffman, Ralph	\$1,000
В	Residential Clean Energy Grant Program	Hughes, Bryan	\$1,000
В	Residential Clean Energy Grant Program	Hughes, Harry	\$1,000
В	Residential Clean Energy Grant Program	Hughes, Jared	\$3,000
В	Residential Clean Energy Grant Program	Hunt, Deborah	\$1,000
В	Residential Clean Energy Grant Program	Hunt, Patricia	\$1,000
В	Residential Clean Energy Grant Program	Hunter, Charles	\$1,000
В	Residential Clean Energy Grant Program	Hunter, Chris	\$1,000
В	Residential Clean Energy Grant Program	Hunter, Phillip Basil	\$350
В	Residential Clean Energy Grant Program	Hunzeker, Glenn	\$350
В	Residential Clean Energy Grant Program	Hurd, Carl	\$1,000
В	Residential Clean Energy Grant Program	Hurley, Christopher	\$700
В	Residential Clean Energy Grant Program	Hurley, Linda	\$700
В	Residential Clean Energy Grant Program	Huss, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Hutton, Gregory	\$700
В	Residential Clean Energy Grant Program	Huynh, Jimmy	\$1,000
В	Residential Clean Energy Grant Program	Hyde, Daniel	\$700

В	Residential Clean Energy Grant Program	Hyland, Terence	\$1,000
В	Residential Clean Energy Grant Program	lampieri, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Ibarra, Jose B	\$1,000
В	Residential Clean Energy Grant Program	Igbinosun, Wemimo	\$1,000
В	Residential Clean Energy Grant Program	Ihnfeldt, Scott	\$700
В	Residential Clean Energy Grant Program	Imes, Lawrence	\$1,000
В	Residential Clean Energy Grant Program	Ingram-Darasaw, Paula	\$1,000
В	Residential Clean Energy Grant Program	Ingram, Hazel	\$350
В	Residential Clean Energy Grant Program	Insel, David	\$1,000
В	Residential Clean Energy Grant Program	Ionita, Mircea	\$1,000
В	Residential Clean Energy Grant Program	Irvine, Steven	\$700
В	Residential Clean Energy Grant Program	Isacco, Philip	\$1,000
В	Residential Clean Energy Grant Program	Isiaq, Kafayat	\$500
В	Residential Clean Energy Grant Program	Isis, Melanie	\$1,000
В	Residential Clean Energy Grant Program	Isman, Joan	\$1,000
В	Residential Clean Energy Grant Program	lvey, Stephen	\$500
В	Residential Clean Energy Grant Program	lyer, Vidyashankara	\$1,000
В	Residential Clean Energy Grant Program	Jackson, Amanda	\$700
В	Residential Clean Energy Grant Program	Jackson, Carol	\$1,000
В	Residential Clean Energy Grant Program	Jackson, Carol	\$700
В	Residential Clean Energy Grant Program	Jackson, Kenneth	\$1,000
В	Residential Clean Energy Grant Program	Jackson, Lawrence	\$1,000
В	Residential Clean Energy Grant Program	Jackson, Phillip	\$1,000
В	Residential Clean Energy Grant Program	Jackson, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Jackson, William	\$3,000
В	Residential Clean Energy Grant Program	Jacobs, Nolan	\$1,000
В	Residential Clean Energy Grant Program	Jacobs, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Jager, Linda	\$700
В	Residential Clean Energy Grant Program	Jagodzinski, Edward	\$500

			ć700
В	Residential Clean Energy Grant Program	James, Matthew	\$700
В	Residential Clean Energy Grant Program	James, Russell	\$700
В	Residential Clean Energy Grant Program	Jamolin, Gregorio	\$1,000
В	Residential Clean Energy Grant Program	Jani, Niranjan	\$1,000
В	Residential Clean Energy Grant Program	Jansen, William	\$1,000
В	Residential Clean Energy Grant Program	Jefferson, Andre	\$1,000
В	Residential Clean Energy Grant Program	Jeffords, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Jenkins, Janet	\$1,000
В	Residential Clean Energy Grant Program	Jenkins, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Jenkins, Marjorie	\$1,000
В	Residential Clean Energy Grant Program	Jenkins, Taylor	\$1,000
В	Residential Clean Energy Grant Program	Jensen, Henry	\$1,000
В	Residential Clean Energy Grant Program	Jha, Balendu Shekhar	\$1,000
В	Residential Clean Energy Grant Program	Jichlinski, Michel	\$1,000
В	Residential Clean Energy Grant Program	Jin, Ginger	\$1,000
В	Residential Clean Energy Grant Program	Jinadu-Mustapha, Abi	\$1,000
В	Residential Clean Energy Grant Program	Joebchen, Miles	\$1,000
В	Residential Clean Energy Grant Program	John, Denzel	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Adrianne	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Anthony Steven	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Daniel	\$3,000
В	Residential Clean Energy Grant Program	Johnson, Diane	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Emanuel	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Hurbert	\$1,000
В	Residential Clean Energy Grant Program	Johnson, lan	\$1,000
В	Residential Clean Energy Grant Program	Johnson, June	\$350
В	Residential Clean Energy Grant Program	Johnson, Michael	\$3,000
В	Residential Clean Energy Grant Program	Johnson, Michael	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Odette	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Paul	\$1,000

В	Residential Clean Energy Grant Program	Johnson, Sharrell	\$1,000
В	Residential Clean Energy Grant Program	Johnson, Vincent	\$1,000
В	Residential Clean Energy Grant Program	Johnston, Lynn	\$1,000
В	Residential Clean Energy Grant Program	Johnston, Robert	\$1,000
В	Residential Clean Energy Grant Program	Jones-Albertus, Rebecca	\$1,000
В	Residential Clean Energy Grant Program	Jones, Bradley	\$1,000
В	Residential Clean Energy Grant Program	Jones, Cassandra	\$1,000
В	Residential Clean Energy Grant Program	Jones, David	\$1,000
В	Residential Clean Energy Grant Program	Jones, John	\$1,000
В	Residential Clean Energy Grant Program	Jones, Kenneth and Wendy	\$1,000
В	Residential Clean Energy Grant Program	Jones, Lavern	\$1,000
В	Residential Clean Energy Grant Program	Jones, Mark	\$1,000
В	Residential Clean Energy Grant Program	Jones, Mary	\$700
В	Residential Clean Energy Grant Program	Jones, Olen	\$1,000
В	Residential Clean Energy Grant Program	Jones, Ricky	\$1,000
В	Residential Clean Energy Grant Program	Jones, Stephen	\$3,000
В	Residential Clean Energy Grant Program	Jones, Teela	\$1,000
В	Residential Clean Energy Grant Program	Jubb, Randall	\$1,000
В	Residential Clean Energy Grant Program	Judd, Nancy	\$1,000
В	Residential Clean Energy Grant Program	Jufer, Richard	\$700
В	Residential Clean Energy Grant Program	Julian, James	\$1,000
В	Residential Clean Energy Grant Program	Julich, Scott	\$1,000
В	Residential Clean Energy Grant Program	Junek, Kathryn	\$500
В	Residential Clean Energy Grant Program	Jung, Junghwan	\$1,000
В	Residential Clean Energy Grant Program	Jungbluth, George	\$3,000
В	Residential Clean Energy Grant Program	Juste, Harry M.	\$1,000
В	Residential Clean Energy Grant Program	Justice, Dean	\$700
В	Residential Clean Energy Grant Program	Kaba, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Kachur, Sarah	\$3,000
В	Residential Clean Energy Grant Program	Kacou, Edith	\$1,000

В	Residential Clean Energy Grant Program	Kaczorowski, Sandra	\$500
В	Residential Clean Energy Grant Program	Kaehny, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Kahl, Raymond	\$700
В	Residential Clean Energy Grant Program	Kaiser, Jason	\$700
В	Residential Clean Energy Grant Program	Kaiser, Joachim	\$700
В	Residential Clean Energy Grant Program	Kaiser, Michael	\$1,000
В	Residential Clean Energy Grant Program	Kamara, Lamin S	\$1,000
В	Residential Clean Energy Grant Program	Kambala, Venkata	\$1,000
В	Residential Clean Energy Grant Program	Kaminski, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Kampel, Paula	\$350
В	Residential Clean Energy Grant Program	Kane, Karen	\$1,000
В	Residential Clean Energy Grant Program	Kaplan, David	\$1,000
В	Residential Clean Energy Grant Program	Kapp, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Karasik, Judy	\$1,000
В	Residential Clean Energy Grant Program	Karl, Justine	\$1,000
В	Residential Clean Energy Grant Program	Karneh, Aletha	\$1,000
В	Residential Clean Energy Grant Program	Karol, Sr., Richard	\$700
В	Residential Clean Energy Grant Program	Karsnitz, Barbara	\$500
В	Residential Clean Energy Grant Program	Kashuba, Brendan	\$1,000
В	Residential Clean Energy Grant Program	Katen, John	\$3,000
В	Residential Clean Energy Grant Program	Kator, Michael	\$1,000
В	Residential Clean Energy Grant Program	Kauffman, Rachel	\$1,000
В	Residential Clean Energy Grant Program	Kaufman, David	\$1,000
В	Residential Clean Energy Grant Program	Kaufman, Scott	\$1,000
В	Residential Clean Energy Grant Program	Kaufmann, Mark	\$350
В	Residential Clean Energy Grant Program	Keating, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Keberab, Solomon	\$1,000
В	Residential Clean Energy Grant Program	Keefer, Robert	\$1,000
В	Residential Clean Energy Grant Program	Kella, Vipul	\$1,000
В	Residential Clean Energy Grant Program	Kelley, Kevin	\$3,000

В	Residential Clean Energy Grant Program	Kelly, Brian	\$1,000
В	Residential Clean Energy Grant Program	Kelly, Kevin Michael	\$700
B	Residential Clean Energy Grant Program	Kelly, Mike	\$1,000
В			\$1,000
	Residential Clean Energy Grant Program	Kelly, Stephen	
В	Residential Clean Energy Grant Program	Kendall, Curtis	\$1,000
В	Residential Clean Energy Grant Program	Kennedy, Clarence	\$1,000
В	Residential Clean Energy Grant Program	Kennedy, James	\$1,000
В	Residential Clean Energy Grant Program	Kennedy, William	\$1,000
В	Residential Clean Energy Grant Program	Kenney, Eric	\$1,000
В	Residential Clean Energy Grant Program	Kenney, James	\$1,000
В	Residential Clean Energy Grant Program	Kenny, Edward	\$1,000
В	Residential Clean Energy Grant Program	Kent, Stephen	\$700
В	Residential Clean Energy Grant Program	Kerner, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Kerns, James	\$1,000
В	Residential Clean Energy Grant Program	Kerr, Charles	\$250
В	Residential Clean Energy Grant Program	Kerr, Lauretta Ann	\$1,000
В	Residential Clean Energy Grant Program	Kesner, Mitchell	\$1,000
В	Residential Clean Energy Grant Program	Kettering, Kathleen	\$1,000
В	Residential Clean Energy Grant Program	Keyaka, Ernest	\$1,000
В	Residential Clean Energy Grant Program	Keyes, Russell	\$700
В	Residential Clean Energy Grant Program	Keys, Tara	\$700
В	Residential Clean Energy Grant Program	Khanna, Rahul	\$1,000
В	Residential Clean Energy Grant Program	Khanna, Ram	\$1,000
В	Residential Clean Energy Grant Program	Khawaja, Akbar M	\$1,000
В	Residential Clean Energy Grant Program	Kibler, Aaron	\$1,000
В	Residential Clean Energy Grant Program	Kibler, Robert	\$1,000
В	Residential Clean Energy Grant Program	Kibler, William	\$250
В	Residential Clean Energy Grant Program	Kidd, Timothy	\$500
В	Residential Clean Energy Grant Program	Kienast, Nicholas	\$1,000
В	Residential Clean Energy Grant Program	Kilburg, Ben	\$1,000

B Residential Clean Energy Grant Program Kiley, Patrick \$1,000 B Residential Clean Energy Grant Program Killian, Brian \$1,000 B Residential Clean Energy Grant Program Kim, Boris \$250 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program Kim, Kris \$1,000 B Residential Clean Energy Grant Program Kim, Kris \$1,000 B Residential Clean Energy Grant Program Kim, Robert \$1,000 B Residential Clean Energy Grant Program King, Robert \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program King, Narit \$1,000 B Residential Clean Energy Grant Program King, Narit \$1,000 B Residential Clean Energy Grant Program Kirk, William Dean \$				
B Residential Clean Energy Grant Program Kim, Boris \$250 B Residential Clean Energy Grant Program Kim, Dae In \$1,000 B Residential Clean Energy Grant Program Kim, Jeffrey \$1,000 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program King, Lynne \$1,000 B Residential Clean Energy Grant Program King, Robert \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program Kirk, William Dean \$3,000 B Residential Clean Energy Grant Program Kirk, William Dean \$3,000 B Residential Clean Energy Grant Program Kister, Bruce	В	Residential Clean Energy Grant Program	Kiley, Patrick	\$1,000
B Residential Clean Energy Grant Program Kim, Dae In \$1,000 B Residential Clean Energy Grant Program Kim, Jeffrey \$1,000 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program Kim, Kris \$1,000 B Residential Clean Energy Grant Program King, Lynne \$1,000 B Residential Clean Energy Grant Program King, Robert \$1,000 B Residential Clean Energy Grant Program Kinsey, Barry \$1,000 B Residential Clean Energy Grant Program Kipel, Alice \$1,000 B Residential Clean Energy Grant Program Kipel, Akarl \$1,000 B Residential Clean Energy Grant Program Kirk, William Dean \$3,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, William	В	Residential Clean Energy Grant Program	Killian, Brian	\$1,000
B Residential Clean Energy Grant Program Kim, Jeffrey \$1,000 B Residential Clean Energy Grant Program Kim, John \$1,000 B Residential Clean Energy Grant Program Kim, Kris \$1,000 B Residential Clean Energy Grant Program Kim, Kris \$1,000 B Residential Clean Energy Grant Program King, Lynne \$1,000 B Residential Clean Energy Grant Program King, Robert \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program Kinsey, Barry \$1,000 B Residential Clean Energy Grant Program Kinkey, Karl \$1,000 B Residential Clean Energy Grant Program Kirk, William Dean \$3,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, William </th <th>В</th> <th>Residential Clean Energy Grant Program</th> <th>Kim, Boris</th> <th>\$250</th>	В	Residential Clean Energy Grant Program	Kim, Boris	\$250
BResidential Clean Energy Grant ProgramKim, John\$1,000BResidential Clean Energy Grant ProgramKim, Kris\$1,000BResidential Clean Energy Grant ProgramKing, Lynne\$1,000BResidential Clean Energy Grant ProgramKing, Robert\$1,000BResidential Clean Energy Grant ProgramKing, Robert\$1,000BResidential Clean Energy Grant ProgramKing, William\$1,000BResidential Clean Energy Grant ProgramKinsey, Barry\$1,000BResidential Clean Energy Grant ProgramKippel, Alice\$1,000BResidential Clean Energy Grant ProgramKippela, Karl\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKien, Melinda\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKnieriem, Ch	В	Residential Clean Energy Grant Program	Kim, Dae In	\$1,000
B Residential Clean Energy Grant Program Kim, Kris \$1,000 B Residential Clean Energy Grant Program King, Lynne \$1,000 B Residential Clean Energy Grant Program King, Robert \$1,000 B Residential Clean Energy Grant Program King, Robert \$1,000 B Residential Clean Energy Grant Program King, William \$1,000 B Residential Clean Energy Grant Program Kinsey, Barry \$1,000 B Residential Clean Energy Grant Program Kipel, Alice \$1,000 B Residential Clean Energy Grant Program Kippola, Karl \$1,000 B Residential Clean Energy Grant Program Kirk, William Dean \$3,000 B Residential Clean Energy Grant Program Kissel, Mark \$1,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, William \$1,000 B Residential Clean Energy Grant Program Kister, Bruce \$1,000 B Residential Clean Energy Grant Program Kien, Melinda \$1,000 B Residential Clean Energy	В	Residential Clean Energy Grant Program	Kim, Jeffrey	\$1,000
BResidential Clean Energy Grant ProgramKing, Lynne\$1,000BResidential Clean Energy Grant ProgramKing, Robert\$1,000BResidential Clean Energy Grant ProgramKing, William\$1,000BResidential Clean Energy Grant ProgramKinsey, Barry\$1,000BResidential Clean Energy Grant ProgramKinsey, Barry\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKippola, Karl\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight	В	Residential Clean Energy Grant Program	Kim, John	\$1,000
BResidential Clean Energy Grant ProgramKing, Robert\$1,000BResidential Clean Energy Grant ProgramKing, William\$1,000BResidential Clean Energy Grant ProgramKinsey, Barry\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKiskel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKloz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnote, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote,	В	Residential Clean Energy Grant Program	Kim, Kris	\$1,000
BResidential Clean Energy Grant ProgramKing, William\$1,000BResidential Clean Energy Grant ProgramKinsey, Barry\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnoch, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoch, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoch, Stev	В	Residential Clean Energy Grant Program	King, Lynne	\$1,000
BResidential Clean Energy Grant ProgramKinsey, Barry\$1,000BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKippola, Karl\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnoch, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoch, Steven\$3,000BResidential Clean Energy Grant ProgramKnoch, Steven\$3,000BResidential Clean Energy Grant Program<	В	Residential Clean Energy Grant Program	King, Robert	\$1,000
BResidential Clean Energy Grant ProgramKipel, Alice\$1,000BResidential Clean Energy Grant ProgramKippola, Karl\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Nich, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Steven\$3,000BResidential Clean Energy Grant ProgramKnoch, Steven\$3,000BResidential Clean Energy Grant Program<	В	Residential Clean Energy Grant Program	King, William	\$1,000
BResidential Clean Energy Grant ProgramKippola, Karl\$1,000BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKleen, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnote, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott<	В	Residential Clean Energy Grant Program	Kinsey, Barry	\$1,000
BResidential Clean Energy Grant ProgramKirk, William Dean\$3,000BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKister, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKloitz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKo	В	Residential Clean Energy Grant Program	Kipel, Alice	\$1,000
BResidential Clean Energy Grant ProgramKissel, Mark\$1,000BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKistler, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch,	В	Residential Clean Energy Grant Program	Kippola, Karl	\$1,000
BResidential Clean Energy Grant ProgramKister, William\$1,000BResidential Clean Energy Grant ProgramKistler, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnote, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKocsis, Robert\$1,000	В	Residential Clean Energy Grant Program	Kirk, William Dean	\$3,000
BResidential Clean Energy Grant ProgramKistler, Bruce\$1,000BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Steven\$3,000BResidential Clean Energy Grant ProgramKnote, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKocsis, Robert\$1,000	В	Residential Clean Energy Grant Program	Kissel, Mark	\$1,000
BResidential Clean Energy Grant ProgramKitzmiller, David\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnill, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKocsis, Robert\$1,000	В	Residential Clean Energy Grant Program	Kister, William	\$1,000
BResidential Clean Energy Grant ProgramKlee, Rich\$1,000BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnill, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000	В	Residential Clean Energy Grant Program	Kistler, Bruce	\$1,000
BResidential Clean Energy Grant ProgramKlein, Melinda\$1,000BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000	В	Residential Clean Energy Grant Program	Kitzmiller, David	\$1,000
BResidential Clean Energy Grant ProgramKlotz, Danielle\$700BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnill, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKocsis, Robert\$1,000	В	Residential Clean Energy Grant Program	Klee, Rich	\$1,000
BResidential Clean Energy Grant ProgramKnieriem, Christopher\$1,000BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnill, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKocsis, Robert\$1,000	В	Residential Clean Energy Grant Program	Klein, Melinda	\$1,000
BResidential Clean Energy Grant ProgramKnight, Dana\$3,000BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnill, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnoche, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000CCCCCCCCCCCCCCCBResidential Clean Energy Grant ProgramKocsis, Robert\$1,000	В	Residential Clean Energy Grant Program	Klotz, Danielle	\$700
BResidential Clean Energy Grant ProgramKnight, Lara\$1,000BResidential Clean Energy Grant ProgramKnill, Mary\$1,000BResidential Clean Energy Grant ProgramKnoche, Rebecca\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKnote, Scott\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000BResidential Clean Energy Grant ProgramKoch, Steven\$3,000	В	Residential Clean Energy Grant Program	Knieriem, Christopher	\$1,000
B Residential Clean Energy Grant Program Knill, Mary \$1,000 B Residential Clean Energy Grant Program Knoche, Rebecca \$3,000 B Residential Clean Energy Grant Program Knote, Scott \$3,000 B Residential Clean Energy Grant Program Knote, Scott \$3,000 B Residential Clean Energy Grant Program Koch, Steven \$3,000 B Residential Clean Energy Grant Program Koch, Steven \$3,000 B Residential Clean Energy Grant Program Koch, Steven \$3,000	В	Residential Clean Energy Grant Program	Knight, Dana	\$3,000
B Residential Clean Energy Grant Program Knoche, Rebecca \$3,000 B Residential Clean Energy Grant Program Knote, Scott \$3,000 B Residential Clean Energy Grant Program Knote, Scott \$3,000 B Residential Clean Energy Grant Program Koch, Steven \$3,000 B Residential Clean Energy Grant Program Koch, Steven \$3,000 B Residential Clean Energy Grant Program Kocsis, Robert \$1,000	В	Residential Clean Energy Grant Program	Knight, Lara	\$1,000
B Residential Clean Energy Grant Program Knote, Scott \$3,000 B Residential Clean Energy Grant Program Koch, Steven \$3,000 B Residential Clean Energy Grant Program Kocsis, Robert \$1,000	В	Residential Clean Energy Grant Program	Knill, Mary	\$1,000
B Residential Clean Energy Grant Program Koch, Steven \$3,000 B Residential Clean Energy Grant Program Kocsis, Robert \$1,000	В	Residential Clean Energy Grant Program	Knoche, Rebecca	\$3,000
B Residential Clean Energy Grant Program Kocsis, Robert \$1,000	В	Residential Clean Energy Grant Program	Knote, Scott	\$3,000
	В	Residential Clean Energy Grant Program	Koch, Steven	\$3,000
B Residential Clean Energy Grant Program Koehler, Keith \$1,000	В	Residential Clean Energy Grant Program	Kocsis, Robert	\$1,000
	В	Residential Clean Energy Grant Program	Koehler, Keith	\$1,000

_			4
В	Residential Clean Energy Grant Program	Koepke, Jason	\$500
В	Residential Clean Energy Grant Program	Kohli, Pranay	\$1,000
В	Residential Clean Energy Grant Program	Komathi, Sunil	\$1,000
В	Residential Clean Energy Grant Program	Koola, Maju	\$1,000
В	Residential Clean Energy Grant Program	Kopatch, Amanda	\$1,000
В	Residential Clean Energy Grant Program	Kormanik, Natasha	\$1,000
В	Residential Clean Energy Grant Program	Korobov, Marina	\$1,000
В	Residential Clean Energy Grant Program	Kota, Anirudh Reddy	\$1,000
В	Residential Clean Energy Grant Program	Kotak, Jayesh	\$1,000
В	Residential Clean Energy Grant Program	Kovaleski, Kevin	\$700
В	Residential Clean Energy Grant Program	Kovalovsky, Damian	\$1,000
В	Residential Clean Energy Grant Program	Kowal, Steven	\$500
В	Residential Clean Energy Grant Program	Kowalski, Michael	\$1,000
В	Residential Clean Energy Grant Program	Kpotchie, Fernan	\$700
В	Residential Clean Energy Grant Program	Kraft, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Krainer, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Krasnopoler, Aron	\$1,000
В	Residential Clean Energy Grant Program	Krawczyk, Laurie	\$700
В	Residential Clean Energy Grant Program	Krell, Adrian	\$1,000
В	Residential Clean Energy Grant Program	Kries, Darryl	\$700
В	Residential Clean Energy Grant Program	Kriete-Midthun, Kathleen	\$350
В	Residential Clean Energy Grant Program	Kriger, Jamie	\$1,000
В	Residential Clean Energy Grant Program	Krivitsky, Zigmund	\$700
В	Residential Clean Energy Grant Program	Krokes, John	\$3,000
В	Residential Clean Energy Grant Program	Krucenski, Ken and Megan	\$3,000
В	Residential Clean Energy Grant Program	Kruger, Kurt	\$3,000
В	Residential Clean Energy Grant Program	Krupitsky, Jack	\$500
В	Residential Clean Energy Grant Program	Kuemper, Russell	\$700
В	Residential Clean Energy Grant Program	Kumapayi, Kehinde	\$1,000
В	Residential Clean Energy Grant Program	Kumar, Shailendra	\$1,000

В	Residential Clean Energy Grant Program	Kumar, Uttam	\$1,000
В	Residential Clean Energy Grant Program	Kumari, Asmitha	\$1,000
В	Residential Clean Energy Grant Program	Kumi, Kwame	\$1,000
В	Residential Clean Energy Grant Program	Kunkel, John	\$1,000
В	Residential Clean Energy Grant Program	Kuruvilla, Ajit	\$1,000
В	Residential Clean Energy Grant Program	Kus, Charles	\$250
В	Residential Clean Energy Grant Program	Kussrow, Carolyn	\$700
В	Residential Clean Energy Grant Program	Kusza, Thomas	\$500
В	Residential Clean Energy Grant Program	Kuti, Olatokunboh	\$1,000
В	Residential Clean Energy Grant Program	Kutney, John	\$1,000
В	Residential Clean Energy Grant Program	Kvasnovsky, Gerard	\$1,000
В	Residential Clean Energy Grant Program	Kwan, William	\$3,000
В	Residential Clean Energy Grant Program	Kyler, Ken	\$3,000
В	Residential Clean Energy Grant Program	Lacey, Michael	\$1,000
В	Residential Clean Energy Grant Program	Lacko, Robert	\$1,000
В	Residential Clean Energy Grant Program	LaFranchise, Paul	\$1,000
В	Residential Clean Energy Grant Program	LaFrankie, Bradley	\$350
В	Residential Clean Energy Grant Program	Lagana, Joyce	\$3,000
В	Residential Clean Energy Grant Program	Lagrome, Valerie Carole	\$1,000
В	Residential Clean Energy Grant Program	Lahiri, Sujoy	\$1,000
В	Residential Clean Energy Grant Program	Lahl, Dennis	\$1,000
В	Residential Clean Energy Grant Program	Lalonde, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Lam, Edward	\$1,000
В	Residential Clean Energy Grant Program	Lambert, Thaddeus	\$1,000
В	Residential Clean Energy Grant Program	Lancaster, Cassandra	\$1,000
В	Residential Clean Energy Grant Program	Lancaster, Darlene	\$1,000
В	Residential Clean Energy Grant Program	Land, Mark	\$1,000
В	Residential Clean Energy Grant Program	Lando, Sharon	\$1,000
В	Residential Clean Energy Grant Program	Lane, Maria	\$500
В	Residential Clean Energy Grant Program	Langhauser, Timothy	\$700

B Residential Clean Energy Grant Program Lanham, Shane \$1,000 B Residential Clean Energy Grant Program Lantz, Kristen \$1,000 B Residential Clean Energy Grant Program Lapointe, Peter \$1,000 B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Larson, Michael \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Laughton, Ann \$1,000 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program <	В	Pacidantial Cloan Energy Grant Program	Langley, Wilbert	\$1,000
B Residential Clean Energy Grant Program Lantz, Kristen \$1,000 B Residential Clean Energy Grant Program Lapointe, Peter \$1,000 B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Laughton, Ann \$1,000 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Lawson, Raini \$700 B Residential Clean Energy Grant Program Lawson, Raini \$700 B Residential Clean Energy Grant Program Layma		Residential Clean Energy Grant Program		
B Residential Clean Energy Grant Program Lapointe, Peter \$1,000 B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latur, Joseph \$1,000 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauer, David \$500 B Residential Clean Energy Grant Program Lauver, David \$500 B Residential Clean Energy Grant Program Law, Douglas \$770 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program Lawson, Raini \$700 B Residential Clean Energy Grant Program Lawson, Thomas \$1,000 B Residential Clean Energy Grant P	В			
B Residential Clean Energy Grant Program Larson, Michael \$700 B Residential Clean Energy Grant Program Lasko, Jonathan \$1,000 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latta, Joseph \$1,000 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauer, David \$500 B Residential Clean Energy Grant Program Lauer, David \$500 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Lawson, Raini \$700 B Residential Clean Energy Grant Program Lawson, Thomas \$1,000 B Residential Clean Energy Grant Program Lawson, Thomas \$1,000 B Residential Clean Energy Grant Program Laye, Jonath	В	Residential Clean Energy Grant Program	Lantz, Kristen	\$1,000
B Residential Clean Energy Grant Program Lasko, Jonathan \$1,000 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latuer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauyer, David \$500 B Residential Clean Energy Grant Program Lauyer, David \$500 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Lawson, Raini \$700 B Residential Clean Energy Grant Program Lawson, Thomas \$1,000 B Residential Clean Energy Grant Program Laye, Jonathan \$700 B Residential Clean Energy Grant Program Layman, Jeff \$1,000 B Residential Clean Energy Grant	В	Residential Clean Energy Grant Program	Lapointe, Peter	\$1,000
B Residential Clean Energy Grant Program Latkovski, Stephanie \$500 B Residential Clean Energy Grant Program Latta, Joseph \$1,000 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Lauer, David \$500 B Residential Clean Energy Grant Program Law, Douglas \$770 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Lawrence, Gail \$1,000 B Residential Clean Energy Grant Program Lawson, Raini \$770 B Residential Clean Energy Grant Program Laye, Jonathan \$700 B Residential Clean Energy Grant Program Layman, Jeff \$1,000 B Residential Clean Energy Grant Program Layman, Matthew \$1,000 B Residential Clean Energy Grant Program Leaty, Andre	В	Residential Clean Energy Grant Program	Larson, Michael	\$700
BResidential Clean Energy Grant ProgramLatta, Joseph\$1,000BResidential Clean Energy Grant ProgramLauer, Jeremy\$3,000BResidential Clean Energy Grant ProgramLaughton, Ann\$1,000BResidential Clean Energy Grant ProgramLauyer, David\$500BResidential Clean Energy Grant ProgramLauyer, David\$500BResidential Clean Energy Grant ProgramLaw, Douglas\$700BResidential Clean Energy Grant ProgramLaw, Paul\$1,000BResidential Clean Energy Grant ProgramLaw, Paul\$1,000BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000 </th <th>В</th> <th>Residential Clean Energy Grant Program</th> <th>Lasko, Jonathan</th> <th>\$1,000</th>	В	Residential Clean Energy Grant Program	Lasko, Jonathan	\$1,000
B Residential Clean Energy Grant Program Lauer, Jeremy \$3,000 B Residential Clean Energy Grant Program Laughton, Ann \$1,000 B Residential Clean Energy Grant Program Laughton, Ann \$1,000 B Residential Clean Energy Grant Program Lauver, David \$500 B Residential Clean Energy Grant Program Law, Douglas \$700 B Residential Clean Energy Grant Program Law, Paul \$1,000 B Residential Clean Energy Grant Program Lawrence, Gail \$1,000 B Residential Clean Energy Grant Program Lawson, Raini \$700 B Residential Clean Energy Grant Program Lawson, Thomas \$1,000 B Residential Clean Energy Grant Program Layman, Nathhan \$700 B Residential Clean Energy Grant Program Layman, Matthew \$1,000 B Residential Clean Energy Grant Program Layman, Matthew \$1,000 B Residential Clean Energy Grant Program Lazyman, Matthew \$1,000 B Residential Clean Energy Grant Program Lazyman, Matthew \$1,000 B Residential Clean Energ	В	Residential Clean Energy Grant Program	Latkovski, Stephanie	\$500
BResidential Clean Energy Grant ProgramLaughton, Ann\$1,000BResidential Clean Energy Grant ProgramLauver, David\$500BResidential Clean Energy Grant ProgramLauver, David\$500BResidential Clean Energy Grant ProgramLaw, Douglas\$700BResidential Clean Energy Grant ProgramLaw, Paul\$1,000BResidential Clean Energy Grant ProgramLawrence, Gail\$1,000BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond	В	Residential Clean Energy Grant Program	Latta, Joseph	\$1,000
BResidential Clean Energy Grant ProgramLauver, David\$500BResidential Clean Energy Grant ProgramLaw, Douglas\$700BResidential Clean Energy Grant ProgramLaw, Paul\$1,000BResidential Clean Energy Grant ProgramLawrence, Gail\$1,000BResidential Clean Energy Grant ProgramLawrence, Gail\$1,000BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLea, Khoi\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Raymond<	В	Residential Clean Energy Grant Program	Lauer, Jeremy	\$3,000
BResidential Clean Energy Grant ProgramLaw, Douglas\$700BResidential Clean Energy Grant ProgramLaw, Paul\$1,000BResidential Clean Energy Grant ProgramLawrence, Gail\$1,000BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLey, Khoi\$1,000BResidential Clean Energy Grant ProgramLeehy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, R	В	Residential Clean Energy Grant Program	Laughton, Ann	\$1,000
BResidential Clean Energy Grant ProgramLaw, Paul\$1,000BResidential Clean Energy Grant ProgramLawrence, Gail\$1,000BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLeaky, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramL	В	Residential Clean Energy Grant Program	Lauver, David	\$500
BResidential Clean Energy Grant ProgramLawrence, Gail\$1,000BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLeaky, Shannon\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant Program<	В	Residential Clean Energy Grant Program	Law, Douglas	\$700
BResidential Clean Energy Grant ProgramLawson, Raini\$700BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLaye, Jonathan\$1,000BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeberr, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Law, Paul	\$1,000
BResidential Clean Energy Grant ProgramLawson, Thomas\$1,000BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeaty, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Strond\$1,000BResidential Clean Energy Grant Progr	В	Residential Clean Energy Grant Program	Lawrence, Gail	\$1,000
BResidential Clean Energy Grant ProgramLaye, Jonathan\$700BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLee, Arnold\$1,000	В	Residential Clean Energy Grant Program	Lawson, Raini	\$700
BResidential Clean Energy Grant ProgramLayman, Jeff\$1,000BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLee, Arnold\$1,000	В	Residential Clean Energy Grant Program	Lawson, Thomas	\$1,000
BResidential Clean Energy Grant ProgramLayman, Matthew\$1,000BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Laye, Jonathan	\$700
BResidential Clean Energy Grant ProgramLazzaro, Isaac\$1,000BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeberron, Raymond\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Layman, Jeff	\$1,000
BResidential Clean Energy Grant ProgramLe, Khoi\$1,000BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Layman, Matthew	\$1,000
BResidential Clean Energy Grant ProgramLeahy, Shannon\$1,000BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Lazzaro, Isaac	\$1,000
BResidential Clean Energy Grant ProgramLeary, Andre\$1,000BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Le, Khoi	\$1,000
BResidential Clean Energy Grant ProgramLeary, Patrick\$1,000BResidential Clean Energy Grant ProgramLeasure, Sasha\$3,000BResidential Clean Energy Grant ProgramLebarron, Raymond\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLeBeau, Steven\$1,000BResidential Clean Energy Grant ProgramLederer, Henry\$500BResidential Clean Energy Grant ProgramLederer, Henry\$1,000	В	Residential Clean Energy Grant Program	Leahy, Shannon	\$1,000
B Residential Clean Energy Grant Program Leasure, Sasha \$3,000 B Residential Clean Energy Grant Program Lebarron, Raymond \$1,000 B Residential Clean Energy Grant Program LeBeau, Steven \$1,000 B Residential Clean Energy Grant Program LeBeau, Steven \$1,000 B Residential Clean Energy Grant Program Lederer, Henry \$500 B Residential Clean Energy Grant Program Lederer, Henry \$1,000	В	Residential Clean Energy Grant Program	Leary, Andre	\$1,000
B Residential Clean Energy Grant Program Lebarron, Raymond \$1,000 B Residential Clean Energy Grant Program LeBeau, Steven \$1,000 B Residential Clean Energy Grant Program Lederer, Henry \$500 B Residential Clean Energy Grant Program Lederer, Henry \$500 B Residential Clean Energy Grant Program Lee, Arnold \$1,000	В	Residential Clean Energy Grant Program	Leary, Patrick	\$1,000
B Residential Clean Energy Grant Program LeBeau, Steven \$1,000 B Residential Clean Energy Grant Program Lederer, Henry \$500 B Residential Clean Energy Grant Program Lederer, Henry \$1,000 C C C C C	В	Residential Clean Energy Grant Program	Leasure, Sasha	\$3,000
B Residential Clean Energy Grant Program Lederer, Henry \$500 B Residential Clean Energy Grant Program Lee, Arnold \$1,000	В	Residential Clean Energy Grant Program	Lebarron, Raymond	\$1,000
B Residential Clean Energy Grant Program Lee, Arnold \$1,000	В	Residential Clean Energy Grant Program	LeBeau, Steven	\$1,000
	В	Residential Clean Energy Grant Program	Lederer, Henry	\$500
	В	Residential Clean Energy Grant Program	Lee, Arnold	\$1,000
B Residential Clean Energy Grant Program Lee, Cheryl \$1,000	В	Residential Clean Energy Grant Program	Lee, Cheryl	\$1,000

В	Residential Clean Energy Grant Program	Lee, Chun	\$1,000
В	Residential Clean Energy Grant Program	Lee, Chung	\$1,000
В	Residential Clean Energy Grant Program	Lee, Dah-Jen	\$1,000
В	Residential Clean Energy Grant Program	Lee, David	\$1,000
В	Residential Clean Energy Grant Program	Lee, Fred	\$1,000
В	Residential Clean Energy Grant Program	Lee, James	\$700
В	Residential Clean Energy Grant Program	Lee, Jean	\$1,000
В	Residential Clean Energy Grant Program	Lee, Jeremy	\$1,000
В	Residential Clean Energy Grant Program	Lee, Kenny	\$1,000
В	Residential Clean Energy Grant Program	Lee, Kotik	\$1,000
В	Residential Clean Energy Grant Program	Lee, Kuan	\$1,000
В	Residential Clean Energy Grant Program	Lee, Paek	\$1,000
В	Residential Clean Energy Grant Program	Lee, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Lee, Teressa	\$1,000
В	Residential Clean Energy Grant Program	Leech, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Leffert, James	\$1,000
В	Residential Clean Energy Grant Program	Leffert, James	\$3,000
В	Residential Clean Energy Grant Program	Legore, Michael	\$1,000
В	Residential Clean Energy Grant Program	Lehmann, Shaun	\$350
В	Residential Clean Energy Grant Program	Lehner, Andrew	\$3,000
В	Residential Clean Energy Grant Program	Leinbach, Frank	\$3,000
В	Residential Clean Energy Grant Program	Leister, Barbara	\$1,000
В	Residential Clean Energy Grant Program	Leisure, Nicole	\$1,000
В	Residential Clean Energy Grant Program	Leite, Andre	\$1,000
В	Residential Clean Energy Grant Program	Lemmon, Walter	\$1,000
В	Residential Clean Energy Grant Program	Lenet, Neil	\$1,000
В	Residential Clean Energy Grant Program	Lenfest, Charles	\$1,000
В	Residential Clean Energy Grant Program	Leonard, Jason Robert	\$1,000
В	Residential Clean Energy Grant Program	Leonzio, Michael Christopher	\$1,000
В	Residential Clean Energy Grant Program	Lespier-Rivera, Felipe	\$1,000

В	Residential Clean Energy Grant Program	Lesueur, Eddie	\$1,000
В	Residential Clean Energy Grant Program	Levenson, Jack	\$1,000
В	Residential Clean Energy Grant Program	Levin, David	\$1,000
В	Residential Clean Energy Grant Program	Levine, Lori	\$1,000
В	Residential Clean Energy Grant Program	Levine, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Leviss, David	\$1,000
В	Residential Clean Energy Grant Program	Levitan, Dean	\$1,000
В	Residential Clean Energy Grant Program	Levitan, Marc	\$1,000
В	Residential Clean Energy Grant Program	Levitt, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Lewallen, Lewis	\$1,000
В	Residential Clean Energy Grant Program	Lewandoski, Frances	\$1,000
В	Residential Clean Energy Grant Program	Lewis-Reid, Sonya	\$1,000
В	Residential Clean Energy Grant Program	Lewis, Christopher	\$3,000
В	Residential Clean Energy Grant Program	Lewis, Craig	\$1,000
В	Residential Clean Energy Grant Program	Lewis, Denise	\$1,000
В	Residential Clean Energy Grant Program	Lewis, Lance	\$1,000
В	Residential Clean Energy Grant Program	Lewis, Raymond	\$700
В	Residential Clean Energy Grant Program	Lewis, Robert	\$1,000
В	Residential Clean Energy Grant Program	Leyden, Adrienne	\$1,000
В	Residential Clean Energy Grant Program	Li, Chengen	\$1,000
В	Residential Clean Energy Grant Program	Li, Jinxia	\$1,000
В	Residential Clean Energy Grant Program	Li, Mark	\$1,000
В	Residential Clean Energy Grant Program	Lichtner, Sarah	\$1,000
В	Residential Clean Energy Grant Program	Liebendorfer, Wade	\$1,000
В	Residential Clean Energy Grant Program	Lieberman, Larry	\$700
В	Residential Clean Energy Grant Program	Lijewski, Terrence Michael	\$700
В	Residential Clean Energy Grant Program	Lijinsky, Rosalie	\$1,000
В	Residential Clean Energy Grant Program	Lim, Bouy	\$1,000
В	Residential Clean Energy Grant Program	Lim, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Lim, Rudy	\$1,000

B Residential Clean Energy Grant Program Lindo, Arthur B Residential Clean Energy Grant Program Lindo, Thomas	\$1,000 \$1,000 \$1,000 \$1,000 \$350
B Residential Clean Energy Grant Program Lindo, Thomas B Residential Clean Energy Grant Program Lindsay, Robert	\$1,000 \$1,000
B Residential Clean Energy Grant Program Lindsay, Robert S	\$1,000
B Residential Clean Energy Grant Program Linehan, Jaclyn	\$350
B Residential Clean Energy Grant Program Linn, Kevin	\$3,000
B Residential Clean Energy Grant Program Linton, Andrea S	\$1,000
B Residential Clean Energy Grant Program Linville, Jennifer	\$1,000
B Residential Clean Energy Grant Program Liverman, Chad	\$700
B Residential Clean Energy Grant Program Livingston, James	\$1,000
B Residential Clean Energy Grant Program Livingstone, Herbert	\$1,000
B Residential Clean Energy Grant Program Llewellyn, Carlene	\$1,000
B Residential Clean Energy Grant Program Loepker, Mark	\$1,000
B Residential Clean Energy Grant Program Lofgren, Scott	\$1,000
B Residential Clean Energy Grant Program Lokhandwala, Parvez	\$1,000
B Residential Clean Energy Grant Program Long, Eric S	\$1,000
B Residential Clean Energy Grant Program Long, John S	\$1,000
B Residential Clean Energy Grant Program Long, Warren	\$700
B Residential Clean Energy Grant Program Loomis, Christopher	\$1,000
B Residential Clean Energy Grant Program Lopez, Julie S	\$1,000
B Residential Clean Energy Grant Program Lopitz, Michael Jude	\$1,000
B Residential Clean Energy Grant Program LoPresto, Mark S	\$1,000
B Residential Clean Energy Grant Program Lotz, Annette	\$700
B Residential Clean Energy Grant Program Louks, Christopher S	\$1,000
B Residential Clean Energy Grant Program Loving, Michael S	\$1,000
B Residential Clean Energy Grant Program Lowe, David	\$1,000
B Residential Clean Energy Grant Program Lowe, Douglas	\$1,000
B Residential Clean Energy Grant Program Lowe, Leaf	\$350
B Residential Clean Energy Grant Program Lowenthal, Peter S	\$1,000
B Residential Clean Energy Grant Program Lowery, Michael S	\$1,000

В	Residential Clean Energy Grant Program	Lubega, Agnes	\$1,000
В	Residential Clean Energy Grant Program	Lucas, Zenaida	\$1,000
В	Residential Clean Energy Grant Program	Lucceus, Pierre	\$1,000
В	Residential Clean Energy Grant Program	Lucero, Daniel	\$700
В	Residential Clean Energy Grant Program	Ludlow, Bruce	\$700
В	Residential Clean Energy Grant Program	Ludwig, John	\$1,000
В	Residential Clean Energy Grant Program	Luest, Helga	\$1,000
В	Residential Clean Energy Grant Program	Lumsden, Tom	\$500
В	Residential Clean Energy Grant Program	Lurie, Howard	\$1,000
В	Residential Clean Energy Grant Program	Luther, Christopher	\$3,000
В	Residential Clean Energy Grant Program	Luther, Justin	\$1,000
В	Residential Clean Energy Grant Program	Luther, Karen	\$1,000
В	Residential Clean Energy Grant Program	Lwin, Sai Sai	\$1,000
В	Residential Clean Energy Grant Program	Lyles, Erin	\$700
В	Residential Clean Energy Grant Program	Lynch, Lee	\$1,000
В	Residential Clean Energy Grant Program	Lynch, Travis	\$1,000
В	Residential Clean Energy Grant Program	Lyness, Christine	\$700
В	Residential Clean Energy Grant Program	Lyon, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Lyons, James	\$1,000
В	Residential Clean Energy Grant Program	Macari, Paul	\$1,000
В	Residential Clean Energy Grant Program	MacDonald, Philip	\$700
В	Residential Clean Energy Grant Program	Mack, Martin	\$700
В	Residential Clean Energy Grant Program	MacMillan, Michael	\$1,000
В	Residential Clean Energy Grant Program	Mafnas, Sebastian	\$1,000
В	Residential Clean Energy Grant Program	Magauin, Yedige	\$1,000
В	Residential Clean Energy Grant Program	Magdon, Maida	\$1,000
В	Residential Clean Energy Grant Program	Magee, Cecilia	\$1,000
В	Residential Clean Energy Grant Program	Magorka, Nicholas	\$1,000
В	Residential Clean Energy Grant Program	Mahajan, Anil	\$1,000
В	Residential Clean Energy Grant Program	Mahamannage, Anuddhaya	\$1,000

В	Residential Clean Energy Grant Program	Mahan, Shawn	\$500
В	Residential Clean Energy Grant Program	Mahmoud, Jehad	\$1,000
В	Residential Clean Energy Grant Program	Mainstain, Zachary	\$1,000
В	Residential Clean Energy Grant Program	Maizel, Adam	\$1,000
В	Residential Clean Energy Grant Program	Majekodunmi, Omoniyi	\$1,000
В	Residential Clean Energy Grant Program	Makle, Melody	\$1,000
В	Residential Clean Energy Grant Program	Malhotra, Ashwani	\$1,000
В	Residential Clean Energy Grant Program	Mallin, Jay	\$1,000
В	Residential Clean Energy Grant Program	Mallon, William	\$1,000
В	Residential Clean Energy Grant Program	Malloy, Nerissa	\$1,000
В	Residential Clean Energy Grant Program	Malone, Drew	\$1,000
В	Residential Clean Energy Grant Program	Malveaux, Raphael	\$1,000
В	Residential Clean Energy Grant Program	Manganello, Joseph A	\$1,000
В	Residential Clean Energy Grant Program	Manger, Jason	\$1,000
В	Residential Clean Energy Grant Program	Mangin, Jeffrey	\$500
В	Residential Clean Energy Grant Program	Manikwar, Prakash	\$1,000
В	Residential Clean Energy Grant Program	Manion, Jeff	\$1,000
В	Residential Clean Energy Grant Program	Mann, Archie	\$1,000
В	Residential Clean Energy Grant Program	Manner, Shannon	\$250
В	Residential Clean Energy Grant Program	Manokey, Doris	\$1,000
В	Residential Clean Energy Grant Program	Marad, Sandy	\$700
В	Residential Clean Energy Grant Program	Marano, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Marasa, Bernard S	\$1,000
В	Residential Clean Energy Grant Program	Marble, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Marbury, Darrell	\$1,000
В	Residential Clean Energy Grant Program	March, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Marietta, Robert	\$1,000
В	Residential Clean Energy Grant Program	Maroju, Sucharitha	\$1,000
В	Residential Clean Energy Grant Program	Marquez, Eva	\$1,000
В	Residential Clean Energy Grant Program	Marrah Jr., John	\$1,000

		1	
В	Residential Clean Energy Grant Program	Mars, Iris	\$1,000
В	Residential Clean Energy Grant Program	Marshall, Brian	\$1,000
В	Residential Clean Energy Grant Program	Marshall, Charles	\$1,000
В	Residential Clean Energy Grant Program	Marshall, Christle	\$1,000
В	Residential Clean Energy Grant Program	Martchenko, Nelli	\$1,000
В	Residential Clean Energy Grant Program	Martikyan, Khachatur	\$1,000
В	Residential Clean Energy Grant Program	Martin, Anthony	\$700
В	Residential Clean Energy Grant Program	Martin, Candace	\$1,000
В	Residential Clean Energy Grant Program	Martin, Cecil	\$1,000
В	Residential Clean Energy Grant Program	Martin, Charles	\$1,000
В	Residential Clean Energy Grant Program	Martin, David	\$700
В	Residential Clean Energy Grant Program	Martin, Jonathan	\$350
В	Residential Clean Energy Grant Program	Martin, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Martin, Kelly	\$1,000
В	Residential Clean Energy Grant Program	Martin, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Martin, Willard	\$1,000
В	Residential Clean Energy Grant Program	Martinez, Francisco	\$1,000
В	Residential Clean Energy Grant Program	Martinez, Jason	\$1,000
В	Residential Clean Energy Grant Program	Martinez, Patricia	\$1,000
В	Residential Clean Energy Grant Program	Martini, David	\$1,000
В	Residential Clean Energy Grant Program	Martini, Geoffrey	\$1,000
В	Residential Clean Energy Grant Program	Marty, Troy	\$1,000
В	Residential Clean Energy Grant Program	Martz, Karen	\$700
В	Residential Clean Energy Grant Program	Marvel, Timothy	\$1,000
В	Residential Clean Energy Grant Program	Masenten, Robert	\$1,000
В	Residential Clean Energy Grant Program	Mason, Erik	\$350
В	Residential Clean Energy Grant Program	Mason, Shawn	\$1,000
В	Residential Clean Energy Grant Program	Masse, Richard	\$700
В	Residential Clean Energy Grant Program	Massey, Herman	\$1,000
В	Residential Clean Energy Grant Program	Massuda, Edmond	\$1,000

В	Residential Clean Energy Grant Program	Mastrangelo, Carlo	\$1,000
В	Residential Clean Energy Grant Program	Materese, Robin	\$1,000
В	Residential Clean Energy Grant Program	Mathura, Karen	\$3,000
В	Residential Clean Energy Grant Program	Matlock, James	\$500
В	Residential Clean Energy Grant Program	Matsumoto, Alan	\$1,000
В	Residential Clean Energy Grant Program	Matthews, Byron	\$1,000
В	Residential Clean Energy Grant Program	Matthews, Francine	\$1,000
В	Residential Clean Energy Grant Program	Matthews, Francis	\$1,000
В	Residential Clean Energy Grant Program	Matthews, Joanna	\$1,000
В	Residential Clean Energy Grant Program	Matthews, Laura	\$1,000
В	Residential Clean Energy Grant Program	Matthews, Tammie	\$700
В	Residential Clean Energy Grant Program	Matz, Stephanie	\$500
В	Residential Clean Energy Grant Program	Mavel, Allen	\$1,000
В	Residential Clean Energy Grant Program	Mawouto, Deguenon	\$1,000
В	Residential Clean Energy Grant Program	Maxey, Adam P	\$1,000
В	Residential Clean Energy Grant Program	Maximuk, David	\$1,000
В	Residential Clean Energy Grant Program	May, Kathryn	\$1,000
В	Residential Clean Energy Grant Program	May, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Mayberry, James	\$1,000
В	Residential Clean Energy Grant Program	Mayer, Mark	\$1,000
В	Residential Clean Energy Grant Program	Mayfield, Jazmine	\$1,000
В	Residential Clean Energy Grant Program	Mayn, Robert	\$500
В	Residential Clean Energy Grant Program	Mbahi, Hyeladzira	\$1,000
В	Residential Clean Energy Grant Program	McAlonan, Stephen	\$1,000
В	Residential Clean Energy Grant Program	McCain, Joan	\$1,000
В	Residential Clean Energy Grant Program	McCann, Samuel	\$1,000
В	Residential Clean Energy Grant Program	McClaskey, Amy	\$700
В	Residential Clean Energy Grant Program	McClellan, Mark	\$1,000
В	Residential Clean Energy Grant Program	McCloud, George	\$1,000
В	Residential Clean Energy Grant Program	McClure, Bionca	\$1,000

BResidential Clean Energy Grant ProgramMcCLurkin, John\$1,000BResidential Clean Energy Grant ProgramMcConlums, Dennis\$1,000BResidential Clean Energy Grant ProgramMcConnell, James\$1,000BResidential Clean Energy Grant ProgramMcConnell, Jason\$1,000BResidential Clean Energy Grant ProgramMcCory, Shane\$1,000BResidential Clean Energy Grant ProgramMcCulley, Ryan\$1,000BResidential Clean Energy Grant ProgramMcCulley, Ryan\$1,000BResidential Clean Energy Grant ProgramMcCullough, Francis\$500BResidential Clean Energy Grant ProgramMcCullough, Lorraine\$1,000BResidential Clean Energy Grant ProgramMcDaniel, Lee\$1,000BResidential Clean Energy Grant ProgramMcDaniel, Lee\$1,000BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Gra				
B Residential Clean Energy Grant Program McConnell, James \$1,000 B Residential Clean Energy Grant Program Mcconnell, Jason \$1,000 B Residential Clean Energy Grant Program McCoy, Shane \$1,000 B Residential Clean Energy Grant Program McCoy, Shane \$1,000 B Residential Clean Energy Grant Program McCulloy, Ryan \$1,000 B Residential Clean Energy Grant Program McCulloyh, Francis \$500 B Residential Clean Energy Grant Program McCulloyh, Lorraine \$1,000 B Residential Clean Energy Grant Program McDaniel, Lee \$1,000 B Residential Clean Energy Grant Program McDaniel, Lee \$1,000 B Residential Clean Energy Grant Program McDaniel, Lee \$1,000 B Residential Clean Energy Grant Program McDaniel, Jashel \$1,000 B Residential Clean Energy Grant Program McDaniel, Jashel \$1,000 B Residential Clean Energy Grant Program McDaniel, Norris \$700 B Residential Clean Energy Grant Program	В	Residential Clean Energy Grant Program	McCLurkin, John	\$1,000
B Residential Clean Energy Grant Program Mcconnell, Jason \$1,000 B Residential Clean Energy Grant Program McCoy, Shane \$1,000 B Residential Clean Energy Grant Program McCray, Kevin \$700 B Residential Clean Energy Grant Program McCulley, Ryan \$1,000 B Residential Clean Energy Grant Program McCullough, Francis \$500 B Residential Clean Energy Grant Program McCullough, Lorraine \$1,000 B Residential Clean Energy Grant Program McDaniel, Lee \$1,000 B Residential Clean Energy Grant Program McDonald, Darryl \$1,000 B Residential Clean Energy Grant Program McDonald, Darryl \$1,000 B Residential Clean Energy Grant Program McDonald, Darryl \$1,000 B Residential Clean Energy Grant Program McDonald, Norris \$700 B Residential Clean Energy Grant Program McDonald, Norris \$700 B Residential Clean Energy Grant Program McDonald, Shawn \$1,000 B Residential Clean Energy Grant Program <th>В</th> <th>Residential Clean Energy Grant Program</th> <th>McCollums, Dennis</th> <th>\$1,000</th>	В	Residential Clean Energy Grant Program	McCollums, Dennis	\$1,000
B Residential Clean Energy Grant Program McCoy, Shane \$1,000 B Residential Clean Energy Grant Program McCray, Kevin \$700 B Residential Clean Energy Grant Program McCulley, Ryan \$1,000 B Residential Clean Energy Grant Program McCullough, Francis \$500 B Residential Clean Energy Grant Program McCullough, Francis \$500 B Residential Clean Energy Grant Program McCullough, Lorraine \$1,000 B Residential Clean Energy Grant Program McDaniel, Lee \$1,000 B Residential Clean Energy Grant Program McDonald, Darryl \$1,000 B Residential Clean Energy Grant Program McDonald, Isabel \$1,000 B Residential Clean Energy Grant Program McDonald, Norris \$700 B Residential Clean Energy Grant Program McDonald, Shawn \$1,000 B Residential Clean Energy Grant Program McDonald, Shawn \$1,000 B Residential Clean Energy Grant Program McDowell, Jennifer \$1,000 B Residential Clean Energy Grant Program	В	Residential Clean Energy Grant Program	McConnell, James	\$1,000
B Residential Clean Energy Grant Program McCray, Kevin \$700 B Residential Clean Energy Grant Program McCulley, Ryan \$1,000 B Residential Clean Energy Grant Program McCullough, Francis \$500 B Residential Clean Energy Grant Program McCullough, Francis \$500 B Residential Clean Energy Grant Program McCullough, Lorraine \$1,000 B Residential Clean Energy Grant Program McDaniel, Lee \$1,000 B Residential Clean Energy Grant Program McDonald, Darryl \$1,000 B Residential Clean Energy Grant Program McDonald, Isabel \$1,000 B Residential Clean Energy Grant Program McDonald, John A \$1,000 B Residential Clean Energy Grant Program McDonald, Shawn \$1,000 B Residential Clean Energy Grant Program McDonald, Shawn \$1,000 B Residential Clean Energy Grant Program McDowell, Jennifer \$1,000 B Residential Clean Energy Grant Program McDowell, Jennifer \$1,000 B Residential Clean Energy Grant	В	Residential Clean Energy Grant Program	Mcconnell, Jason	\$1,000
BResidential Clean Energy Grant ProgramMcCulley, Ryan\$1,000BResidential Clean Energy Grant ProgramMcCullough, Francis\$500BResidential Clean Energy Grant ProgramMcCullough, Lorraine\$1,000BResidential Clean Energy Grant ProgramMcCullough, Lorraine\$1,000BResidential Clean Energy Grant ProgramMcDonald, Lee\$1,000BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Isabel\$1,000BResidential Clean Energy Grant ProgramMcDonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean	В	Residential Clean Energy Grant Program	McCoy, Shane	\$1,000
BResidential Clean Energy Grant ProgramMcCullough, Francis\$500BResidential Clean Energy Grant ProgramMcCullough, Lorraine\$1,000BResidential Clean Energy Grant ProgramMcDaniel, Lee\$1,000BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Isabel\$1,000BResidential Clean Energy Grant ProgramMcDonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean	В	Residential Clean Energy Grant Program	McCray, Kevin	\$700
BResidential Clean Energy Grant ProgramMcCullough, Lorraine\$1,000BResidential Clean Energy Grant ProgramMcDaniel, Lee\$1,000BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Jabel\$1,000BResidential Clean Energy Grant ProgramMcDonald, Jabel\$1,000BResidential Clean Energy Grant ProgramMcDonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Norris\$1,000BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energ	В	Residential Clean Energy Grant Program	McCulley, Ryan	\$1,000
BResidential Clean Energy Grant ProgramMcDaniel, Lee\$1,000BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Isabel\$1,000BResidential Clean Energy Grant ProgramMcDonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Ener	В	Residential Clean Energy Grant Program	McCullough, Francis	\$500
BResidential Clean Energy Grant ProgramMcDonald, Darryl\$1,000BResidential Clean Energy Grant ProgramMcDonald, Isabel\$1,000BResidential Clean Energy Grant ProgramMcdonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean E	В	Residential Clean Energy Grant Program	McCullough, Lorraine	\$1,000
BResidential Clean Energy Grant ProgramMcDonald, Isabel\$1,000BResidential Clean Energy Grant ProgramMcDonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Norris\$1,000BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McDaniel, Lee	\$1,000
BResidential Clean Energy Grant ProgramMcdonald, John A\$1,000BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McDonald, Darryl	\$1,000
BResidential Clean Energy Grant ProgramMcDonald, Norris\$700BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Justin\$1,000BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McDonald, Isabel	\$1,000
BResidential Clean Energy Grant ProgramMcDonald, Shawn\$1,000BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Tim\$1,000	В	Residential Clean Energy Grant Program	Mcdonald, John A	\$1,000
BResidential Clean Energy Grant ProgramMcDowell, Jennifer\$1,000BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McDonald, Norris	\$700
BResidential Clean Energy Grant ProgramMcDowell, Justin\$700BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McDonald, Shawn	\$1,000
BResidential Clean Energy Grant ProgramMcDowell, Melvin\$1,000BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Tim\$1,000	В	Residential Clean Energy Grant Program	McDowell, Jennifer	\$1,000
BResidential Clean Energy Grant ProgramMcElwee, Greg\$1,000BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Tim\$1,000	В	Residential Clean Energy Grant Program	McDowell, Justin	\$700
BResidential Clean Energy Grant ProgramMcFarland, Daniel\$1,000BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McDowell, Melvin	\$1,000
BResidential Clean Energy Grant ProgramMcGinnis, Vivienne\$1,000BResidential Clean Energy Grant ProgramMcGraw, Jeffrey\$1,000BResidential Clean Energy Grant ProgramMcGregor, Mark\$3,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcGuire, Kelly\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000BResidential Clean Energy Grant ProgramMcIntosh, Brian\$1,000	В	Residential Clean Energy Grant Program	McElwee, Greg	\$1,000
B Residential Clean Energy Grant Program McGraw, Jeffrey \$1,000 B Residential Clean Energy Grant Program McGregor, Mark \$3,000 B Residential Clean Energy Grant Program McGuire, Kelly \$1,000 B Residential Clean Energy Grant Program McGuire, Kelly \$1,000 B Residential Clean Energy Grant Program McIntosh, Brian \$1,000 B Residential Clean Energy Grant Program McIntosh, Brian \$1,000	В	Residential Clean Energy Grant Program	McFarland, Daniel	\$1,000
B Residential Clean Energy Grant Program McGregor, Mark \$3,000 B Residential Clean Energy Grant Program McGuire, Kelly \$1,000 B Residential Clean Energy Grant Program McIntosh, Brian \$1,000 B Residential Clean Energy Grant Program McIntosh, Brian \$1,000 B Residential Clean Energy Grant Program McIntosh, Tim \$1,000	В	Residential Clean Energy Grant Program	McGinnis, Vivienne	\$1,000
B Residential Clean Energy Grant Program McGuire, Kelly \$1,000 B Residential Clean Energy Grant Program McIntosh, Brian \$1,000 B Residential Clean Energy Grant Program McIntosh, Brian \$1,000 B Residential Clean Energy Grant Program McIntosh, Tim \$1,000	В	Residential Clean Energy Grant Program	McGraw, Jeffrey	\$1,000
B Residential Clean Energy Grant Program McIntosh, Brian \$1,000 B Residential Clean Energy Grant Program McIntosh, Tim \$1,000	В	Residential Clean Energy Grant Program	McGregor, Mark	\$3,000
B Residential Clean Energy Grant Program McIntosh, Tim \$1,000	В	Residential Clean Energy Grant Program	McGuire, Kelly	\$1,000
	В	Residential Clean Energy Grant Program	McIntosh, Brian	\$1,000
B Residential Clean Energy Grant Program McIntyre, Bonnie Joann \$1,000	В	Residential Clean Energy Grant Program	McIntosh, Tim	\$1,000
	В	Residential Clean Energy Grant Program	McIntyre, Bonnie Joann	\$1,000
B Residential Clean Energy Grant Program McKay, Christopher \$3,000	В	Residential Clean Energy Grant Program	McKay, Christopher	\$3,000
B Residential Clean Energy Grant Program McKay, William \$1,000	В	Residential Clean Energy Grant Program	McKay, William	\$1,000
B Residential Clean Energy Grant Program McKew, Daniel \$1,000	В	Residential Clean Energy Grant Program	McKew, Daniel	\$1,000

В	Residential Clean Energy Grant Program	McKinnies, James	\$1,000
В	Residential Clean Energy Grant Program	McKinnon, Natoscha	\$350
В	Residential Clean Energy Grant Program	Mcknew, Luke	\$1,000
В	Residential Clean Energy Grant Program	McKnight, Matthew	\$1,000
В	Residential Clean Energy Grant Program	McKoy, Gloria	\$500
В	Residential Clean Energy Grant Program	McLaughlin, Louise	\$1,000
В	Residential Clean Energy Grant Program	McMahon, David	\$1,000
В	Residential Clean Energy Grant Program	McMillan, Melisa	\$1,000
В	Residential Clean Energy Grant Program	McNair, William	\$1,000
В	Residential Clean Energy Grant Program	McNamara, Michael	\$350
В	Residential Clean Energy Grant Program	McNeil, Kevin	\$1,000
В	Residential Clean Energy Grant Program	McNemar, Cynthia	\$3,000
В	Residential Clean Energy Grant Program	McNish, Janice	\$1,000
В	Residential Clean Energy Grant Program	McPherson, Kevin	\$1,000
В	Residential Clean Energy Grant Program	McVeigh, Sean	\$1,000
В	Residential Clean Energy Grant Program	McVicker, John	\$1,000
В	Residential Clean Energy Grant Program	McWilliams, David	\$1,000
В	Residential Clean Energy Grant Program	Mdluli, Eden	\$1,000
В	Residential Clean Energy Grant Program	Mead, Jason	\$1,000
В	Residential Clean Energy Grant Program	Meader, Francis	\$1,000
В	Residential Clean Energy Grant Program	Meadowcroft, John	\$1,000
В	Residential Clean Energy Grant Program	Meadows, Antonio	\$1,000
В	Residential Clean Energy Grant Program	Mears, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Medina, Johnny	\$1,000
В	Residential Clean Energy Grant Program	Medina, Juan	\$3,000
В	Residential Clean Energy Grant Program	Medley, Krysten	\$1,000
В	Residential Clean Energy Grant Program	Medley, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Mehta, Dr. Kiran	\$500
В	Residential Clean Energy Grant Program	Meinzer, Kelly	\$1,000

В	Residential Clean Energy Grant Program	Mekonnen, Yoseph	\$1,000
В	Residential Clean Energy Grant Program	Mekontchou, Junior	\$1,000
В	Residential Clean Energy Grant Program	Melendrez, Betty	\$1,000
В	Residential Clean Energy Grant Program	Mendelsohn, Eric	\$1,000
В	Residential Clean Energy Grant Program	Mendoza, May	\$1,000
В	Residential Clean Energy Grant Program	Meny, Emily	\$1,000
В	Residential Clean Energy Grant Program	Menzie, David	\$1,000
В	Residential Clean Energy Grant Program	Mercado, Tania K	\$1,000
В	Residential Clean Energy Grant Program	Mercedes, Ivan	\$1,000
В	Residential Clean Energy Grant Program	Mercer, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Merrill, Gregory	\$3,000
В	Residential Clean Energy Grant Program	Mersman, Edward	\$1,000
В	Residential Clean Energy Grant Program	Mersman, Nathan	\$1,000
В	Residential Clean Energy Grant Program	Mesa, Diana	\$1,000
В	Residential Clean Energy Grant Program	Mesfin, Bisrat	\$1,000
В	Residential Clean Energy Grant Program	Metzger, Mark	\$1,000
В	Residential Clean Energy Grant Program	Meyer, Alan	\$500
В	Residential Clean Energy Grant Program	Meyer, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Miah, Chaz	\$1,000
В	Residential Clean Energy Grant Program	Miazga, Andrew	\$3,000
В	Residential Clean Energy Grant Program	Micheletti, Donald	\$700
В	Residential Clean Energy Grant Program	Mihm, James	\$350
В	Residential Clean Energy Grant Program	Milam, Andrew	\$700
В	Residential Clean Energy Grant Program	Milcetic, Matthew	\$350
В	Residential Clean Energy Grant Program	Miles, Maristuart	\$1,000
В	Residential Clean Energy Grant Program	Miliman, Aaron	\$1,000
В	Residential Clean Energy Grant Program	Millard, Sarah	\$1,000
В	Residential Clean Energy Grant Program	Millender III, Charles	\$1,000
В	Residential Clean Energy Grant Program	Miller, Alan	\$700

В	Residential Clean Energy Grant Program	Miller, Becky	\$1,000
В	Residential Clean Energy Grant Program	Miller, Dale & Heidi	\$1,000
В	Residential Clean Energy Grant Program	Miller, Erin Nicole	\$700
В	Residential Clean Energy Grant Program	Miller, James	\$3,000
В	Residential Clean Energy Grant Program	Miller, Jeffery	\$700
В	Residential Clean Energy Grant Program	Miller, Melvin	\$1,000
В	Residential Clean Energy Grant Program	Miller, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Miller, Raylyn	\$1,000
В	Residential Clean Energy Grant Program	Miller, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Miller, Steven	\$1,000
В	Residential Clean Energy Grant Program	Millott, Robert	\$1,000
В	Residential Clean Energy Grant Program	Mills, Joseph	\$350
В	Residential Clean Energy Grant Program	Mills, Walter	\$1,000
В	Residential Clean Energy Grant Program	Minwalla, Hosheder	\$1,000
В	Residential Clean Energy Grant Program	Misbau, Raji	\$1,000
В	Residential Clean Energy Grant Program	Mischler, Joshua	\$1,000
В	Residential Clean Energy Grant Program	Misitis, Bryan	\$1,000
В	Residential Clean Energy Grant Program	Mitchell II, Kenneth	\$1,000
В	Residential Clean Energy Grant Program	Mitchell, Keith Ralph	\$700
В	Residential Clean Energy Grant Program	Mitchell, Kyle	\$1,000
В	Residential Clean Energy Grant Program	Mitchell, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Mitchell, Willie	\$1,000
В	Residential Clean Energy Grant Program	Mithila, Mahinur A	\$1,000
В	Residential Clean Energy Grant Program	Mo, Edmond	\$1,000
В	Residential Clean Energy Grant Program	Mockabee, Paul	\$700
В	Residential Clean Energy Grant Program	Modak, Anand	\$500
В	Residential Clean Energy Grant Program	Mody, Neil	\$1,000
В	Residential Clean Energy Grant Program	Mohamed, Moustafa	\$1,000
В	Residential Clean Energy Grant Program	Mohammadi, Shahed	\$1,000
В	Residential Clean Energy Grant Program	Mohim, Shafayat	\$1,000

В	Residential Clean Energy Grant Program	Mohr, Cheryl	\$1,000
В	Residential Clean Energy Grant Program	Moll, Jesse	\$1,000
В	Residential Clean Energy Grant Program	Mollica, Travis Erik	\$500
B	Residential Clean Energy Grant Program	Monroe, Tanya	\$1,000
B	Residential Clean Energy Grant Program	Monsees, Jim	\$1,000
B	Residential Clean Energy Grant Program	Moomaw, Cynthia	\$1,000
В	Residential Clean Energy Grant Program	Moore, Brian	\$1,000
В	Residential Clean Energy Grant Program	Moore, Eli	\$1,000
			\$700
B	Residential Clean Energy Grant Program	Moore, James	
В	Residential Clean Energy Grant Program	Moore, James	\$1,000
В	Residential Clean Energy Grant Program	Moore, Robert	\$700
В	Residential Clean Energy Grant Program	Morales, Laura	\$1,000
В	Residential Clean Energy Grant Program	Morgan, Dorreen	\$1,000
В	Residential Clean Energy Grant Program	Morgan, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Morgan, Jeffrey	\$500
В	Residential Clean Energy Grant Program	Morgan, Michael	\$1,000
В	Residential Clean Energy Grant Program	Morgan, Pablo E	\$1,000
В	Residential Clean Energy Grant Program	Morgan, Peter	\$700
В	Residential Clean Energy Grant Program	Morgan, Quentin	\$1,000
В	Residential Clean Energy Grant Program	Morgan, Rod	\$1,000
В	Residential Clean Energy Grant Program	Morganstern, Don	\$500
В	Residential Clean Energy Grant Program	Morris, Laura	\$700
В	Residential Clean Energy Grant Program	Morris, Richard	\$700
В	Residential Clean Energy Grant Program	Morris, Ronald	\$700
В	Residential Clean Energy Grant Program	Morrison, Anne	\$1,000
В	Residential Clean Energy Grant Program	Moser, Michael	\$1,000
В	Residential Clean Energy Grant Program	Moskowitz, Miki	\$1,000
В	Residential Clean Energy Grant Program	Moskunas, Vincent	\$1,000
В	Residential Clean Energy Grant Program	Motroni, Roxann Brooks	\$500
В	Residential Clean Energy Grant Program	Motto, Nelson	\$1,000

B Residential Clean Energy Grant Program Mounsey, Khalia V \$1,000 B Residential Clean Energy Grant Program Mowery, Kelby \$700 B Residential Clean Energy Grant Program Moyer, Bruce \$1,000 B Residential Clean Energy Grant Program Mrenak, Gary \$3,000 B Residential Clean Energy Grant Program Munammad, Hakeem \$700 B Residential Clean Energy Grant Program Mullaney, Terry \$1,000 B Residential Clean Energy Grant Program Muller, Susan \$3,000 B Residential Clean Energy Grant Program Muller, Susan \$3,000 B Residential Clean Energy Grant Program Mullins, Robert \$700 B Residential Clean Energy Grant Program Mullins, Ronald \$500 B Residential Clean Energy Grant Program Mullins, Ronald \$500 B Residential Clean Energy Grant Program Mundorf, Mark \$1,000 B Residential Clean Energy Grant Program Murphy, Candice Dawn \$350 B Residential Clean Energy Grant Program Mur				
B Residential Clean Energy Grant Program Moyer, Bruce \$1,000 B Residential Clean Energy Grant Program Mrenak, Gary \$3,000 B Residential Clean Energy Grant Program Mrozinski, Thomas \$3,000 B Residential Clean Energy Grant Program Muhammad, Hakeem \$700 B Residential Clean Energy Grant Program Mullaney, Terry \$1,000 B Residential Clean Energy Grant Program Muller, Susan \$3,000 B Residential Clean Energy Grant Program Muller, Susan \$3,000 B Residential Clean Energy Grant Program Mullins, Robert \$700 B Residential Clean Energy Grant Program Mullins, Rohald \$500 B Residential Clean Energy Grant Program Mundorf, Mark \$1,000 B Residential Clean Energy Grant Program Murley, Jane \$1,000 B Residential Clean Energy Grant Program Murphy, Candice Dawn \$350 B Residential Clean Energy Grant Program Murphy, Matthew \$700 B Residential Clean Energy Grant Program Mu	В	Residential Clean Energy Grant Program	Mounsey, Khalia V	\$1,000
B Residential Clean Energy Grant Program Mrenak, Gary \$3,000 B Residential Clean Energy Grant Program Mrozinski, Thomas \$3,000 B Residential Clean Energy Grant Program Muhammad, Hakeem \$700 B Residential Clean Energy Grant Program Mullaney, Terry \$1,000 B Residential Clean Energy Grant Program Mullaney, Terry \$1,000 B Residential Clean Energy Grant Program Mullins, Robert \$700 B Residential Clean Energy Grant Program Mullins, Robert \$700 B Residential Clean Energy Grant Program Mullins, Robert \$700 B Residential Clean Energy Grant Program Mullins, Ronald \$500 B Residential Clean Energy Grant Program Murley, Jane \$1,000 B Residential Clean Energy Grant Program Murley, Jane \$1,000 B Residential Clean Energy Grant Program Murley, Jane \$1,000 B Residential Clean Energy Grant Program Murphy, Candice Dawn \$350 B Residential Clean Energy Grant Program M	В	Residential Clean Energy Grant Program	Mowery, Kelby	\$700
B Residential Clean Energy Grant Program Mrozinski, Thomas \$3,000 B Residential Clean Energy Grant Program Muhammad, Hakeem \$700 B Residential Clean Energy Grant Program Mullaney, Terry \$1,000 B Residential Clean Energy Grant Program Mullaney, Terry \$1,000 B Residential Clean Energy Grant Program Mullinax, Robert \$700 B Residential Clean Energy Grant Program Mullinax, Robert \$700 B Residential Clean Energy Grant Program Mullinax, Robert \$700 B Residential Clean Energy Grant Program Mundorf, Mark \$1,000 B Residential Clean Energy Grant Program Murillo, Miguel \$1,000 B Residential Clean Energy Grant Program Murphy, Candice Dawn \$350 B Residential Clean Energy Grant Program Murphy, Matthew \$700 B Residential Clean Energy Grant Program Murphy, Tim \$1,000 B Residential Clean Energy Grant Program Murphy, Tim \$1,000 B Residential Clean Energy Grant Program	В	Residential Clean Energy Grant Program	Moyer, Bruce	\$1,000
BResidential Clean Energy Grant ProgramMuhammad, Hakeem\$700BResidential Clean Energy Grant ProgramMullaney, Terry\$1,000BResidential Clean Energy Grant ProgramMuller, Susan\$3,000BResidential Clean Energy Grant ProgramMullinax, Robert\$700BResidential Clean Energy Grant ProgramMullins, Ronald\$500BResidential Clean Energy Grant ProgramMullins, Ronald\$500BResidential Clean Energy Grant ProgramMundorf, Mark\$1,000BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant Program	В	Residential Clean Energy Grant Program	Mrenak, Gary	\$3,000
BResidential Clean Energy Grant ProgramMullaney, Terry\$1,000BResidential Clean Energy Grant ProgramMuller, Susan\$3,000BResidential Clean Energy Grant ProgramMullinax, Robert\$700BResidential Clean Energy Grant ProgramMullins, Ronald\$500BResidential Clean Energy Grant ProgramMullins, Ronald\$500BResidential Clean Energy Grant ProgramMundorf, Mark\$1,000BResidential Clean Energy Grant ProgramMurdlor, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Gran	В	Residential Clean Energy Grant Program	Mrozinski, Thomas	\$3,000
BResidential Clean Energy Grant ProgramMuller, Susan\$3,000BResidential Clean Energy Grant ProgramMullinax, Robert\$700BResidential Clean Energy Grant ProgramMullins, Ronald\$500BResidential Clean Energy Grant ProgramMundorf, Mark\$1,000BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurser, Patricia\$700BResidential Clean Energy Grant ProgramMusser	В	Residential Clean Energy Grant Program	Muhammad, Hakeem	\$700
BResidential Clean Energy Grant ProgramMullinax, Robert\$700BResidential Clean Energy Grant ProgramMullinax, Robert\$500BResidential Clean Energy Grant ProgramMundorf, Mark\$1,000BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurser, Patricia\$700BResidential Clean Energy Grant ProgramMurser, Patricia\$700BResidential Clean Energy Grant ProgramMusser, Patricia\$1,000BResidential Clean Energy Grant Program <t< th=""><th>В</th><th>Residential Clean Energy Grant Program</th><th>Mullaney, Terry</th><th>\$1,000</th></t<>	В	Residential Clean Energy Grant Program	Mullaney, Terry	\$1,000
BResidential Clean Energy Grant ProgramMullins, Ronald\$500BResidential Clean Energy Grant ProgramMundorf, Mark\$1,000BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMuser, Patricia\$700BResidential Clean Energy Grant ProgramMuser, Patricia\$1,000BResidential Clean Energy Grant ProgramMuser, Patricia\$1,000BResidential Clean Energy Grant Program <td< th=""><th>В</th><th>Residential Clean Energy Grant Program</th><th>Muller, Susan</th><th>\$3,000</th></td<>	В	Residential Clean Energy Grant Program	Muller, Susan	\$3,000
BResidential Clean Energy Grant ProgramMundorf, Mark\$1,000BResidential Clean Energy Grant ProgramMurilo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Matthew\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMusser, Patricia\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant Program <th>В</th> <th>Residential Clean Energy Grant Program</th> <th>Mullinax, Robert</th> <th>\$700</th>	В	Residential Clean Energy Grant Program	Mullinax, Robert	\$700
BResidential Clean Energy Grant ProgramMurillo, Miguel\$1,000BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramMabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachb	В	Residential Clean Energy Grant Program	Mullins, Ronald	\$500
BResidential Clean Energy Grant ProgramMurley, Jane\$1,000BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMusser, Patricia\$1,000BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant Program	В	Residential Clean Energy Grant Program	Mundorf, Mark	\$1,000
BResidential Clean Energy Grant ProgramMurphy, Candice Dawn\$350BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMusser, Patricia\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murillo, Miguel	\$1,000
BResidential Clean Energy Grant ProgramMurphy, Matthew\$700BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murley, Jane	\$1,000
BResidential Clean Energy Grant ProgramMurphy, Tim\$1,000BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murphy, Candice Dawn	\$350
BResidential Clean Energy Grant ProgramMurray, Christopher\$1,000BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murphy, Matthew	\$700
BResidential Clean Energy Grant ProgramMurray, Demetrius\$1,000BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murphy, Tim	\$1,000
BResidential Clean Energy Grant ProgramMurray, John\$350BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murray, Christopher	\$1,000
BResidential Clean Energy Grant ProgramMurray, Lisa\$1,000BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murray, Demetrius	\$1,000
BResidential Clean Energy Grant ProgramMurray, Peter\$1,000BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murray, John	\$350
BResidential Clean Energy Grant ProgramMurrell, Renee\$1,000BResidential Clean Energy Grant ProgramMusser, Patricia\$700BResidential Clean Energy Grant ProgramMyers, Lura\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNabeel, Tareq\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000BResidential Clean Energy Grant ProgramNachbar, Sherry\$1,000	В	Residential Clean Energy Grant Program	Murray, Lisa	\$1,000
B Residential Clean Energy Grant Program Musser, Patricia \$700 B Residential Clean Energy Grant Program Myers, Lura \$1,000 B Residential Clean Energy Grant Program Nabeel, Tareq \$1,000 B Residential Clean Energy Grant Program Nabeel, Tareq \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000	В	Residential Clean Energy Grant Program	Murray, Peter	\$1,000
B Residential Clean Energy Grant Program Myers, Lura \$1,000 B Residential Clean Energy Grant Program Nabeel, Tareq \$1,000 B Residential Clean Energy Grant Program Nabeel, Tareq \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Naehu, Patrick \$1,000	В	Residential Clean Energy Grant Program	Murrell, Renee	\$1,000
B Residential Clean Energy Grant Program Nabeel, Tareq \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Naehu, Patrick \$1,000	В	Residential Clean Energy Grant Program	Musser, Patricia	\$700
B Residential Clean Energy Grant Program Nachbar, Sherry \$1,000 B Residential Clean Energy Grant Program Naehu, Patrick \$1,000	В	Residential Clean Energy Grant Program	Myers, Lura	\$1,000
B Residential Clean Energy Grant Program Naehu, Patrick \$1,000	В	Residential Clean Energy Grant Program	Nabeel, Tareq	\$1,000
	В	Residential Clean Energy Grant Program	Nachbar, Sherry	\$1,000
B Residential Clean Energy Grant Program Nalli, Deepak D \$1,000	В	Residential Clean Energy Grant Program	Naehu, Patrick	\$1,000
	В	Residential Clean Energy Grant Program	Nalli, Deepak D	\$1,000
B Residential Clean Energy Grant Program Namazi, Cyrus \$1,000	В	Residential Clean Energy Grant Program	Namazi, Cyrus	\$1,000
B Residential Clean Energy Grant Program Nance, Aubrey \$700	В	Residential Clean Energy Grant Program	Nance, Aubrey	\$700

		1	1
В	Residential Clean Energy Grant Program	Nanquil, Melvin	\$1,000
В	Residential Clean Energy Grant Program	Narayanan, Prakash	\$1,000
В	Residential Clean Energy Grant Program	Natale, Robert	\$1,000
В	Residential Clean Energy Grant Program	Naumann, Timothy	\$700
В	Residential Clean Energy Grant Program	Naylor, Denise	\$1,000
В	Residential Clean Energy Grant Program	Ndimasa, Eric	\$1,000
В	Residential Clean Energy Grant Program	Ndura, Elavie	\$1,000
В	Residential Clean Energy Grant Program	Neal, Wendy	\$1,000
В	Residential Clean Energy Grant Program	Neff, John	\$350
В	Residential Clean Energy Grant Program	Nefliu, Marius	\$3,000
В	Residential Clean Energy Grant Program	Nefliu, Marius	\$1,000
В	Residential Clean Energy Grant Program	Neil, Drue	\$1,000
В	Residential Clean Energy Grant Program	Nelson, Donetta	\$1,000
В	Residential Clean Energy Grant Program	Nelson, Jacqueline	\$1,000
В	Residential Clean Energy Grant Program	Nelson, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Nesbitt, Donna	\$700
В	Residential Clean Energy Grant Program	Nesheiwat, Issa	\$1,000
В	Residential Clean Energy Grant Program	Nesline, Kristin	\$500
В	Residential Clean Energy Grant Program	Nestle, Jay	\$1,000
В	Residential Clean Energy Grant Program	Neuse, Tom	\$1,000
В	Residential Clean Energy Grant Program	Neville, Albert	\$500
В	Residential Clean Energy Grant Program	Newman, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Newman, Pauline	\$1,000
В	Residential Clean Energy Grant Program	Newton, Jessica	\$1,000
В	Residential Clean Energy Grant Program	Ngo, Luan	\$1,000
В	Residential Clean Energy Grant Program	Nguyen, Minh Xuan	\$1,000
В	Residential Clean Energy Grant Program	Nguyen, Thuan	\$1,000
В	Residential Clean Energy Grant Program	Nguyen, Tran My Danh	\$1,000
В	Residential Clean Energy Grant Program	Nguyen, Vi	\$1,000
В	Residential Clean Energy Grant Program	Nicewonger, Leonard	\$700

В	Residential Clean Energy Grant Program	Nichols, Peter	\$1,000
В	Residential Clean Energy Grant Program	Nichols, Thomas L	\$1,000
В	Residential Clean Energy Grant Program	Nickel, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Nietupski, Jason	\$1,000
В	Residential Clean Energy Grant Program	Nkromah, Gifty	\$1,000
В	Residential Clean Energy Grant Program	Nlemadim, Obinna	\$1,000
В	Residential Clean Energy Grant Program	Noblejas, Gloria	\$1,000
В	Residential Clean Energy Grant Program	Nogle, David	\$1,000
В	Residential Clean Energy Grant Program	Nolan, Michele	\$1,000
В	Residential Clean Energy Grant Program	Nonemaker, Laura	\$1,000
В	Residential Clean Energy Grant Program	Norman, Eric	\$1,000
В	Residential Clean Energy Grant Program	Norrington, Robert	\$500
В	Residential Clean Energy Grant Program	Northam, Edward	\$1,000
В	Residential Clean Energy Grant Program	Northam, Eric	\$1,000
В	Residential Clean Energy Grant Program	Noshirvani, Al	\$1,000
В	Residential Clean Energy Grant Program	Nova, Barbara	\$1,000
В	Residential Clean Energy Grant Program	Novotny, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Noyes, Dawn	\$1,000
В	Residential Clean Energy Grant Program	Noyes, Joselyn	\$700
В	Residential Clean Energy Grant Program	Ntou, Marie Beatrice	\$1,000
В	Residential Clean Energy Grant Program	Nwosu, Jennifer	\$1,000
В	Residential Clean Energy Grant Program	Nwosu, Nnabugwu	\$1,000
В	Residential Clean Energy Grant Program	O'Connell, Timothy	\$500
В	Residential Clean Energy Grant Program	O'Dell, Alessia	\$700
В	Residential Clean Energy Grant Program	O'Donnell III, John	\$3,000
В	Residential Clean Energy Grant Program	O'Gorman, John	\$350
В	Residential Clean Energy Grant Program	O'Hara, Allen	\$3,000
В	Residential Clean Energy Grant Program	O'Keefe, Sean	\$1,000
В	Residential Clean Energy Grant Program	O'Keefe, Shawn	\$1,000
	Residential Clean Energy Grant Program	O'Keefe, Thomas	\$1,000

BResidential Clean Energy Grant ProgramO'Shea, Christine M\$1BResidential Clean Energy Grant ProgramObern, Lawrence\$1BResidential Clean Energy Grant ProgramOdihi, Awa\$1BResidential Clean Energy Grant ProgramOdihi, Awa\$1BResidential Clean Energy Grant ProgramOhiorenuan, Akhigbe\$1BResidential Clean Energy Grant ProgramOhiorenuan, Akhigbe\$1BResidential Clean Energy Grant ProgramOjo, Oyedeji\$1BResidential Clean Energy Grant ProgramOkafor-Govina, Stella\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkemu, Heather\$1BResidential Clean Energy Grant ProgramOkoye, Winifred\$1BResidential Clean Energy Grant ProgramOkoye, Winifred\$1BResidential Clean Energy Grant ProgramOladapo, Oladipo\$1BResidential Clean Energy Grant ProgramOladapo, Oladipo\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOliver, Mark\$1	,000 ,000 ,000 ,000 ,000 ,000 ,000
B Residential Clean Energy Grant Program Obern, Lawrence \$1 B Residential Clean Energy Grant Program Odihi, Awa \$1 B Residential Clean Energy Grant Program Ohiorenuan, Akhigbe \$1 B Residential Clean Energy Grant Program Ohiorenuan, Akhigbe \$1 B Residential Clean Energy Grant Program Ohiorenuan, Akhigbe \$1 B Residential Clean Energy Grant Program Ojo, Oyedeji \$1 B Residential Clean Energy Grant Program Okafor-Govina, Stella \$1 B Residential Clean Energy Grant Program Okafor-Govina, Stella \$1 B Residential Clean Energy Grant Program Okechukwu, Chidube \$1 B Residential Clean Energy Grant Program Okemu, Heather \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Gran	,000 ,000 ,000 ,000 ,000
BResidential Clean Energy Grant ProgramOdihi, Awa\$1BResidential Clean Energy Grant ProgramOhiorenuan, Akhigbe\$1BResidential Clean Energy Grant ProgramOjo, Oyedeji\$1BResidential Clean Energy Grant ProgramOkafor-Govina, Stella\$1BResidential Clean Energy Grant ProgramOkafor-Govina, Stella\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkemu, Heather\$1BResidential Clean Energy Grant ProgramOkoye, Winifred\$1BResidential Clean Energy Grant ProgramOladapo, Oladipo\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph	,000 ,000 ,000 ,000
BResidential Clean Energy Grant ProgramOhiorenuan, Akhigbe\$1BResidential Clean Energy Grant ProgramOjo, Oyedeji\$1BResidential Clean Energy Grant ProgramOkafor-Govina, Stella\$1BResidential Clean Energy Grant ProgramOkafor-Govina, Stella\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkemu, Heather\$1BResidential Clean Energy Grant ProgramOkoye, Winifred\$1BResidential Clean Energy Grant ProgramOladapo, Oladipo\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOliver, Mark\$1	,000 ,000 ,000
BResidential Clean Energy Grant ProgramOjo, Oyedeji\$1BResidential Clean Energy Grant ProgramOkafor-Govina, Stella\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkechukwu, Chidube\$1BResidential Clean Energy Grant ProgramOkemu, Heather\$1BResidential Clean Energy Grant ProgramOkewu, Heather\$1BResidential Clean Energy Grant ProgramOkoye, Winifred\$1BResidential Clean Energy Grant ProgramOladapo, Oladipo\$1BResidential Clean Energy Grant ProgramOladapo, Oladipo\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOlajumoke, Joseph\$1BResidential Clean Energy Grant ProgramOliver, Mark\$1	,000 ,000
B Residential Clean Energy Grant Program Okafor-Govina, Stella \$1 B Residential Clean Energy Grant Program Okechukwu, Chidube \$1 B Residential Clean Energy Grant Program Okechukwu, Chidube \$1 B Residential Clean Energy Grant Program Okechukwu, Chidube \$1 B Residential Clean Energy Grant Program Okemu, Heather \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1	,000
B Residential Clean Energy Grant Program Okechukwu, Chidube \$1 B Residential Clean Energy Grant Program Okemu, Heather \$1 B Residential Clean Energy Grant Program Okemu, Heather \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Oliver, Mark \$1	
B Residential Clean Energy Grant Program Okemu, Heather \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1	000
B Residential Clean Energy Grant Program Okoye, Winifred \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Oliver, Mark \$1	,000
B Residential Clean Energy Grant Program Oladapo, Oladipo \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Olajumoke, Joseph \$1	,000
B Residential Clean Energy Grant Program Olajumoke, Joseph \$1 B Residential Clean Energy Grant Program Oliver, Mark \$1	,000
B Residential Clean Energy Grant Program Oliver, Mark \$1	,000
	,000
B Residential Clean Energy Grant Program Ollis, Steve \$1	,000
	,000
B Residential Clean Energy Grant Program Olney, Alan \$	500
B Residential Clean Energy Grant Program Olson, Lloyd \$1	,000
B Residential Clean Energy Grant Program Olson, Richard \$	700
B Residential Clean Energy Grant Program Oluwabusayo, Adeyemo \$1	,000
B Residential Clean Energy Grant Program Oluyomi, John \$1	,000
B Residential Clean Energy Grant Program Oneal-Self, Amy E \$1	,000
B Residential Clean Energy Grant Program Oniha, Ogbeide \$1	,000
B Residential Clean Energy Grant Program Opeewe, Timothy \$1	,000
B Residential Clean Energy Grant Program Openhym, Heather \$	700
B Residential Clean Energy Grant Program Openshaw, David \$3	,000
B Residential Clean Energy Grant Program Orchard, Justin \$1	,000
B Residential Clean Energy Grant Program Orebiyi, Oyeyemi \$1	,000
B Residential Clean Energy Grant Program Orengo, Angelica \$1	,
B Residential Clean Energy Grant Program Orie, Evan \$1	,000
B Residential Clean Energy Grant Program Origaen, Juan \$1	
B Residential Clean Energy Grant Program Orlin, David \$1	,000

B Residential Clean Energy Grant Program Oroboghene, Adia \$1,000 B Residential Clean Energy Grant Program Orr, Robert \$1,000 B Residential Clean Energy Grant Program Orr, Stephen \$1,000 B Residential Clean Energy Grant Program Osborn, Rachel \$1,000 B Residential Clean Energy Grant Program Osborne, Dwaine \$1,000 B Residential Clean Energy Grant Program Osborne, Dwaine \$1,000 B Residential Clean Energy Grant Program Osborne, Dwaine \$1,000 B Residential Clean Energy Grant Program Oshea, Maryline \$1,000 B Residential Clean Energy Grant Program Oshea, Maryline \$1,000 B Residential Clean Energy Grant Program Ostaring, Albert \$1,000 B Residential Clean Energy Grant Program Ovelgone, Edwin \$1,000 B Residential Clean Energy Grant Program Ovelgone, Edwin \$1,000 B Residential Clean Energy Grant Program Ovelgone, Edwin \$1,000 B Residential Clean Energy Grant Program				
BResidential Clean Energy Grant ProgramOrr, Stephen\$1,000BResidential Clean Energy Grant ProgramOsborn, Rachel\$1,000BResidential Clean Energy Grant ProgramOsborne, Dwaine\$1,000BResidential Clean Energy Grant ProgramOseni- Adegbite, Ade\$1,000BResidential Clean Energy Grant ProgramOseni- Adegbite, Ade\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvadia, Sarah\$1,000BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPadura, Paul\$1,000BResidential Clean Energy Gr	В	Residential Clean Energy Grant Program	Oroboghene, Adia	\$1,000
BResidential Clean Energy Grant ProgramOsborn, Rachel\$1,000BResidential Clean Energy Grant ProgramOsborne, Dwaine\$1,000BResidential Clean Energy Grant ProgramOseni- Adegbite, Ade\$1,000BResidential Clean Energy Grant ProgramOseni- Adegbite, Ade\$1,000BResidential Clean Energy Grant ProgramOshea, Maryline\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvadia, Sarah\$1,000BResidential Clean Energy Grant ProgramOvalgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPadura, Paul\$1,000BResidential Clean Energy Grant ProgramPadura, Paul\$1,000BResidential Clean Energy Grant ProgramPadura, Paul\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean En	В	Residential Clean Energy Grant Program	Orr, Robert	\$1,000
BResidential Clean Energy Grant ProgramOsborne, Dwaine\$1,000BResidential Clean Energy Grant ProgramOseni- Adegbite, Ade\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPadblo, Thomas\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPadan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPadge, Suzanne\$700B <th>В</th> <th>Residential Clean Energy Grant Program</th> <th>Orr, Stephen</th> <th>\$1,000</th>	В	Residential Clean Energy Grant Program	Orr, Stephen	\$1,000
BResidential Clean Energy Grant ProgramOseni- Adegbite, Ade\$1,000BResidential Clean Energy Grant ProgramOshea, Maryline\$1,000BResidential Clean Energy Grant ProgramOshma, Atsushi\$1,000BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPadan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResiden	В	Residential Clean Energy Grant Program	Osborn, Rachel	\$1,000
BResidential Clean Energy Grant ProgramOshea, Maryline\$1,000BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwnes, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPadamaaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Cle	В	Residential Clean Energy Grant Program	Osborne, Dwaine	\$1,000
BResidential Clean Energy Grant ProgramOshima, Atsushi\$1,000BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPadamanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPage, Suzanne\$1,000BResidential Clean Energy Gr	В	Residential Clean Energy Grant Program	Oseni- Adegbite, Ade	\$1,000
BResidential Clean Energy Grant ProgramOsman, Abuobida\$1,000BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvadia, Sarah\$1,000BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Gran	В	Residential Clean Energy Grant Program	Oshea, Maryline	\$1,000
BResidential Clean Energy Grant ProgramOstering, Albert\$1,000BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalae, Suzanne\$700BResidential Clean Energy Grant ProgramPalae, Suzanne\$1,000BResidential Clean Energy Grant ProgramPalardy, Gregory\$1,000BResidential Clean Energy Grant ProgramPalardy, Gregory\$1,000	В	Residential Clean Energy Grant Program	Oshima, Atsushi	\$1,000
BResidential Clean Energy Grant ProgramOvadia, Sarah\$700BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean	В	Residential Clean Energy Grant Program	Osman, Abuobida	\$1,000
BResidential Clean Energy Grant ProgramOvelgone, Edwin\$1,000BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Nazanne\$1,000BResidential Clean Energy Grant ProgramPalardy, Gregory\$1,000BResidential Clean Energy Grant ProgramPalardy, Gregory\$1,000BResidential Clean Energy Grant ProgramPalardy, Gregory\$1,000	В	Residential Clean Energy Grant Program	Ostering, Albert	\$1,000
BResidential Clean Energy Grant ProgramOwireko, Samuel Ampomah\$1,000BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPadamanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Ovadia, Sarah	\$700
BResidential Clean Energy Grant ProgramOwnes, Demetrius\$1,000BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Ovelgone, Edwin	\$1,000
BResidential Clean Energy Grant ProgramOzga, Jan\$500BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Owireko, Samuel Ampomah	\$1,000
BResidential Clean Energy Grant ProgramPablo, Thomas\$1,000BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Ownes, Demetrius	\$1,000
BResidential Clean Energy Grant ProgramPachura, Paul\$1,000BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Ozga, Jan	\$500
BResidential Clean Energy Grant ProgramPaddy, Denise Roberta\$1,000BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPage, Page, Suzanne\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Pablo, Thomas	\$1,000
BResidential Clean Energy Grant ProgramPadmanaban, Murali\$1,000BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000	В	Residential Clean Energy Grant Program	Pachura, Paul	\$1,000
BResidential Clean Energy Grant ProgramPagan-Muniz, Viviana M\$1,000BResidential Clean Energy Grant ProgramPage, Suzanne\$700BResidential Clean Energy Grant ProgramPaige, Phyllis\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalaniraja, Kishore\$1,000BResidential Clean Energy Grant ProgramPalardy, Gregory\$1,000	В	Residential Clean Energy Grant Program	Paddy, Denise Roberta	\$1,000
B Residential Clean Energy Grant Program Page, Suzanne \$700 B Residential Clean Energy Grant Program Paige, Phyllis \$1,000 B Residential Clean Energy Grant Program Palaniraja, Kishore \$1,000 B Residential Clean Energy Grant Program Palaniraja, Kishore \$1,000 B Residential Clean Energy Grant Program Palardy, Gregory \$1,000	В	Residential Clean Energy Grant Program	Padmanaban, Murali	\$1,000
B Residential Clean Energy Grant Program Paige, Phyllis \$1,000 B Residential Clean Energy Grant Program Palaniraja, Kishore \$1,000 B Residential Clean Energy Grant Program Palaniraja, Kishore \$1,000	В	Residential Clean Energy Grant Program	Pagan-Muniz, Viviana M	\$1,000
B Residential Clean Energy Grant Program Palaniraja, Kishore \$1,000 B Residential Clean Energy Grant Program Palardy, Gregory \$1,000	В	Residential Clean Energy Grant Program	Page, Suzanne	\$700
B Residential Clean Energy Grant Program Palardy, Gregory \$1,000	В	Residential Clean Energy Grant Program	Paige, Phyllis	\$1,000
	В	Residential Clean Energy Grant Program	Palaniraja, Kishore	\$1,000
P Poridontial Clean Energy Grant Dragram Dalmara Christenhar 6700	В	Residential Clean Energy Grant Program	Palardy, Gregory	\$1,000
Residential clean chergy Grant Program Paimere, Christopher \$700	В	Residential Clean Energy Grant Program	Palmere, Christopher	\$700
B Residential Clean Energy Grant Program Panda, Tapas \$1,000	В	Residential Clean Energy Grant Program	Panda, Tapas	\$1,000
B Residential Clean Energy Grant Program Pandorf, Caroline \$1,000	В	Residential Clean Energy Grant Program	Pandorf, Caroline	\$1,000
B Residential Clean Energy Grant Program Pandrapragada, Ravi \$1,000	В	Residential Clean Energy Grant Program	Pandrapragada, Ravi	\$1,000
B Residential Clean Energy Grant Program Paneda, Ruben \$1,000	В	Residential Clean Energy Grant Program	Paneda, Ruben	\$1,000
B Residential Clean Energy Grant Program Pannill, Philip \$3,000	В	Residential Clean Energy Grant Program	Pannill, Philip	\$3,000

		1	1
В	Residential Clean Energy Grant Program	Panzer, Michael	\$3,000
В	Residential Clean Energy Grant Program	Paris, Bruce	\$1,000
В	Residential Clean Energy Grant Program	Parke, Robert	\$3,000
В	Residential Clean Energy Grant Program	Parker, Gladys Brooks	\$1,000
В	Residential Clean Energy Grant Program	Parker, Larry	\$1,000
В	Residential Clean Energy Grant Program	Parker, Walter	\$350
В	Residential Clean Energy Grant Program	Parkerson, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Parkinson, Steven	\$700
В	Residential Clean Energy Grant Program	Parks, William	\$1,000
В	Residential Clean Energy Grant Program	Parmentier, Benoit	\$1,000
В	Residential Clean Energy Grant Program	Parmer, Joel	\$700
В	Residential Clean Energy Grant Program	Parr, David	\$1,000
В	Residential Clean Energy Grant Program	Parshad, Sulekha	\$1,000
В	Residential Clean Energy Grant Program	Parts, Christopher	\$3,000
В	Residential Clean Energy Grant Program	Pascal, Varnes	\$1,000
В	Residential Clean Energy Grant Program	Pasqualucci, Lucas	\$3,000
В	Residential Clean Energy Grant Program	Pasquini, James	\$700
В	Residential Clean Energy Grant Program	Patel , Kaushik	\$1,000
В	Residential Clean Energy Grant Program	Patel, Arpan	\$1,000
В	Residential Clean Energy Grant Program	Patel, Kashmira	\$1,000
В	Residential Clean Energy Grant Program	Patel, Nayantara	\$700
В	Residential Clean Energy Grant Program	Patel, Satish	\$1,000
В	Residential Clean Energy Grant Program	Patel, Sudip	\$1,000
В	Residential Clean Energy Grant Program	Patel, Suresh	\$1,000
В	Residential Clean Energy Grant Program	Patel, Tushar Patel	\$1,000
В	Residential Clean Energy Grant Program	Patel, Vipul	\$1,000
В	Residential Clean Energy Grant Program	Pathak, Keyur	\$1,000
В	Residential Clean Energy Grant Program	Patil, Aruna	\$500
В	Residential Clean Energy Grant Program	Patterson, Richard	\$1,000
В	Residential Clean Energy Grant Program	Patterson, Steven	\$700
		•	

		1	
В	Residential Clean Energy Grant Program	Pavis, Andrew	\$700
В	Residential Clean Energy Grant Program	Payne, Gisela	\$1,000
В	Residential Clean Energy Grant Program	Payne, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Payne, Krista	\$1,000
В	Residential Clean Energy Grant Program	Payne, Marc	\$1,000
В	Residential Clean Energy Grant Program	Pearce, Douglas	\$700
В	Residential Clean Energy Grant Program	Pearson, Jeremy	\$1,000
В	Residential Clean Energy Grant Program	Pearson, Timothy	\$700
В	Residential Clean Energy Grant Program	Pedersen, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Pegus, Joann	\$1,000
В	Residential Clean Energy Grant Program	Pehoua, Juste	\$1,000
В	Residential Clean Energy Grant Program	Penaflor, Carmelita	\$1,000
В	Residential Clean Energy Grant Program	Penniman, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Pennybacker, Mark	\$1,000
В	Residential Clean Energy Grant Program	Pennybacker, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Percival, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Perez, Jose	\$1,000
В	Residential Clean Energy Grant Program	Perinkulam, Ananth	\$1,000
В	Residential Clean Energy Grant Program	Perozo, Carlos	\$1,000
В	Residential Clean Energy Grant Program	Perrizo, Beau	\$1,000
В	Residential Clean Energy Grant Program	Perry, Jay	\$1,000
В	Residential Clean Energy Grant Program	Perry, Scott	\$500
В	Residential Clean Energy Grant Program	Perry, Scott	\$1,000
В	Residential Clean Energy Grant Program	Perticone, Daniel	\$700
В	Residential Clean Energy Grant Program	Pessagno, Jane R	\$1,000
В	Residential Clean Energy Grant Program	Peters, Timothy	\$3,000
В	Residential Clean Energy Grant Program	Petersen, Paul	\$3,000
В	Residential Clean Energy Grant Program	Peterson, Emile	\$1,000
В	Residential Clean Energy Grant Program	Peterson, Jr., Robert	\$700
В	Residential Clean Energy Grant Program	Peterson, Kimani	\$1,000

BResidential Clean Energy Grant ProgramPetroff, RobertBResidential Clean Energy Grant ProgramPfaller, RussellBResidential Clean Energy Grant ProgramPham, ThuongBResidential Clean Energy Grant ProgramPham, YoungBResidential Clean Energy Grant ProgramPhilbeck, JohnBResidential Clean Energy Grant ProgramPhillbeck, JohnBResidential Clean Energy Grant ProgramPhill, keithBResidential Clean Energy Grant ProgramPhillips, AlenaBResidential Clean Energy Grant ProgramPhillips, JerryBResidential Clean Energy Grant ProgramPhillips, Julie Dargis	\$1,000 \$1,000 \$700 \$1,000 \$1,000 \$500 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Pham, Thuong B Residential Clean Energy Grant Program Pham, Young B Residential Clean Energy Grant Program Philbeck, John B Residential Clean Energy Grant Program Phillbeck, John B Residential Clean Energy Grant Program Phill, keith B Residential Clean Energy Grant Program Phillips, Alena B Residential Clean Energy Grant Program Phillips, Jerry	\$1,000 \$700 \$1,000 \$1,000 \$500 \$1,000 \$1,000
B Residential Clean Energy Grant Program Pham, Young B Residential Clean Energy Grant Program Philbeck, John B Residential Clean Energy Grant Program Phill, keith B Residential Clean Energy Grant Program Phill, keith B Residential Clean Energy Grant Program Phillips, Alena B Residential Clean Energy Grant Program Phillips, Jerry	\$700 \$1,000 \$1,000 \$500 \$1,000 \$1,000
B Residential Clean Energy Grant Program Philbeck, John B Residential Clean Energy Grant Program Phill, keith B Residential Clean Energy Grant Program Phillips, Alena B Residential Clean Energy Grant Program Phillips, Jerry	\$1,000 \$1,000 \$500 \$1,000 \$1,000
B Residential Clean Energy Grant Program Phill, keith B Residential Clean Energy Grant Program Phillips, Alena B Residential Clean Energy Grant Program Phillips, Jerry	\$1,000 \$500 \$1,000 \$1,000
B Residential Clean Energy Grant Program Phillips, Alena B Residential Clean Energy Grant Program Phillips, Jerry	\$500 \$1,000 \$1,000
B Residential Clean Energy Grant Program Phillips, Jerry	\$1,000 \$1,000
	\$1,000
B Residential Clean Energy Grant Program Phillips, Julie Dargis	
	\$700
B Residential Clean Energy Grant Program Phillips, Sandra	Ϋ́ΟΟ
B Residential Clean Energy Grant Program Phipps, Mary	\$1,000
B Residential Clean Energy Grant Program Piechowiak, Stephen	\$1,000
B Residential Clean Energy Grant Program Piegari, Nicholas	\$1,000
B Residential Clean Energy Grant Program Pierce, Keith	\$1,000
B Residential Clean Energy Grant Program Pierre, Paul	\$1,000
B Residential Clean Energy Grant Program Pinard, Jon	\$1,000
B Residential Clean Energy Grant Program Pineda, Juan	\$1,000
B Residential Clean Energy Grant Program Pipersburgh, Michelle	\$1,000
B Residential Clean Energy Grant Program Pitcher, Brian Kenneth	\$1,000
B Residential Clean Energy Grant Program Pitcher, James	\$1,000
B Residential Clean Energy Grant Program Pittinaro, Michael	\$1,000
B Residential Clean Energy Grant Program Pittman, Forrest	\$1,000
B Residential Clean Energy Grant Program Pittman, Willie	\$1,000
B Residential Clean Energy Grant Program Pitts, Philip	\$1,000
B Residential Clean Energy Grant Program Platt, Justin	\$500
B Residential Clean Energy Grant Program Player, Charles	\$1,000
B Residential Clean Energy Grant Program Pleasant, Duane	\$700
B Residential Clean Energy Grant Program Poe, Carl	\$1,000
B Residential Clean Energy Grant Program Pollard, Ryan	\$1,000
B Residential Clean Energy Grant Program Pollatos, Angelo	\$1,000

			¢4,000
В	Residential Clean Energy Grant Program	Pomeroy, Katherine	\$1,000
В	Residential Clean Energy Grant Program	Ponnuswamy, Senthilkumar	\$1,000
В	Residential Clean Energy Grant Program	Pool, Mary	\$1,000
В	Residential Clean Energy Grant Program	Poole, Gary	\$1,000
В	Residential Clean Energy Grant Program	Popat, Vaishali	\$1,000
В	Residential Clean Energy Grant Program	Pope, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Popenoe, John	\$1,000
В	Residential Clean Energy Grant Program	Porter, Deborah	\$350
В	Residential Clean Energy Grant Program	Posard, Marek	\$1,000
В	Residential Clean Energy Grant Program	Posner, Tzahi	\$1,000
В	Residential Clean Energy Grant Program	Potter, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Pou, Troy	\$1,000
В	Residential Clean Energy Grant Program	Powell, Anthony E.	\$1,000
В	Residential Clean Energy Grant Program	Powell, Christine	\$1,000
В	Residential Clean Energy Grant Program	Powell, Eric	\$1,000
В	Residential Clean Energy Grant Program	Powell, Jennifer	\$1,000
В	Residential Clean Energy Grant Program	Powell, Ralph	\$1,000
В	Residential Clean Energy Grant Program	Powers, Daniel	\$3,000
В	Residential Clean Energy Grant Program	Poynor, William	\$1,000
В	Residential Clean Energy Grant Program	Prasad, Ajay	\$1,000
В	Residential Clean Energy Grant Program	Pratt, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Preston, Ernest	\$700
В	Residential Clean Energy Grant Program	Prevas, James	\$1,000
В	Residential Clean Energy Grant Program	Price, Donna Marie	\$350
В	Residential Clean Energy Grant Program	Price, Michael	\$700
В	Residential Clean Energy Grant Program	Primavesi, Franco	\$500
В	Residential Clean Energy Grant Program	Principio, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Pringle, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Probst, Richard	\$1,000
В	Residential Clean Energy Grant Program	Pruitt, Darrin L.	\$1,000

BResidential Clean Energy Grant ProgramPryde, Norman\$1,000BResidential Clean Energy Grant ProgramPryor, Alan\$1,000BResidential Clean Energy Grant ProgramPuglisi, Dale\$3,000BResidential Clean Energy Grant ProgramPuglisi, Dale\$1,000BResidential Clean Energy Grant ProgramPurfield, Matthew\$700BResidential Clean Energy Grant ProgramPurt, Nicholas\$1,000BResidential Clean Energy Grant ProgramPusey, John\$1,000BResidential Clean Energy Grant ProgramQuiambao, Maria Cecilia\$1,000BResidential Clean Energy Grant ProgramQuiambao, Maria Cecilia\$1,000BResidential Clean Energy Grant ProgramQuintanilla, Melissa\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramRuirk, David\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant Progr			1	
B Residential Clean Energy Grant Program Puglisi, Dale \$3,000 B Residential Clean Energy Grant Program Pulliam, Eric \$1,000 B Residential Clean Energy Grant Program Purfield, Matthew \$700 B Residential Clean Energy Grant Program Purf, Nicholas \$1,000 B Residential Clean Energy Grant Program Pusey, John \$1,000 B Residential Clean Energy Grant Program Quaye, Ashley \$1,000 B Residential Clean Energy Grant Program Quaye, Ashley \$1,000 B Residential Clean Energy Grant Program Quiambao, Maria Cecilia \$1,000 B Residential Clean Energy Grant Program Quinn, Christy \$1,000 B Residential Clean Energy Grant Program Quirk, David \$700 B Residential Clean Energy Grant Program Quirk, David \$3,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Rabor	В	Residential Clean Energy Grant Program	Pryde, Norman	\$1,000
B Residential Clean Energy Grant Program Pulliam, Eric \$1,000 B Residential Clean Energy Grant Program Purfield, Matthew \$700 B Residential Clean Energy Grant Program Purt, Nicholas \$1,000 B Residential Clean Energy Grant Program Purt, Nicholas \$1,000 B Residential Clean Energy Grant Program Quaye, Ashley \$1,000 B Residential Clean Energy Grant Program Quiambao, Maria Cecilia \$1,000 B Residential Clean Energy Grant Program Quintambao, Maria Cecilia \$1,000 B Residential Clean Energy Grant Program Quintanilla, Melissa \$1,000 B Residential Clean Energy Grant Program Quintanilla, Melissa \$1,000 B Residential Clean Energy Grant Program Quirk, David \$3,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Rackstraw, Kevin \$1,000 B Residential Clean Energy Gr	В	Residential Clean Energy Grant Program	Pryor, Alan	\$1,000
B Residential Clean Energy Grant Program Purfield, Matthew \$700 B Residential Clean Energy Grant Program Purt, Nicholas \$1,000 B Residential Clean Energy Grant Program Pusey, John \$1,000 B Residential Clean Energy Grant Program Quaye, Ashley \$1,000 B Residential Clean Energy Grant Program Quiambao, Maria Cecilia \$1,000 B Residential Clean Energy Grant Program Quintanilla, Melissa \$1,000 B Residential Clean Energy Grant Program Quintanilla, Melissa \$1,000 B Residential Clean Energy Grant Program Quint, Christy \$1,000 B Residential Clean Energy Grant Program Quirk, David \$3,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Rabor, Joseph \$1,000 B Residential Clean Energy Grant Program Radhakrishnan, Chandran \$1,000 B Residential Clean Energy Grant Pro	В	Residential Clean Energy Grant Program	Puglisi, Dale	\$3,000
BResidential Clean Energy Grant ProgramPurt, Nicholas\$1,000BResidential Clean Energy Grant ProgramPusey, John\$1,000BResidential Clean Energy Grant ProgramQuaye, Ashley\$1,000BResidential Clean Energy Grant ProgramQuiambao, Maria Cecilia\$1,000BResidential Clean Energy Grant ProgramQuintanila, Melissa\$1,000BResidential Clean Energy Grant ProgramQuintanilla, Melissa\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuizk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRadkstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRainey, Mark\$3,000BResidential Clean Energy Grant ProgramRainey, Sergio\$1,000BResidential Clean Energy Gr	В	Residential Clean Energy Grant Program	Pulliam, Eric	\$1,000
BResidential Clean Energy Grant ProgramPusey, John\$1,000BResidential Clean Energy Grant ProgramQuaye, Ashley\$1,000BResidential Clean Energy Grant ProgramQuiambao, Maria Cecilia\$1,000BResidential Clean Energy Grant ProgramQuintanila, Melissa\$1,000BResidential Clean Energy Grant ProgramQuintanilla, Melissa\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRaflee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRafley, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Ene	В	Residential Clean Energy Grant Program	Purfield, Matthew	\$700
BResidential Clean Energy Grant ProgramQuaye, Ashley\$1,000BResidential Clean Energy Grant ProgramQuiambao, Maria Cecilia\$1,000BResidential Clean Energy Grant ProgramQuinn, Christy\$1,000BResidential Clean Energy Grant ProgramQuinn, Christy\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Gra	В	Residential Clean Energy Grant Program	Purt, Nicholas	\$1,000
B Residential Clean Energy Grant Program Quiambao, Maria Cecilia \$1,000 B Residential Clean Energy Grant Program Quinn, Christy \$1,000 B Residential Clean Energy Grant Program Quintanilla, Melissa \$1,000 B Residential Clean Energy Grant Program Quirk, David \$700 B Residential Clean Energy Grant Program Quirk, David \$3,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Quirk, David \$1,000 B Residential Clean Energy Grant Program Quizon, Anthony \$1,000 B Residential Clean Energy Grant Program Rabor, Joseph \$1,000 B Residential Clean Energy Grant Program Radhakrishnan, Chandran \$1,000 B Residential Clean Energy Grant Program Radhakrishnan, Chandran \$1,000 B Residential Clean Energy Grant Program Radhakrishnan, Chandran \$1,000 B Residential Clean Energy Grant Program Radhakrishnan, Chandran \$1,000 B Residential C	В	Residential Clean Energy Grant Program	Pusey, John	\$1,000
BResidential Clean Energy Grant ProgramQuinn, Christy\$1,000BResidential Clean Energy Grant ProgramQuintanilla, Melissa\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant Program<	В	Residential Clean Energy Grant Program	Quaye, Ashley	\$1,000
BResidential Clean Energy Grant ProgramQuintanilla, Melissa\$1,000BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRaliey, Mark\$3,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRansey, Beverly\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangyala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangyala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangyala, Nasir\$1,000BResidential Clean Ener	В	Residential Clean Energy Grant Program	Quiambao, Maria Cecilia	\$1,000
BResidential Clean Energy Grant ProgramQuirk, David\$700BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRap	В	Residential Clean Energy Grant Program	Quinn, Christy	\$1,000
BResidential Clean Energy Grant ProgramQuirk, David\$3,000BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant Program <t< th=""><th>В</th><th>Residential Clean Energy Grant Program</th><th>Quintanilla, Melissa</th><th>\$1,000</th></t<>	В	Residential Clean Energy Grant Program	Quintanilla, Melissa	\$1,000
BResidential Clean Energy Grant ProgramQuirk, David\$1,000BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRalley, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant P	В	Residential Clean Energy Grant Program	Quirk, David	\$700
BResidential Clean Energy Grant ProgramQuizon, Anthony\$1,000BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRappatkes, Andrew\$1,000BResidential Clean Energy Grant ProgramRappatkes, Andrew\$1,000BResidential Clean Ene	В	Residential Clean Energy Grant Program	Quirk, David	\$3,000
BResidential Clean Energy Grant ProgramRabor, Joseph\$1,000BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRalley, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRansey, Beverly\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRapp, Timothy\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Quirk, David	\$1,000
BResidential Clean Energy Grant ProgramRackstraw, Kevin\$1,000BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$3,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Quizon, Anthony	\$1,000
BResidential Clean Energy Grant ProgramRadhakrishnan, Chandran\$1,000BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Rabor, Joseph	\$1,000
BResidential Clean Energy Grant ProgramRafiee, Kourosh\$1,000BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Rackstraw, Kevin	\$1,000
BResidential Clean Energy Grant ProgramRailey, Mark\$3,000BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Radhakrishnan, Chandran	\$1,000
BResidential Clean Energy Grant ProgramRamirez, Sandra\$1,000BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Rafiee, Kourosh	\$1,000
BResidential Clean Energy Grant ProgramRamos, Sergio\$1,000BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Railey, Mark	\$3,000
BResidential Clean Energy Grant ProgramRamsey, Beverly\$1,000BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRath, Rajanikant\$1,000	В	Residential Clean Energy Grant Program	Ramirez, Sandra	\$1,000
BResidential Clean Energy Grant ProgramRandolph, Linda\$1,000BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Ramos, Sergio	\$1,000
BResidential Clean Energy Grant ProgramRaney, Ryan\$1,000BResidential Clean Energy Grant ProgramRangwala, Nasir\$1,000BResidential Clean Energy Grant ProgramRapp, Timothy\$3,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000BResidential Clean Energy Grant ProgramRaptakes, Andrew\$1,000	В	Residential Clean Energy Grant Program	Ramsey, Beverly	\$1,000
B Residential Clean Energy Grant Program Rangwala, Nasir \$1,000 B Residential Clean Energy Grant Program Rapp, Timothy \$3,000 B Residential Clean Energy Grant Program Raptakes, Andrew \$1,000 B Residential Clean Energy Grant Program Raptakes, Andrew \$1,000 B Residential Clean Energy Grant Program Rath, Rajanikant \$1,000	В	Residential Clean Energy Grant Program	Randolph, Linda	\$1,000
B Residential Clean Energy Grant Program Rapp, Timothy \$3,000 B Residential Clean Energy Grant Program Raptakes, Andrew \$1,000 B Residential Clean Energy Grant Program Rath, Rajanikant \$1,000	В	Residential Clean Energy Grant Program	Raney, Ryan	\$1,000
B Residential Clean Energy Grant Program Raptakes, Andrew \$1,000 B Residential Clean Energy Grant Program Rath, Rajanikant \$1,000	В	Residential Clean Energy Grant Program	Rangwala, Nasir	\$1,000
B Residential Clean Energy Grant Program Rath, Rajanikant \$1,000	В	Residential Clean Energy Grant Program	Rapp, Timothy	\$3,000
	В	Residential Clean Energy Grant Program	Raptakes, Andrew	\$1,000
	В	Residential Clean Energy Grant Program	Rath, Rajanikant	\$1,000
B Residential Clean Energy Grant Program Rauenzahn, Dale \$1,000	В	Residential Clean Energy Grant Program	Rauenzahn, Dale	\$1,000

В	Residential Clean Energy Grant Program	Ravenell, Eric	\$1,000
В	Residential Clean Energy Grant Program	Rayburn, Thomas	\$1,000
B	Residential Clean Energy Grant Program	Raymond, Jennifer Greene	\$700
В	Residential Clean Energy Grant Program	Raynor, William	\$1,000
В	Residential Clean Energy Grant Program	Raza, Rafi	\$1,000
В	Residential Clean Energy Grant Program	Razvi, Mohammad	\$1,000
В	Residential Clean Energy Grant Program	Redd, Sylvia	\$1,000
В	Residential Clean Energy Grant Program	Redman, Howard	\$500
В	Residential Clean Energy Grant Program	Reed, Brian	\$500
В	Residential Clean Energy Grant Program	Reed, Kristen N	\$1,000
В	Residential Clean Energy Grant Program	Reeder, Louis	\$700
В	Residential Clean Energy Grant Program	Regis, Keston	\$1,000
В	Residential Clean Energy Grant Program	Regmi, Shakti	\$1,000
В	Residential Clean Energy Grant Program	Rehak, Robert	\$3,000
В	Residential Clean Energy Grant Program	Reiber, Carrie Marie	\$700
В	Residential Clean Energy Grant Program	Reichenbach, Brian	\$1,000
В	Residential Clean Energy Grant Program	Reid, William	\$1,000
В	Residential Clean Energy Grant Program	Reigel, Herbert	\$500
В	Residential Clean Energy Grant Program	Reilly, Paul	\$1,000
В	Residential Clean Energy Grant Program	Reilly, Tim	\$1,000
В	Residential Clean Energy Grant Program	Reinwall, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Renkema, Jennifer	\$1,000
В	Residential Clean Energy Grant Program	Renta, Mario	\$1,000
В	Residential Clean Energy Grant Program	Resnick, Peter	\$1,000
В	Residential Clean Energy Grant Program	Reuter, Melissa	\$700
В	Residential Clean Energy Grant Program	Rexroad, Kevin	\$700
В	Residential Clean Energy Grant Program	Rey, Vivian	\$1,000
В	Residential Clean Energy Grant Program	Reyes, Jacqueline	\$1,000
В	Residential Clean Energy Grant Program	Reyes, Mariela	\$1,000
В	Residential Clean Energy Grant Program	Reynolds, Craig	\$700

		Dhin shart Tana	¢1.000
В	Residential Clean Energy Grant Program	Rhinehart, Tara	\$1,000
В	Residential Clean Energy Grant Program	Rhoades, Rodney	\$700
В	Residential Clean Energy Grant Program	Rhodes, Jason	\$1,000
В	Residential Clean Energy Grant Program	Rhodes, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Richards, Cleon	\$1,000
В	Residential Clean Energy Grant Program	Richardson, Glen	\$3,000
В	Residential Clean Energy Grant Program	Richardson, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Richberg, Charles	\$1,000
В	Residential Clean Energy Grant Program	Richmond, Jim	\$1,000
В	Residential Clean Energy Grant Program	Ricketts, Stephanie	\$700
В	Residential Clean Energy Grant Program	Ricourt, Ernesto	\$3,000
В	Residential Clean Energy Grant Program	Riddick, Michael	\$1,000
В	Residential Clean Energy Grant Program	Ridgeway, David	\$3,000
В	Residential Clean Energy Grant Program	Riedl, John	\$1,000
В	Residential Clean Energy Grant Program	Rifkin, Ben	\$1,000
В	Residential Clean Energy Grant Program	Riley, James	\$1,000
В	Residential Clean Energy Grant Program	Riley, Michael	\$1,000
В	Residential Clean Energy Grant Program	Riley, Robert	\$1,000
В	Residential Clean Energy Grant Program	Rimmert, Bradley Reay	\$1,000
В	Residential Clean Energy Grant Program	Rinaca, Robert	\$700
В	Residential Clean Energy Grant Program	Ring, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Ringgold, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Ringgold, William	\$700
В	Residential Clean Energy Grant Program	Riniker, Randall	\$1,000
В	Residential Clean Energy Grant Program	Ripley, Kate	\$1,000
В	Residential Clean Energy Grant Program	Rittenhouse, Jared	\$1,000
В	Residential Clean Energy Grant Program	Ritucci, Christine	\$1,000
В	Residential Clean Energy Grant Program	Rivas, Miles	\$1,000
В	Residential Clean Energy Grant Program	Rivera, Jose	\$1,000
В	Residential Clean Energy Grant Program	Robbins, Cecil	\$1,000

В	Residential Clean Energy Grant Program	Roberson, Bruce	\$700
В	Residential Clean Energy Grant Program	Roberson, Yvonne	\$700
В	Residential Clean Energy Grant Program	Roberts, Celine	\$1,000
В	Residential Clean Energy Grant Program	Roberts, John	\$1,000
В	Residential Clean Energy Grant Program	Roberts, Lori	\$700
В	Residential Clean Energy Grant Program	Roberts, Quinton	\$1,000
В	Residential Clean Energy Grant Program	Robertson, Gary	\$700
В	Residential Clean Energy Grant Program	Robertson, Scott	\$1,000
В	Residential Clean Energy Grant Program	Robey, Samuel	\$700
В	Residential Clean Energy Grant Program	Robinson-Ambrose, Rosalind	\$1,000
В	Residential Clean Energy Grant Program	Robinson, Charles	\$1,000
В	Residential Clean Energy Grant Program	Robinson, Deneice	\$700
В	Residential Clean Energy Grant Program	Robinson, Sandy	\$1,000
В	Residential Clean Energy Grant Program	Robinson, Wesley	\$1,000
В	Residential Clean Energy Grant Program	Rodens, Ira & Lynn	\$1,000
В	Residential Clean Energy Grant Program	Rodericks, Dudley	\$1,000
В	Residential Clean Energy Grant Program	Rodier, Edward	\$1,000
В	Residential Clean Energy Grant Program	Rodowsky, Zoe	\$1,000
В	Residential Clean Energy Grant Program	Rodriguez, Adolfo	\$1,000
В	Residential Clean Energy Grant Program	Rodriguez, Jose	\$700
В	Residential Clean Energy Grant Program	Roebuck, Jermaine	\$1,000
В	Residential Clean Energy Grant Program	Roerick, Jessica	\$350
В	Residential Clean Energy Grant Program	Rogers, Benjamin	\$1,000
В	Residential Clean Energy Grant Program	Rogers, Joe	\$500
В	Residential Clean Energy Grant Program	Rohde, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Rohrbach, Sarah	\$1,000
В	Residential Clean Energy Grant Program	Rolfzen, Dale	\$1,000
В	Residential Clean Energy Grant Program	Roller, Charles	\$1,000
В	Residential Clean Energy Grant Program	Romano, Edward	\$3,000
В	Residential Clean Energy Grant Program	Rooney, James	\$500

В	Residential Clean Energy Grant Program	Roper, Errol	\$1,000
В	Residential Clean Energy Grant Program	Rosado, Johanna	\$1,000
В	Residential Clean Energy Grant Program	Rosado, Richard	\$1,000
В	Residential Clean Energy Grant Program	Rosales, Joshua	\$1,000
В	Residential Clean Energy Grant Program	Rosales, Rodolfo	\$1,000
В	Residential Clean Energy Grant Program	Rosario, Marlenny	\$1,000
В	Residential Clean Energy Grant Program	Rose, Darius	\$1,000
В	Residential Clean Energy Grant Program	Rose, David Matthew	\$700
В	Residential Clean Energy Grant Program	Rose, Laura	\$1,000
В	Residential Clean Energy Grant Program	Roseboro, Elizabeth	\$1,000
В	Residential Clean Energy Grant Program	Rosecrans, John	\$500
В	Residential Clean Energy Grant Program	Rosenbaum, Joshua	\$1,000
В	Residential Clean Energy Grant Program	Rosenblat, Menachem	\$1,000
В	Residential Clean Energy Grant Program	Rosenfelt, Rebecca	\$1,000
В	Residential Clean Energy Grant Program	Rosenthal, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Rossaki, Torsak	\$1,000
В	Residential Clean Energy Grant Program	Roth, Amir	\$1,000
В	Residential Clean Energy Grant Program	Routh, Gail	\$1,000
В	Residential Clean Energy Grant Program	Rowe, Claude	\$1,000
В	Residential Clean Energy Grant Program	Rowe, Eileen	\$1,000
В	Residential Clean Energy Grant Program	Rowell, Harry	\$1,000
В	Residential Clean Energy Grant Program	Rowland, John	\$350
В	Residential Clean Energy Grant Program	Rowland, John	\$1,000
В	Residential Clean Energy Grant Program	Rowley, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Roy, Gargi	\$1,000
В	Residential Clean Energy Grant Program	Roy, Michael	\$1,000
В	Residential Clean Energy Grant Program	Ruano Marroquin, Mario	\$1,000
В	Residential Clean Energy Grant Program	Rubio, Juan C	\$1,000
В	Residential Clean Energy Grant Program	Ruddick, Daniel Russell	\$350
В	Residential Clean Energy Grant Program	Ruef, Andrew	\$1,000

В	Residential Clean Energy Grant Program	Ruf, Veronika	\$1,000
В	Residential Clean Energy Grant Program	Ruffle, Donald	\$1,000
В	Residential Clean Energy Grant Program	Ruley, Henry	\$1,000
В	Residential Clean Energy Grant Program	Rumingan, Napoleon Castillo	\$1,000
В	Residential Clean Energy Grant Program	Rushing, Kathy	\$1,000
В	Residential Clean Energy Grant Program	Russ, Michael Joseph	\$1,000
В	Residential Clean Energy Grant Program	Russell, Lisa	\$1,000
В	Residential Clean Energy Grant Program	Ruzybayev, Bakhtiyar	\$1,000
В	Residential Clean Energy Grant Program	Ryan, Timothy	\$3,000
В	Residential Clean Energy Grant Program	Rychlik, Dominique	\$1,000
В	Residential Clean Energy Grant Program	Rygg, Kristen	\$3,000
В	Residential Clean Energy Grant Program	Sachse, Christopher	\$3,000
В	Residential Clean Energy Grant Program	Sacks, Howard	\$1,000
В	Residential Clean Energy Grant Program	Sade, Uday	\$1,000
В	Residential Clean Energy Grant Program	Sadowski, Alan	\$1,000
В	Residential Clean Energy Grant Program	Sadr, Sue	\$1,000
В	Residential Clean Energy Grant Program	Salamone, Frank	\$1,000
В	Residential Clean Energy Grant Program	Salas, Shanti	\$1,000
В	Residential Clean Energy Grant Program	Salazar, Madelaine	\$1,000
В	Residential Clean Energy Grant Program	Salemi, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Salgado, Merennege	\$1,000
В	Residential Clean Energy Grant Program	Salisbury, Barry-Geo	\$3,000
В	Residential Clean Energy Grant Program	Salpeas, Joanne	\$500
В	Residential Clean Energy Grant Program	Sampath, Suresh	\$1,000
В	Residential Clean Energy Grant Program	Sample, Matthew	\$700
В	Residential Clean Energy Grant Program	Samson, John	\$1,000
В	Residential Clean Energy Grant Program	Samuels, Bridgette	\$1,000
В	Residential Clean Energy Grant Program	Sanders, Titilayo	\$1,000
В	Residential Clean Energy Grant Program	Sandler, Ian	\$1,000
В	Residential Clean Energy Grant Program	Sankhla, Chandra	\$1,000

B	Residential Clean Energy Grant Program	Sanley, Conrad	\$1,000
В			
	Residential Clean Energy Grant Program	Santavenere, Patrick	\$1,000
В	Residential Clean Energy Grant Program	Santhamoorthy, Niranjan	\$1,000
В	Residential Clean Energy Grant Program	Santos, Alexander	\$1,000
В	Residential Clean Energy Grant Program	Sapirie, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Sareddu, Srikanth	\$1,000
В	Residential Clean Energy Grant Program	Sarmiento, Anthony	\$1,000
В	Residential Clean Energy Grant Program	Satija, Sushil	\$1,000
В	Residential Clean Energy Grant Program	Sauber, James W	\$1,000
В	Residential Clean Energy Grant Program	Saunders, Schlevia	\$1,000
В	Residential Clean Energy Grant Program	Savage, Franklin	\$1,000
В	Residential Clean Energy Grant Program	Savani Jr., George	\$500
В	Residential Clean Energy Grant Program	Scanlon, Raymond	\$1,000
В	Residential Clean Energy Grant Program	Scarborough, Anjel	\$1,000
В	Residential Clean Energy Grant Program	Scarzello, Anthony	\$700
В	Residential Clean Energy Grant Program	Schad, Richard	\$1,000
В	Residential Clean Energy Grant Program	Schaefer, Edward	\$1,000
В	Residential Clean Energy Grant Program	Schaefer, Robert	\$3,000
В	Residential Clean Energy Grant Program	Schalkowsky, Susan	\$1,000
В	Residential Clean Energy Grant Program	Schamel, M Kathleen	\$1,000
В	Residential Clean Energy Grant Program	Schatt, David	\$1,000
В	Residential Clean Energy Grant Program	Schatz, Sarah	\$1,000
В	Residential Clean Energy Grant Program	Schaum, Milton	\$1,000
В	Residential Clean Energy Grant Program	Scheideman, Brenna	\$700
В	Residential Clean Energy Grant Program	Scherer, William	\$350
В	Residential Clean Energy Grant Program	Scheufele, Brenda	\$500
В	Residential Clean Energy Grant Program	Schildkraut, Peter	\$3,000
В	Residential Clean Energy Grant Program	Schlesinger, Benjamin	\$1,000
В	Residential Clean Energy Grant Program	Schlesinger, Benjamin	\$3,000
В	Residential Clean Energy Grant Program	Schlossnagle, George	\$1,000

В	Residential Clean Energy Grant Program	Schmaljohn, Alan	\$1,000
В	Residential Clean Energy Grant Program	Schmidt, Charles	\$700
В	Residential Clean Energy Grant Program	Schmidt, Sebastian	\$1,000
В	Residential Clean Energy Grant Program	Schmier, Alexandra	\$1,000
В	Residential Clean Energy Grant Program	Schneider, Dorothy	\$700
В	Residential Clean Energy Grant Program	Schneider, Michael	\$1,000
В	Residential Clean Energy Grant Program	Schommer, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Schott, Brian	\$3,000
В	Residential Clean Energy Grant Program	Schou, John	\$1,000
В	Residential Clean Energy Grant Program	Schroeder, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Schuler, Karl	\$700
В	Residential Clean Energy Grant Program	Schulz, Michael	\$700
В	Residential Clean Energy Grant Program	Schuman, Dale	\$1,000
В	Residential Clean Energy Grant Program	Schupbach, William	\$1,000
В	Residential Clean Energy Grant Program	Schussler, John	\$1,000
В	Residential Clean Energy Grant Program	Schwartz, Eliyahu	\$1,000
В	Residential Clean Energy Grant Program	Schwartz, Steven	\$1,000
В	Residential Clean Energy Grant Program	Schweigman, Jr., Bernard	\$700
В	Residential Clean Energy Grant Program	Schweon, David	\$350
В	Residential Clean Energy Grant Program	Scott, Brian	\$1,000
В	Residential Clean Energy Grant Program	Scott, Charles	\$3,000
В	Residential Clean Energy Grant Program	Scott, Devin	\$1,000
В	Residential Clean Energy Grant Program	Scott, Earl	\$1,000
В	Residential Clean Energy Grant Program	Scott, Emily	\$1,000
В	Residential Clean Energy Grant Program	Scott, Helen	\$1,000
В	Residential Clean Energy Grant Program	Scozzafava, Michael	\$1,000
В	Residential Clean Energy Grant Program	Scully, Whitney	\$1,000
В	Residential Clean Energy Grant Program	Seale, Winslow	\$1,000
В	Residential Clean Energy Grant Program	Seaman, David	\$1,000
В	Residential Clean Energy Grant Program	Sebulime, Nambuiru	\$1,000

В	Residential Clean Energy Grant Program	Sedgwick, Jeremy	\$500
В	Residential Clean Energy Grant Program	Seem, Rohit	\$1,000
В	Residential Clean Energy Grant Program	Segar, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Selitto, Chad	\$1,000
В	Residential Clean Energy Grant Program	Sellman, Monique	\$1,000
В	Residential Clean Energy Grant Program	Selvaraj, Nanjan	\$1,000
В	Residential Clean Energy Grant Program	Semple-Dormer, Yonnette	\$1,000
В	Residential Clean Energy Grant Program	Serrano, Johnny	\$1,000
В	Residential Clean Energy Grant Program	Sewell, Michael	\$700
В	Residential Clean Energy Grant Program	Sewell, Wade	\$1,000
В	Residential Clean Energy Grant Program	Sexton, Tanya	\$1,000
В	Residential Clean Energy Grant Program	Sey, Curtis	\$1,000
В	Residential Clean Energy Grant Program	Seybold, Vanessa	\$1,000
В	Residential Clean Energy Grant Program	Shade, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Shaff Jr., William	\$700
В	Residential Clean Energy Grant Program	Shaffer, Christopher M	\$700
В	Residential Clean Energy Grant Program	Shah, Manan	\$1,000
В	Residential Clean Energy Grant Program	Shanholtzer, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Shaool, Mansoor Emral	\$500
В	Residential Clean Energy Grant Program	Shapiro, Sandra	\$1,000
В	Residential Clean Energy Grant Program	Sharp, Brenden	\$1,000
В	Residential Clean Energy Grant Program	Sharp, Louise	\$1,000
В	Residential Clean Energy Grant Program	Sharp, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Shea, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Sheedy, Kathleen	\$500
В	Residential Clean Energy Grant Program	Sheedy, Kathleen	\$1,000
В	Residential Clean Energy Grant Program	Sheehan, Peter	\$3,000
В	Residential Clean Energy Grant Program	Sheladia, Rakesh	\$1,000
В	Residential Clean Energy Grant Program	Shenton, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Sheppard, Nannette	\$500

В	Residential Clean Energy Grant Program	Sherwood, Henry	\$1,000
В	Residential Clean Energy Grant Program	Shewangizaw, Akliliu	\$1,000
В	Residential Clean Energy Grant Program	Shi, Jin	\$1,000
В	Residential Clean Energy Grant Program	Shields, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Shields, Diane	\$1,000
В	Residential Clean Energy Grant Program	Shiferaw, Kifle	\$1,000
В	Residential Clean Energy Grant Program	Shifllett, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Shin, Linda	\$350
В	Residential Clean Energy Grant Program	Shinde, Nitin	\$1,000
В	Residential Clean Energy Grant Program	Shipman, Jason	\$1,000
В	Residential Clean Energy Grant Program	Shipp, Sonia Rae	\$700
В	Residential Clean Energy Grant Program	Shirley, Jean	\$700
В	Residential Clean Energy Grant Program	Shoemaker, Michael	\$3,000
В	Residential Clean Energy Grant Program	Showell, Francine	\$700
В	Residential Clean Energy Grant Program	Shower, Kimberly	\$1,000
В	Residential Clean Energy Grant Program	Shubert, Scott	\$700
В	Residential Clean Energy Grant Program	Shue, Leo	\$1,000
В	Residential Clean Energy Grant Program	Shukla, Suneet	\$1,000
В	Residential Clean Energy Grant Program	Shuman, Amanda	\$1,000
В	Residential Clean Energy Grant Program	Shumway, Jon	\$700
В	Residential Clean Energy Grant Program	Sibold, Randolph	\$1,000
В	Residential Clean Energy Grant Program	Sichel, Michael	\$1,000
В	Residential Clean Energy Grant Program	Siegle, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Siewicki, Rudolph	\$3,000
В	Residential Clean Energy Grant Program	Sigamoni, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Sigaran, Roberto	\$1,000
В	Residential Clean Energy Grant Program	Silkensen, Shawn	\$1,000
В	Residential Clean Energy Grant Program	Silva, Mark	\$1,000
В	Residential Clean Energy Grant Program	Silver, Marvin	\$1,000
В	Residential Clean Energy Grant Program	Silverberg, Alan H	\$1,000

В	Residential Clean Energy Grant Program	Simard, Donald	\$1,000
В	Residential Clean Energy Grant Program	Simmons, John	\$1,000
В	Residential Clean Energy Grant Program	Simon, Jacqueline	\$1,000
В	Residential Clean Energy Grant Program	Simonton, Robert	\$1,000
В	Residential Clean Energy Grant Program	Simpson, Michael	\$1,000
В	Residential Clean Energy Grant Program	Simpson, Paul	\$1,000
В	Residential Clean Energy Grant Program	Sims, Stephanie	\$1,000
В	Residential Clean Energy Grant Program	Singh, Narinder Pal	\$1,000
В	Residential Clean Energy Grant Program	Singleton, Danielle Y	\$1,000
В	Residential Clean Energy Grant Program	Singleton, Kyle	\$1,000
В	Residential Clean Energy Grant Program	Sirleaf, Armah	\$1,000
В	Residential Clean Energy Grant Program	Siwinski, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Skirvin, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Skucas, Ruta	\$1,000
В	Residential Clean Energy Grant Program	Slater, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Slaughter, Davonne	\$1,000
В	Residential Clean Energy Grant Program	Slemp, Laura	\$700
В	Residential Clean Energy Grant Program	Slomski, Charles	\$1,000
В	Residential Clean Energy Grant Program	Smetzer, John	\$3,000
В	Residential Clean Energy Grant Program	Smith III, Robert Allen	\$1,000
В	Residential Clean Energy Grant Program	Smith, Brian	\$1,000
В	Residential Clean Energy Grant Program	Smith, Byron	\$1,000
В	Residential Clean Energy Grant Program	Smith, Chris	\$1,000
В	Residential Clean Energy Grant Program	Smith, Conrad	\$1,000
В	Residential Clean Energy Grant Program	Smith, Donald	\$1,000
В	Residential Clean Energy Grant Program	Smith, Eric	\$1,000
В	Residential Clean Energy Grant Program	Smith, Georgina B	\$1,000
В	Residential Clean Energy Grant Program	Smith, Girado	\$1,000
В	Residential Clean Energy Grant Program	Smith, Gregory Allan	\$700
В	Residential Clean Energy Grant Program	Smith, Gregory Scott	\$3,000

В	Residential Clean Energy Grant Program	Smith, Helen	\$1,000
В	Residential Clean Energy Grant Program	Smith, Jason	\$1,000
В	Residential Clean Energy Grant Program	Smith, Jeffrey	\$500
В	Residential Clean Energy Grant Program	Smith, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Smith, Joshua	\$1,000
В	Residential Clean Energy Grant Program	Smith, Margaret	\$350
В	Residential Clean Energy Grant Program	Smith, Michael	\$700
В	Residential Clean Energy Grant Program	Smith, Myrl	\$500
В	Residential Clean Energy Grant Program	Smith, Richard	\$1,000
В	Residential Clean Energy Grant Program	Smith, Robert	\$1,000
В	Residential Clean Energy Grant Program	Smith, Robert	\$1,000
В	Residential Clean Energy Grant Program	Smith, Sayuri Y	\$1,000
В	Residential Clean Energy Grant Program	Smith, Sean	\$700
В	Residential Clean Energy Grant Program	Smith, Shaun	\$1,000
В	Residential Clean Energy Grant Program	Smith, Steve	\$1,000
В	Residential Clean Energy Grant Program	Smith, Susan	\$1,000
В	Residential Clean Energy Grant Program	Smith, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Snider, Paul	\$1,000
В	Residential Clean Energy Grant Program	Snook, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Snowdon, Richard	\$1,000
В	Residential Clean Energy Grant Program	Snyder-Tysz, Allison	\$1,000
В	Residential Clean Energy Grant Program	Sodhi, Parvinder	\$1,000
В	Residential Clean Energy Grant Program	Soepnel, Michael	\$350
В	Residential Clean Energy Grant Program	Sokupa, Mxolisi	\$1,000
В	Residential Clean Energy Grant Program	Soldin, Steven	\$1,000
В	Residential Clean Energy Grant Program	Somerville, Harrison	\$1,000
В	Residential Clean Energy Grant Program	Son, Nguyen	\$1,000
В	Residential Clean Energy Grant Program	Sonberg, Greg	\$1,000
В	Residential Clean Energy Grant Program	Sood, Amit	\$3,000
В	Residential Clean Energy Grant Program	Sorensen, Patricia	\$1,000

В	Residential Clean Energy Grant Program	Sorrentini, Norma	\$1,000
В	Residential Clean Energy Grant Program	South, Larry	\$1,000
В	Residential Clean Energy Grant Program	Southerland, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Sowa, Martha	\$1,000
В	Residential Clean Energy Grant Program	Soyk, Nicholas	\$1,000
В	Residential Clean Energy Grant Program	Soyoh, Antoine	\$1,000
В	Residential Clean Energy Grant Program	Spangler, Donald	\$700
В	Residential Clean Energy Grant Program	Spanier, Adam	\$1,000
В	Residential Clean Energy Grant Program	Spann, Jerette	\$3,000
В	Residential Clean Energy Grant Program	Speakman Jr, Samuel	\$700
В	Residential Clean Energy Grant Program	Speaks, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Spencer, Honore	\$1,000
В	Residential Clean Energy Grant Program	Spencer, Oscar	\$1,000
В	Residential Clean Energy Grant Program	Spencer, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Sperry, Joell	\$3,000
В	Residential Clean Energy Grant Program	Spithaler, Crystal	\$1,000
В	Residential Clean Energy Grant Program	Spitler, Mark	\$500
В	Residential Clean Energy Grant Program	Spivey, Jevon	\$1,000
В	Residential Clean Energy Grant Program	Sponholtz, Allen	\$1,000
В	Residential Clean Energy Grant Program	Sprankle, Stephen	\$700
В	Residential Clean Energy Grant Program	Spurgeon, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Sremski, Robert	\$1,000
В	Residential Clean Energy Grant Program	Stabile, Barrett	\$1,000
В	Residential Clean Energy Grant Program	Stahl, Linda	\$1,000
В	Residential Clean Energy Grant Program	Standiford, Richard	\$1,000
В	Residential Clean Energy Grant Program	Stanely III, Samuel	\$3,000
В	Residential Clean Energy Grant Program	Stanley, Adam	\$1,000
В	Residential Clean Energy Grant Program	Stanley, Ralph	\$1,000
В	Residential Clean Energy Grant Program	Stano, Phillip	\$1,000
В	Residential Clean Energy Grant Program	Stansbery, Harlan	\$1,000

В	Residential Clean Energy Grant Program	Stanton, Gideon	\$1,000
В	Residential Clean Energy Grant Program	Stapert, Craig	\$1,000
В	Residential Clean Energy Grant Program	Stapleton, Mark	\$1,000
В	Residential Clean Energy Grant Program	Starosta, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Stathers, Clifford	\$700
В	Residential Clean Energy Grant Program	Stathopoulos, Konstantnos	\$1,000
В	Residential Clean Energy Grant Program	Staub, Phillip	\$1,000
В	Residential Clean Energy Grant Program	Stay, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Steel, Eric	\$1,000
В	Residential Clean Energy Grant Program	Steele, Michael	\$700
В	Residential Clean Energy Grant Program	Steffen, Scott	\$1,000
В	Residential Clean Energy Grant Program	Steier, William & Jennifer	\$1,000
В	Residential Clean Energy Grant Program	Stein, Michael	\$1,000
В	Residential Clean Energy Grant Program	Stephen, Elizabeth	\$1,000
В	Residential Clean Energy Grant Program	Stephenson, Gary	\$1,000
В	Residential Clean Energy Grant Program	Stephenson, Monica	\$1,000
В	Residential Clean Energy Grant Program	Stephenson, Rebecca	\$1,000
В	Residential Clean Energy Grant Program	Stevanak, Joseph	\$3,000
В	Residential Clean Energy Grant Program	Stevanak, Joseph	\$1,000
В	Residential Clean Energy Grant Program	Stevens, Alison	\$1,000
В	Residential Clean Energy Grant Program	Stevens, William	\$1,000
В	Residential Clean Energy Grant Program	Stewart, Donald	\$1,000
В	Residential Clean Energy Grant Program	Stewart, Mark	\$500
В	Residential Clean Energy Grant Program	Stewart, Scott	\$3,000
В	Residential Clean Energy Grant Program	Stewart, Tania	\$1,000
В	Residential Clean Energy Grant Program	Stickles, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Stigile, Art	\$1,000
В	Residential Clean Energy Grant Program	Still, Vicki	\$700
В	Residential Clean Energy Grant Program	Stinson, Katherine	\$1,000
В	Residential Clean Energy Grant Program	Stipa, Alexander Dominic	\$350

В	Residential Clean Energy Grant Program	Stirling, Mark	\$1,000
В	Residential Clean Energy Grant Program	Stoddard, Dylan	\$1,000
В	Residential Clean Energy Grant Program	Stoddart, Lorey	\$700
В	Residential Clean Energy Grant Program	Stohlgren, Kevin	\$350
В	Residential Clean Energy Grant Program	Stoltzfus, Richard	\$1,000
В	Residential Clean Energy Grant Program	Stone, Kevin	\$700
В	Residential Clean Energy Grant Program	Stone, Wyman	\$1,000
В	Residential Clean Energy Grant Program	Stoots, James	\$3,000
В	Residential Clean Energy Grant Program	Stotelmyer, Steven	\$3,000
В	Residential Clean Energy Grant Program	Stough, David	\$1,000
В	Residential Clean Energy Grant Program	Stout, Jeff	\$1,000
В	Residential Clean Energy Grant Program	Stover, Mark	\$350
В	Residential Clean Energy Grant Program	Straka, Jamie	\$1,000
В	Residential Clean Energy Grant Program	Straka, Millan	\$1,000
В	Residential Clean Energy Grant Program	Stran, Sean	\$1,000
В	Residential Clean Energy Grant Program	Strand, George	\$1,000
В	Residential Clean Energy Grant Program	Strass, Rachel	\$1,000
В	Residential Clean Energy Grant Program	Straughan, Allan	\$1,000
В	Residential Clean Energy Grant Program	Strickland, David	\$1,000
В	Residential Clean Energy Grant Program	Strong, Rebecca	\$1,000
В	Residential Clean Energy Grant Program	Stroup, Chris	\$1,000
В	Residential Clean Energy Grant Program	Struble, Jonathan	\$700
В	Residential Clean Energy Grant Program	Stull Sr, Edward	\$250
В	Residential Clean Energy Grant Program	Stumpf, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Stvartak, Nathaniel	\$1,000
В	Residential Clean Energy Grant Program	Su, Peter	\$1,000
В	Residential Clean Energy Grant Program	Suber, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Subramaniam, Elangovan	\$1,000
В	Residential Clean Energy Grant Program	Subramaniam, Manimegalai	\$3,000
В	Residential Clean Energy Grant Program	Subt, Ryan	\$1,000

В	Residential Clean Energy Grant Program	Sullivan, Dennis	\$1,000
В	Residential Clean Energy Grant Program	Sullivan, Jack	\$700
В	Residential Clean Energy Grant Program	Sullivan, John A	\$700
В	Residential Clean Energy Grant Program	Sun, Jennifer	\$1,000
В	Residential Clean Energy Grant Program	Sunkara, Soni	\$1,000
В	Residential Clean Energy Grant Program	Sutherland, Cynthia	\$1,000
В	Residential Clean Energy Grant Program	Suttmiller, Robert	\$700
В	Residential Clean Energy Grant Program	Sutton, Jeff	\$1,000
В	Residential Clean Energy Grant Program	Svihra, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Swan, Brigette	\$1,000
В	Residential Clean Energy Grant Program	Swann, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Swanton, Edward	\$1,000
В	Residential Clean Energy Grant Program	Swartz, Mark	\$1,000
В	Residential Clean Energy Grant Program	Sweeney, Brian	\$1,000
В	Residential Clean Energy Grant Program	Swietkoski, Gregory	\$1,000
В	Residential Clean Energy Grant Program	Swords, June	\$1,000
В	Residential Clean Energy Grant Program	Sydnor, Donald	\$1,000
В	Residential Clean Energy Grant Program	Syed, Kareem	\$1,000
В	Residential Clean Energy Grant Program	Synder, Anita	\$1,000
В	Residential Clean Energy Grant Program	Sypniewski, Shelley	\$1,000
В	Residential Clean Energy Grant Program	Sze, Jeffrey	\$1,000
В	Residential Clean Energy Grant Program	Szmajda, Bruce	\$1,000
В	Residential Clean Energy Grant Program	Szymendera, Chris	\$1,000
В	Residential Clean Energy Grant Program	Ta, Peter	\$1,000
В	Residential Clean Energy Grant Program	Tabesh, Merat	\$1,000
В	Residential Clean Energy Grant Program	Tabora, George	\$1,000
В	Residential Clean Energy Grant Program	Tadjouteu, Frederic	\$1,000
В	Residential Clean Energy Grant Program	Tai, Jason	\$1,000
В	Residential Clean Energy Grant Program	Tajvar, Rosstam	\$1,000
В	Residential Clean Energy Grant Program	Taliaferro, Harlan	\$1,000

В	Residential Clean Energy Grant Program	Tallapragada, Sarma	\$1,000
В	Residential Clean Energy Grant Program	Tambedou, Sainey	\$1,000
В	Residential Clean Energy Grant Program	Tan-Dumpit, Ann Kristine	\$1,000
В	Residential Clean Energy Grant Program	Tan, Weiqiang	\$1,000
В	Residential Clean Energy Grant Program	Tarkovsky, Edward	\$1,000
В	Residential Clean Energy Grant Program	Tarr, Roger	\$1,000
В	Residential Clean Energy Grant Program	Tassa, Ngnam	\$1,000
В	Residential Clean Energy Grant Program	Taylor Jr., Robert	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Barry	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Joshua	\$700
В	Residential Clean Energy Grant Program	Taylor, Kenith	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Mike	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Russell	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Sausheen	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Scott	\$1,000
В	Residential Clean Energy Grant Program	Taylor, Todd	\$700
В	Residential Clean Energy Grant Program	Tchamala, Theodore	\$1,000
В	Residential Clean Energy Grant Program	Tejada, Marcio Javier	\$1,000
В	Residential Clean Energy Grant Program	Tendler, Esther	\$1,000
В	Residential Clean Energy Grant Program	Tene, Raphael	\$1,000
В	Residential Clean Energy Grant Program	Tepper, Kirstie	\$700
В	Residential Clean Energy Grant Program	Tepper, Michael	\$1,000
В	Residential Clean Energy Grant Program	Tesfaye, Samson	\$1,000
В	Residential Clean Energy Grant Program	Teuber-Kampes, Linda	\$1,000
В	Residential Clean Energy Grant Program	Thai, Hung	\$1,000
В	Residential Clean Energy Grant Program	Thakar, Rahul	\$1,000
В	Residential Clean Energy Grant Program	ThekkedathuVarghese, Johnson	\$1,000
В	Residential Clean Energy Grant Program	Thilert, Tom	\$500
В	Residential Clean Energy Grant Program	Thirumoorthi, Uma	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Christopher	\$1,000

Р	Posidential Clean Energy Grant Program	Thomas Dan	\$700
В	Residential Clean Energy Grant Program	Thomas, Dan	\$700
В	Residential Clean Energy Grant Program	Thomas, Donald	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Ebony	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Eileen	\$3,000
В	Residential Clean Energy Grant Program	Thomas, Eric	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Jacqueline	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Michelle	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Nurudeen	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Ranjit	\$1,000
В	Residential Clean Energy Grant Program	Thomas, Robert	\$1,000
В	Residential Clean Energy Grant Program	Thomason, Wayne	\$1,000
В	Residential Clean Energy Grant Program	Thomasson, Elizabeth	\$1,000
В	Residential Clean Energy Grant Program	Thompson-Harmon, Stanley	\$1,000
В	Residential Clean Energy Grant Program	Thompson, Brian	\$1,000
В	Residential Clean Energy Grant Program	Thompson, Darnell	\$700
В	Residential Clean Energy Grant Program	Thompson, Dianna	\$1,000
В	Residential Clean Energy Grant Program	Thompson, Gregory	\$700
В	Residential Clean Energy Grant Program	Thompson, Rosa	\$1,000
В	Residential Clean Energy Grant Program	Thompson, Shannon	\$1,000
В	Residential Clean Energy Grant Program	Thomson, Nathaniel	\$500
В	Residential Clean Energy Grant Program	Thornton, Theodore	\$1,000
В	Residential Clean Energy Grant Program	Thrower, Anton	\$1,000
В	Residential Clean Energy Grant Program	Tice, Michael	\$1,000
В	Residential Clean Energy Grant Program	Tidler, Cynthia	\$1,000
В	Residential Clean Energy Grant Program	Tidwell, Stephanie	\$1,000
В	Residential Clean Energy Grant Program	Tilghman, Darran	\$1,000
В	Residential Clean Energy Grant Program	Tillery, Julia	\$1,000
В	Residential Clean Energy Grant Program	Timberlake, Yolanda	\$1,000
В	Residential Clean Energy Grant Program	Timo, Fritz	\$1,000
В	Residential Clean Energy Grant Program	Tims, David	\$1,000

В	Residential Clean Energy Grant Program	Tinsley, Judith	\$1,000
В	Residential Clean Energy Grant Program	Titsamp, Gilles	\$1,000
В	Residential Clean Energy Grant Program	Todd, Jeremy	\$3,000
В	Residential Clean Energy Grant Program	Todd, Timothy	\$700
В	Residential Clean Energy Grant Program	Tokam, Gabriel Fotso	\$1,000
В	Residential Clean Energy Grant Program	Toktar, Gulsun	\$1,000
В	Residential Clean Energy Grant Program	Tollenger, Aubry	\$700
В	Residential Clean Energy Grant Program	Tomenko, Deric	\$1,000
В	Residential Clean Energy Grant Program	Tomlinson, Christopher	\$700
В	Residential Clean Energy Grant Program	Torabian, Shahabeddin	\$1,000
В	Residential Clean Energy Grant Program	Torney, Dwayne	\$1,000
В	Residential Clean Energy Grant Program	Toro, Donalda	\$500
В	Residential Clean Energy Grant Program	Torregoza, Jose Eric	\$1,000
В	Residential Clean Energy Grant Program	Torres, Elizabeth C	\$1,000
В	Residential Clean Energy Grant Program	Torruellas, Rafael	\$1,000
В	Residential Clean Energy Grant Program	Totaro, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Toto, Guy Epee	\$1,000
В	Residential Clean Energy Grant Program	Tow, Michael	\$1,000
В	Residential Clean Energy Grant Program	Townes, Annette	\$1,000
В	Residential Clean Energy Grant Program	Townsend, Troy	\$1,000
В	Residential Clean Energy Grant Program	Trackman, Brian	\$1,000
В	Residential Clean Energy Grant Program	Trageser, John	\$1,000
В	Residential Clean Energy Grant Program	Tran, Quoc	\$700
В	Residential Clean Energy Grant Program	Trejo, Jose	\$1,000
В	Residential Clean Energy Grant Program	Tremblay, Mary Anne	\$350
В	Residential Clean Energy Grant Program	Trentler, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Trentler, William	\$1,000
В	Residential Clean Energy Grant Program	Tresler, Tiffany	\$1,000
В	Residential Clean Energy Grant Program	Tretter, Carl	\$1,000
В	Residential Clean Energy Grant Program	Tricario, James J	\$1,000

В	Residential Clean Energy Grant Program	Trinh, Trung	\$1,000
В	Residential Clean Energy Grant Program	Trivits, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Tronti, Craig	\$1,000
В	Residential Clean Energy Grant Program	Trouton, Rich	\$1,000
В	Residential Clean Energy Grant Program	Truitt, Michael	\$1,000
В	Residential Clean Energy Grant Program	Trujillo, Ricardo	\$1,000
В	Residential Clean Energy Grant Program	Truman, Margaret	\$1,000
В	Residential Clean Energy Grant Program	Tsai, Chung-Jung	\$1,000
В	Residential Clean Energy Grant Program	Tseng, Wanda	\$1,000
В	Residential Clean Energy Grant Program	Tucker, Mark	\$1,000
В	Residential Clean Energy Grant Program	Tucker, Virginia	\$500
В	Residential Clean Energy Grant Program	Tull, Jonathan	\$1,000
В	Residential Clean Energy Grant Program	Turhanoglu, Utku	\$1,000
В	Residential Clean Energy Grant Program	Turlington, Kenneth	\$350
В	Residential Clean Energy Grant Program	Turner, Alvin	\$1,000
В	Residential Clean Energy Grant Program	Turner, Anthony	\$1,000
В	Residential Clean Energy Grant Program	Tuttle, Chad	\$1,000
В	Residential Clean Energy Grant Program	Tuzzolo, Carla	\$1,000
В	Residential Clean Energy Grant Program	Uder, Steven	\$1,000
В	Residential Clean Energy Grant Program	Ulbig, Jr., George	\$1,000
В	Residential Clean Energy Grant Program	Ulrich, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Umholtz, Mark	\$3,000
В	Residential Clean Energy Grant Program	Umphrey, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Underwood, Keith	\$1,000
В	Residential Clean Energy Grant Program	Uniyal, Parimanshu	\$1,000
В	Residential Clean Energy Grant Program	Uniyal, Peeyush	\$1,000
В	Residential Clean Energy Grant Program	Upole, Wanda	\$1,000
В	Residential Clean Energy Grant Program	Urban, Robert	\$1,000
В	Residential Clean Energy Grant Program	Ursic, Jack	\$500
В	Residential Clean Energy Grant Program	Utley, William	\$1,000
В	Residential Clean Energy Grant Program	Utley, William	\$1,000

В	Residential Clean Energy Grant Program	Uyehara, Ryan	\$1,000
В	Residential Clean Energy Grant Program	Vahey, Patricia	\$700
В	Residential Clean Energy Grant Program	Valcovic, Lawrence	\$1,000
В	Residential Clean Energy Grant Program	Vale, James	\$1,000
В	Residential Clean Energy Grant Program	Valentin, Sarah	\$1,000
В	Residential Clean Energy Grant Program	Valentine, Isaiah	\$1,000
В	Residential Clean Energy Grant Program	Valerio, Karla	\$1,000
В	Residential Clean Energy Grant Program	Valett, Lawrence	\$1,000
В	Residential Clean Energy Grant Program	Vallabha, Zoe	\$1,000
В	Residential Clean Energy Grant Program	Van Devender, Stephen	\$1,000
В	Residential Clean Energy Grant Program	Van Devender, Stephen	\$3,000
В	Residential Clean Energy Grant Program	Van Emden, Gidon	\$1,000
В	Residential Clean Energy Grant Program	Van Emmerik, James	\$250
В	Residential Clean Energy Grant Program	Van Norman, Mark	\$1,000
В	Residential Clean Energy Grant Program	Van Nostrand, Douglas	\$500
В	Residential Clean Energy Grant Program	Van Pelt, Marian	\$1,000
В	Residential Clean Energy Grant Program	Vance, Kathleen	\$1,000
В	Residential Clean Energy Grant Program	Vanderveen, Pamela	\$1,000
В	Residential Clean Energy Grant Program	Varga, Michael	\$1,000
В	Residential Clean Energy Grant Program	Vasquez, Asiscto	\$1,000
В	Residential Clean Energy Grant Program	Vasquez, Lisa	\$1,000
В	Residential Clean Energy Grant Program	Vaughn, Barb	\$1,000
В	Residential Clean Energy Grant Program	Vedral, Stacey	\$1,000
В	Residential Clean Energy Grant Program	Venkataraman, Sundhar	\$1,000
В	Residential Clean Energy Grant Program	Villamizar, Erin	\$1,000
В	Residential Clean Energy Grant Program	Villanueva, Jaime	\$1,000
В	Residential Clean Energy Grant Program	Vinson, Prentis	\$1,000
В	Residential Clean Energy Grant Program	Violante, Jr., Norbert	\$700
		L Contraction of the second	1
В	Residential Clean Energy Grant Program	Volk, Ralph	\$700

В	Residential Clean Energy Grant Program	Vorsteg, Mary	\$350
В	Residential Clean Energy Grant Program	Vos, Brian	\$1,000
В	Residential Clean Energy Grant Program	Vyas, Asutosh	\$1,000
В	Residential Clean Energy Grant Program	Vydra, Ekaterina	\$1,000
В	Residential Clean Energy Grant Program	Wack, John	\$1,000
В	Residential Clean Energy Grant Program	Wagener, Burnett	\$1,000
В	Residential Clean Energy Grant Program	Wagner, George	\$1,000
В	Residential Clean Energy Grant Program	Wagner, Kimberly	\$1,000
В	Residential Clean Energy Grant Program	Waickman, Adam	\$1,000
В	Residential Clean Energy Grant Program	Waire, Timothy	\$3,000
В	Residential Clean Energy Grant Program	Waitkus, Alexander Paul	\$1,000
В	Residential Clean Energy Grant Program	Waleola, Emmanuel	\$1,000
В	Residential Clean Energy Grant Program	Walker, Donald	\$700
В	Residential Clean Energy Grant Program	Walker, Seth	\$1,000
В	Residential Clean Energy Grant Program	Walko, Kevin	\$1,000
В	Residential Clean Energy Grant Program	Wallace, David	\$1,000
В	Residential Clean Energy Grant Program	Wallace, Eugene	\$1,000
В	Residential Clean Energy Grant Program	Walsh III, John	\$3,000
В	Residential Clean Energy Grant Program	Walsh, Charles	\$1,000
В	Residential Clean Energy Grant Program	Walters, Frederick	\$1,000
В	Residential Clean Energy Grant Program	Walters, Mark	\$1,000
В	Residential Clean Energy Grant Program	Walther, Robert	\$1,000
В	Residential Clean Energy Grant Program	Walton Jr., Frederick	\$700
В	Residential Clean Energy Grant Program	Wampler, Tara	\$1,000
В	Residential Clean Energy Grant Program	Wamulumba, Kabaselle	\$1,000
В	Residential Clean Energy Grant Program	Wan, Ronald	\$1,000
В	Residential Clean Energy Grant Program	Wang, Xiaohong	\$1,000
В	Residential Clean Energy Grant Program	Warburton, William	\$1,000
В	Residential Clean Energy Grant Program	Ward, Amalie	\$1,000
В	Residential Clean Energy Grant Program	Ward, Lance	\$1,000

В	Residential Clean Energy Grant Program	Ward, Melinda	\$1,000
В	Residential Clean Energy Grant Program	Ward, Nicholas	\$3,000
В	Residential Clean Energy Grant Program	Ward, Ronald	\$700
В	Residential Clean Energy Grant Program	Warfield, Lorrie	\$500
В	Residential Clean Energy Grant Program	Warner, Charles	\$1,000
В	Residential Clean Energy Grant Program	Warren, Dorothy	\$350
В	Residential Clean Energy Grant Program	Warren, John	\$1,000
В	Residential Clean Energy Grant Program	Warthen, Robert	\$1,000
В	Residential Clean Energy Grant Program	Washington, Clarence	\$1,000
В	Residential Clean Energy Grant Program	Washington, Sandra	\$1,000
В	Residential Clean Energy Grant Program	Waters, Jesse	\$1,000
В	Residential Clean Energy Grant Program	Watkins, Benjamin	\$1,000
В	Residential Clean Energy Grant Program	Watkins, William	\$1,000
В	Residential Clean Energy Grant Program	Watson, Alfred	\$1,000
В	Residential Clean Energy Grant Program	Watson, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Watson, David	\$1,000
В	Residential Clean Energy Grant Program	Watson, David	\$1,000
В	Residential Clean Energy Grant Program	Watson, Keith	\$1,000
В	Residential Clean Energy Grant Program	Wazenski, Michael	\$3,000
В	Residential Clean Energy Grant Program	Weanquoi, Demaurio	\$1,000
В	Residential Clean Energy Grant Program	Weatherford, Phillip	\$1,000
В	Residential Clean Energy Grant Program	Weaver, James	\$700
В	Residential Clean Energy Grant Program	Webb, Edward	\$1,000
В	Residential Clean Energy Grant Program	Weber, Jeral	\$1,000
В	Residential Clean Energy Grant Program	Webster, Christopher	\$700
В	Residential Clean Energy Grant Program	Webster, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Weddington, Joyce	\$1,000
В	Residential Clean Energy Grant Program	Weikel, Ethan	\$1,000
В	Residential Clean Energy Grant Program	Weil, Matthew	\$1,000
В	Residential Clean Energy Grant Program	Weinberg, Barry	\$1,000

В	Residential Clean Energy Grant Program	Weins, Tracy	\$1,000
В	Residential Clean Energy Grant Program	Weir, Vincent A	\$1,000
В	Residential Clean Energy Grant Program	Weishaar, Randy	\$1,000
В	Residential Clean Energy Grant Program	Weiss, Jeanne	\$1,000
В	Residential Clean Energy Grant Program	Weiss, Peter	\$500
В	Residential Clean Energy Grant Program	Weiss, Robert	\$1,000
В	Residential Clean Energy Grant Program	Wells, DeMarco	\$1,000
В	Residential Clean Energy Grant Program	Wells, Rafael	\$1,000
В	Residential Clean Energy Grant Program	Wensil-Strow, Gailan	\$1,000
В	Residential Clean Energy Grant Program	Werner, Jennifer	\$1,000
В	Residential Clean Energy Grant Program	Wert, Michelle	\$700
В	Residential Clean Energy Grant Program	West, Christine	\$3,000
В	Residential Clean Energy Grant Program	Whalen, Jesse	\$1,000
В	Residential Clean Energy Grant Program	Wharton, Edward	\$1,000
В	Residential Clean Energy Grant Program	Wheeler, Calvin	\$1,000
В	Residential Clean Energy Grant Program	Wheeles, Wayne	\$1,000
В	Residential Clean Energy Grant Program	Whisonant, James	\$1,000
В	Residential Clean Energy Grant Program	Whitaker, Bruce	\$1,000
В	Residential Clean Energy Grant Program	White III, Thornton	\$700
В	Residential Clean Energy Grant Program	White Jr., Otis Floyd	\$700
В	Residential Clean Energy Grant Program	White, Adrian	\$1,000
В	Residential Clean Energy Grant Program	White, Dorian	\$1,000
В	Residential Clean Energy Grant Program	White, Nicholas	\$700
В	Residential Clean Energy Grant Program	White, Oscar	\$3,000
В	Residential Clean Energy Grant Program	White, Samuel	\$1,000
В	Residential Clean Energy Grant Program	White, Steven	\$1,000
В	Residential Clean Energy Grant Program	Whitehouse, Thomas	\$700
В	Residential Clean Energy Grant Program	Whiteside, Edward	\$1,000
В	Residential Clean Energy Grant Program	Whitlock, Lula	\$1,000
В	Residential Clean Energy Grant Program	Whitmore, Brent	\$350

BResidential Clean Energy Grant ProgramWhittingham, George\$BResidential Clean Energy Grant ProgramWhittington, Alyssa\$BResidential Clean Energy Grant ProgramWhitworth, Joseph\$BResidential Clean Energy Grant ProgramWickesser, Donald\$BResidential Clean Energy Grant ProgramWickesser, Donald\$BResidential Clean Energy Grant ProgramWiehe, William\$BResidential Clean Energy Grant ProgramWiehe, William\$BResidential Clean Energy Grant ProgramWiener, David\$BResidential Clean Energy Grant ProgramWiener, David\$BResidential Clean Energy Grant ProgramWiener, Sari\$BResidential Clean Energy Grant ProgramWillourn, Martina\$BResidential Clean Energy Grant ProgramWills, Matthew\$	\$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Whittington, Alyssa \$ B Residential Clean Energy Grant Program Whitworth, Joseph \$ B Residential Clean Energy Grant Program Wickesser, Donald \$ B Residential Clean Energy Grant Program Wickesser, Donald \$ B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wielepski, William \$ B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	\$1,000 \$1,000 \$1,000 \$1,000 \$700 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Whitworth, Joseph \$ B Residential Clean Energy Grant Program Wickesser, Donald \$ B Residential Clean Energy Grant Program Wickesser, Donald \$ B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wielepski, William \$ B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	\$1,000 \$1,000 \$1,000 \$700 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Wickesser, Donald \$ B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wielepski, William \$ B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	\$1,000 \$1,000 \$700 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Wiehe, William \$ B Residential Clean Energy Grant Program Wielepski, William \$ B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilnur, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	\$1,000 \$700 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Wielepski, William S B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	\$700 \$1,000 \$1,000 \$1,000
B Residential Clean Energy Grant Program Wiener, David \$ B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$	51,000 51,000 51,000
B Residential Clean Energy Grant Program Wiener, Sari \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	\$1,000 \$1,000
B Residential Clean Energy Grant Program Wilburn, Martina \$ B Residential Clean Energy Grant Program Wiles, Matthew \$	51,000
B Residential Clean Energy Grant Program Wiles, Matthew S	
	\$700
B Residential Clean Energy Grant Program Wilkens, Frank \$	51,000
B Residential Clean Energy Grant Program Wilkinson, Christopher Alden \$	51,000
B Residential Clean Energy Grant Program Wilkinson, Harvey \$	51,000
B Residential Clean Energy Grant Program Will, Tara \$	53,000
B Residential Clean Energy Grant Program Willard, Dawn \$	51,000
B Residential Clean Energy Grant Program Willenborg, Edward	\$700
B Residential Clean Energy Grant Program Williams, Alvin \$	51,000
B Residential Clean Energy Grant Program Williams, Bradford \$	51,000
B Residential Clean Energy Grant Program Williams, Brandon \$	51,000
B Residential Clean Energy Grant Program Williams, Charmaine \$	51,000
B Residential Clean Energy Grant Program Williams, Christopher \$	\$1,000
B Residential Clean Energy Grant Program Williams, Clenzell \$	51,000
B Residential Clean Energy Grant Program Williams, David \$	51,000
B Residential Clean Energy Grant Program Williams, Kevin \$	51,000
B Residential Clean Energy Grant Program Williams, Larry \$	51,000
B Residential Clean Energy Grant Program Williams, Larry \$	51,000
B Residential Clean Energy Grant Program Williams, Nichole \$	51,000
B Residential Clean Energy Grant Program Williams, Peter \$	51,000
B Residential Clean Energy Grant Program Williams, Qumeka \$	\$1,000

BResidential Clean Energy Grant ProgramWilliams, RichardBResidential Clean Energy Grant ProgramWilliams, RickBResidential Clean Energy Grant ProgramWilliams, Timothy	\$350 \$1,000 \$1,000
B Residential Clean Energy Grant Program Williams, Timothy	
	\$1,000
	\$1,000
B Residential Clean Energy Grant Program Williamson, Andrew	\$1,000
B Residential Clean Energy Grant Program Williamson, Michael	\$500
B Residential Clean Energy Grant Program Wills, Ayanna	\$1,000
B Residential Clean Energy Grant Program Wilson, Barry	\$1,000
B Residential Clean Energy Grant Program Wilson, Carmen	\$1,000
B Residential Clean Energy Grant Program Wilson, Charles	\$1,000
B Residential Clean Energy Grant Program Wilson, Kevin	\$1,000
B Residential Clean Energy Grant Program Wilson, Lorri	\$1,000
B Residential Clean Energy Grant Program Wilson, Quentin	\$1,000
B Residential Clean Energy Grant Program Wilson, Robert	\$700
B Residential Clean Energy Grant Program Wilson, Wilbur	\$1,000
B Residential Clean Energy Grant Program Wimberly, David	\$1,000
B Residential Clean Energy Grant Program Winder III, Emerson	\$700
B Residential Clean Energy Grant Program Windsor, James	\$700
B Residential Clean Energy Grant Program Windt, David	\$1,000
B Residential Clean Energy Grant Program Wing, Lavena	\$1,000
B Residential Clean Energy Grant Program Winget, Scott	\$1,000
B Residential Clean Energy Grant Program Winikoff, David	\$1,000
B Residential Clean Energy Grant Program Winkey, George	\$1,000
B Residential Clean Energy Grant Program Winne, Brian	\$1,000
B Residential Clean Energy Grant Program Winokur, Jason	\$1,000
B Residential Clean Energy Grant Program Winter, R. Mark	\$1,000
B Residential Clean Energy Grant Program Wintermute, Todd	\$1,000
B Residential Clean Energy Grant Program Wirth, Amanda	\$1,000
B Residential Clean Energy Grant Program Wisniewsi, Steven	\$3,000
B Residential Clean Energy Grant Program Wittrock, Allison	\$1,000
B Residential Clean Energy Grant Program Wogan, John	\$1,000

В	Residential Clean Energy Grant Program	Wohl, Alexander	\$1,000
В	Residential Clean Energy Grant Program	Woldemichael, Girma	\$1,000
В	Residential Clean Energy Grant Program	Woldesenbet, Abera	\$1,000
В	Residential Clean Energy Grant Program	Wolfe-Johnson, Janice	\$700
В	Residential Clean Energy Grant Program	Wolfe, Jerry	\$1,000
В	Residential Clean Energy Grant Program	Wood, Rose	\$3,000
В	Residential Clean Energy Grant Program	Woodard, Anthony	\$1,000
В	Residential Clean Energy Grant Program	Woodford, Arthur	\$1,000
В	Residential Clean Energy Grant Program	Woods, Brandon	\$1,000
В	Residential Clean Energy Grant Program	Woods, Janet	\$700
В	Residential Clean Energy Grant Program	Woods, Johnny	\$1,000
В	Residential Clean Energy Grant Program	Woods, Susan	\$1,000
В	Residential Clean Energy Grant Program	Woolley, Daniel	\$1,000
В	Residential Clean Energy Grant Program	Worthington, Keith	\$1,000
В	Residential Clean Energy Grant Program	Worthington, Thomas	\$1,000
В	Residential Clean Energy Grant Program	Woulfe, Conor	\$1,000
В	Residential Clean Energy Grant Program	Wray, Eric	\$1,000
В	Residential Clean Energy Grant Program	Wren, Lyle	\$1,000
В	Residential Clean Energy Grant Program	Wright, Alicia	\$350
В	Residential Clean Energy Grant Program	Wright, Brennen	\$1,000
В	Residential Clean Energy Grant Program	Wright, Samuel	\$3,000
В	Residential Clean Energy Grant Program	Wu, Qingzhou	\$1,000
В	Residential Clean Energy Grant Program	Wu, Runyu	\$1,000
В	Residential Clean Energy Grant Program	Wyatt, Anita	\$1,000
В	Residential Clean Energy Grant Program	Wynkoop, Doug	\$700
В	Residential Clean Energy Grant Program	Yamas, Kimberly	\$3,000
В	Residential Clean Energy Grant Program	Yang, Hu	\$1,000
В	Residential Clean Energy Grant Program	Yang, Jr-Ming	\$3,000
В	Residential Clean Energy Grant Program	Yang, Yinhua	\$1,000
В	Residential Clean Energy Grant Program	Yano, Gail	\$1,000

		1	
В	Residential Clean Energy Grant Program	Yantz, John	\$700
В	Residential Clean Energy Grant Program	Yantz, John	\$1,000
В	Residential Clean Energy Grant Program	Yates, Edward	\$1,000
В	Residential Clean Energy Grant Program	Yatto, Eric	\$700
В	Residential Clean Energy Grant Program	Yearwood, Christopher	\$1,000
В	Residential Clean Energy Grant Program	Yeutter, Cristena	\$1,000
В	Residential Clean Energy Grant Program	Yin, Liki	\$1,000
В	Residential Clean Energy Grant Program	Yon, Diana	\$1,000
В	Residential Clean Energy Grant Program	Yoon, Aloysius	\$1,000
В	Residential Clean Energy Grant Program	Yost, Charles	\$500
В	Residential Clean Energy Grant Program	Yost, William	\$1,000
В	Residential Clean Energy Grant Program	Young, Brian	\$1,000
В	Residential Clean Energy Grant Program	Young, Eric	\$1,000
В	Residential Clean Energy Grant Program	Young, Gerald	\$700
В	Residential Clean Energy Grant Program	Young, Lisa	\$1,000
В	Residential Clean Energy Grant Program	Yust, Douglas	\$1,000
В	Residential Clean Energy Grant Program	Zablocki, Michael	\$1,000
В	Residential Clean Energy Grant Program	Zaborowski, Robert	\$3,000
В	Residential Clean Energy Grant Program	Zaccari, Cheryl	\$700
В	Residential Clean Energy Grant Program	Zacharopoulas, Elias	\$3,000
В	Residential Clean Energy Grant Program	Zaidi, Hani	\$1,000
В	Residential Clean Energy Grant Program	Zakszeski, Briana	\$1,000
В	Residential Clean Energy Grant Program	Zama, Ivan	\$1,000
В	Residential Clean Energy Grant Program	Zammit, Michael	\$700
В	Residential Clean Energy Grant Program	Zanotti, Robert	\$1,000
В	Residential Clean Energy Grant Program	Zaretskaya, Irena	\$1,000
В	Residential Clean Energy Grant Program	Zarzuela-Marasigan, Lara	\$1,000
В	Residential Clean Energy Grant Program	Zemel, Rachel	\$3,000
В	Residential Clean Energy Grant Program	Zhang, Cao	\$1,000
Р			

В	Residential Clean Energy Grant Program	Zhao, Yanan	\$1,000
В	Residential Clean Energy Grant Program	Zheng, Qiang	\$1,000
В	Residential Clean Energy Grant Program	Zhou, Cindy	\$1,000
В	Residential Clean Energy Grant Program	Zigel, Ana	\$1,000
В	Residential Clean Energy Grant Program	Zika, Jan	\$1,000
В	Residential Clean Energy Grant Program	Zimmerman, Carl	\$1,000
В	Residential Clean Energy Grant Program	Zink, Bruce	\$1,000
В	Residential Clean Energy Grant Program	Zuckerman, Andrew	\$1,000
В	Residential Clean Energy Grant Program	Zwycewicz, Anne Marie	\$1,000
С	Community Solar	Bulldog Solar One LLC	\$458,870
С	Community Solar	Burns Solar One LLC	\$263,015
С	Community Solar	Chesapeake Energy One LLC	\$354,217
С	Community Solar	Hostetter Solar One LLC	\$356,023
С	Community Solar	Mason Solar One LLC	\$168,246
C	Community Solar	MVR Solar One LLC	\$0
С	Community Solar	Pittman Solar One LLC	\$188,927
С	Community Solar	Power52 Energy Solutions	\$417,099
С	Community Solar	Power52 Energy Solutions	\$417,099
D	Solar Resiliency Hubs	Montgomery County	\$35,000
D	Solar Resiliency Hubs	Power52 Energy Solutions, LLC/ The Union Baptist Church of Baltimore	\$181,000
D	Solar Resiliency Hubs	SPH Solutions, LLC/Shrine of St. Jude	\$263,000
E	Maryland Smart Energy Communities	Anne Arundel County	\$50,000
E	Maryland Smart Energy Communities	City of Aberdeen	\$46,122
E	Maryland Smart Energy Communities	City of Bowie	\$16,000
E	Maryland Smart Energy Communities	City of Greenbelt	\$50,000
E	Maryland Smart Energy Communities	City of Laurel	\$45,000
E	Maryland Smart Energy Communities	Howard County	\$75,000
E	Maryland Smart Energy Communities	Montgomery County	\$50,000

E	Maryland Smart Energy Communities	Town of Colmar Manor	\$25,000
E	Maryland Smart Energy Communities	Town of Eagle Harbor	\$25,000
E	Maryland Smart Energy Communities	Town of Galena	\$25,000
E	Maryland Smart Energy Communities	Town of Goldsboro	\$25,000
E	Maryland Smart Energy Communities	Town of North Brentwood	\$25,000
E	Maryland Smart Energy Communities	Town of Sykesville	\$25,000
E	Maryland Smart Energy Communities	Town of Upper Marlboro	\$25,000
F	Commercial and Industrial Grant Program	15-21 Governors Court, LLC	\$109,269
F	Commercial and Industrial Grant Program	6810 Deerpath, LLC	\$200,000
F	Commercial and Industrial Grant Program	Crystal Steel Fabricators, Inc.	\$18,464
F	Commercial and Industrial Grant Program	H.T. Lyons	\$200,000
F	Commercial and Industrial Grant Program	K&L Microwave	\$23,450
F	Commercial and Industrial Grant Program	Maryland Plastics, Inc.	\$30,527
F	Commercial and Industrial Grant Program	Maryland University of Integrative Health (MUIH)	\$200,000
F	Commercial and Industrial Grant Program	The Capital Meat (GFE Distribution, LLC)	\$47,397
F	Commercial and Industrial Grant Program	Toroid Corporation	\$48,429
F	Commercial and Industrial Grant Program	Trinity Sterile, Inc	\$58,488
F	Commercial and Industrial Grant Program	Wayside Body Shop	\$17,296
G	Kathleen A.P. Mathias Agriculture Program	AHPharma, Inc.	\$20,770
G	Kathleen A.P. Mathias Agriculture Program	Catoctin Mountain Growers	\$4,550
G	Kathleen A.P. Mathias Agriculture Program	DR Snell Nursery	\$21,403
G	Kathleen A.P. Mathias Agriculture Program	Phat Chix Farm	\$50,000
н	Next Generation Energy Efficiency Gains for the Industrial Sector	Regional Manufacturing Institute (RMI)	\$1,000,000
Ι	Offshore Wind Business Development	Brigantine Ventures, LLC	\$110,000
Ι	Offshore Wind Business Development	College of Southern Maryland	\$200,000
Ι	Offshore Wind Business Development	Crystal Steel, Inc.	\$400,000
I	Offshore Wind Business Development	Industrial Indicators	\$400,000
Ι	Offshore Wind Business Development	Jane Addams Resource Corporation	\$200,000

I	Offshore Wind Development	Business Network for Offshore Wind	\$80,000
I	Offshore Wind Development	National Offshore Wind Research and Development Consortium	\$1,025,000
J	Transportation- Alternative Fuel Infrastructure	Waste Management	\$500,000
J	Transportation- Electric Vehicle Supply Equipment	4520 East West LLC	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Abbaszadeh, Jaweed	\$352
J	Transportation- Electric Vehicle Supply Equipment	Abel, Chris	\$410
J	Transportation- Electric Vehicle Supply Equipment	Abell, Jason	\$562
J	Transportation- Electric Vehicle Supply Equipment	Able, Arnold	\$700
J	Transportation- Electric Vehicle Supply Equipment	Abod, Charles	\$576
J	Transportation- Electric Vehicle Supply Equipment	Adashek, Steven	\$512
J	Transportation- Electric Vehicle Supply Equipment	Agarwal, Pavan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Aguel, Fernando	\$498
J	Transportation- Electric Vehicle Supply Equipment	Aiken, Nancy	\$700
J	Transportation- Electric Vehicle Supply Equipment	Akhtar, Saeed	\$700
J	Transportation- Electric Vehicle Supply Equipment	Allen, Savena	\$700
J	Transportation- Electric Vehicle Supply Equipment	Alloy, Josh	\$466
J	Transportation- Electric Vehicle Supply Equipment	Aloi, Taryn	\$340
J	Transportation- Electric Vehicle Supply Equipment	Alston, Brandon	\$360
J	Transportation- Electric Vehicle Supply Equipment	Alston, Connie	\$546
J	Transportation- Electric Vehicle Supply Equipment	Anderson, Oscelyn	\$700
J	Transportation- Electric Vehicle Supply Equipment	Andonian, Anthony	\$517
J	Transportation- Electric Vehicle Supply Equipment	Andonian, David	\$600
J	Transportation- Electric Vehicle Supply Equipment	Ansari, Sajid	\$240
J	Transportation- Electric Vehicle Supply Equipment	Apostolides, George	\$700
J	Transportation- Electric Vehicle Supply Equipment	Applebee, Russell	\$700

J	Transportation- Electric Vehicle Supply Equipment	Arndt, Rakhi	\$324
J	Transportation- Electric Vehicle Supply Equipment	Arora, Pujak	\$260
J	Transportation- Electric Vehicle Supply Equipment	Asell, LLC	\$490
J	Transportation- Electric Vehicle Supply Equipment	Ashton, William	\$700
J	Transportation- Electric Vehicle Supply Equipment	Augustino, Steven	\$220
J	Transportation- Electric Vehicle Supply Equipment	Austin, Roy	\$700
J	Transportation- Electric Vehicle Supply Equipment	Axel, Neil	\$230
J	Transportation- Electric Vehicle Supply Equipment	Badman, Robert	\$317
J	Transportation- Electric Vehicle Supply Equipment	Baltimore Gas and Electric	\$17,259
J	Transportation- Electric Vehicle Supply Equipment	Bamat, Michael	\$700
J	Transportation- Electric Vehicle Supply Equipment	Banks, Tamika	\$236
J	Transportation- Electric Vehicle Supply Equipment	Barber, Don	\$344
J	Transportation- Electric Vehicle Supply Equipment	Barnard, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Barter, Melody	\$612
J	Transportation- Electric Vehicle Supply Equipment	Bath, Thomas	\$532
J	Transportation- Electric Vehicle Supply Equipment	Bawa, Simranjit	\$260
J	Transportation- Electric Vehicle Supply Equipment	Beale, Craig	\$516
J	Transportation- Electric Vehicle Supply Equipment	Beatty, Chasity	\$236
J	Transportation- Electric Vehicle Supply Equipment	Beaudoin, Ryan	\$244
J	Transportation- Electric Vehicle Supply Equipment	Bebee, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Beck, Jeffrey	\$492
J	Transportation- Electric Vehicle Supply Equipment	Bedoya-Turner, Elizabeth	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bell, Aaro	\$511
J	Transportation- Electric Vehicle Supply Equipment	Bellamkonda, Venkatesh	\$399

J	Transportation- Electric Vehicle Supply Equipment	Belouin, Sean	\$612
J	Transportation- Electric Vehicle Supply Equipment	Berenhaus, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Berhe, Amanuel	\$690
J	Transportation- Electric Vehicle Supply Equipment	Berkeley, Jennifer	\$700
J	Transportation- Electric Vehicle Supply Equipment	Berry, Steven	\$624
J	Transportation- Electric Vehicle Supply Equipment	Bever, Christopher	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bhatti, Kal	\$390
J	Transportation- Electric Vehicle Supply Equipment	Bhogal, Poonam	\$700
J	Transportation- Electric Vehicle Supply Equipment	Binder, Darren	\$512
J	Transportation- Electric Vehicle Supply Equipment	Bis, Richard	\$607
J	Transportation- Electric Vehicle Supply Equipment	Bishaw, Hiruy	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bishop, Austin	\$151
J	Transportation- Electric Vehicle Supply Equipment	Blakeman, Joyce	\$320
J	Transportation- Electric Vehicle Supply Equipment	Bland, Jennifer	\$432
J	Transportation- Electric Vehicle Supply Equipment	Blasko, Timothy	\$700
J	Transportation- Electric Vehicle Supply Equipment	Blau, Mark	\$457
J	Transportation- Electric Vehicle Supply Equipment	Blecher, Lee	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bloom, Edward	\$523
J	Transportation- Electric Vehicle Supply Equipment	Bloomfield, Blake	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bodie, Steven	\$172
J	Transportation- Electric Vehicle Supply Equipment	Boland, Michael	\$618
J	Transportation- Electric Vehicle Supply Equipment	Bolter, Adam	\$576
J	Transportation- Electric Vehicle Supply Equipment	Bonner, Kenneth	\$486
J	Transportation- Electric Vehicle Supply Equipment	Boone, Brandon	\$700

J	Transportation- Electric Vehicle Supply Equipment	Boorstin, Louis	\$173
J	Transportation- Electric Vehicle Supply Equipment	Bosse, James	\$587
J	Transportation- Electric Vehicle Supply Equipment	Bourjeli, Joseph	\$528
J	Transportation- Electric Vehicle Supply Equipment	Bower, Linwood	\$700
J	Transportation- Electric Vehicle Supply Equipment	Brady, Justin	\$504
J	Transportation- Electric Vehicle Supply Equipment	Bresler, Judith	\$620
J	Transportation- Electric Vehicle Supply Equipment	Brewer, Michael	\$671
J	Transportation- Electric Vehicle Supply Equipment	Brill, Shane	\$518
J	Transportation- Electric Vehicle Supply Equipment	Buchan, Philip	\$610
J	Transportation- Electric Vehicle Supply Equipment	Buck, Arthur	\$700
J	Transportation- Electric Vehicle Supply Equipment	Buckingham, Timothy	\$700
J	Transportation- Electric Vehicle Supply Equipment	Budd, James	\$628
J	Transportation- Electric Vehicle Supply Equipment	Buell, Mitchell	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bulla, Stephen	\$700
J	Transportation- Electric Vehicle Supply Equipment	Bullock, Eddye	\$700
J	Transportation- Electric Vehicle Supply Equipment	Burke, John	\$700
J	Transportation- Electric Vehicle Supply Equipment	Burns, Michael	\$692
J	Transportation- Electric Vehicle Supply Equipment	Busireddy, Vishnu	\$700
J	Transportation- Electric Vehicle Supply Equipment	Byman, Raymond	\$612
J	Transportation- Electric Vehicle Supply Equipment	Byrd, Robert	\$484
J	Transportation- Electric Vehicle Supply Equipment	Cadman, Jeffrey	\$636
J	Transportation- Electric Vehicle Supply Equipment	Cambridge Main Street	\$2,437
J	Transportation- Electric Vehicle Supply Equipment	Carnell, Nathan	\$472
J	Transportation- Electric Vehicle Supply Equipment	Carter, Darryl	\$662

J	Transportation- Electric Vehicle Supply Equipment	Carter, Maya	\$512
J	Transportation- Electric Vehicle Supply Equipment	Casey, Ryan	\$401
J	Transportation- Electric Vehicle Supply Equipment	Cecilio, Kevin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Cellco Partnership	\$5,647
J	Transportation- Electric Vehicle Supply Equipment	Cernea, Andrei	\$536
J	Transportation- Electric Vehicle Supply Equipment	Chadbourne, Peter	\$612
J	Transportation- Electric Vehicle Supply Equipment	Chalk, Jason	\$321
J	Transportation- Electric Vehicle Supply Equipment	Chan, Roland	\$576
J	Transportation- Electric Vehicle Supply Equipment	Chanapatna, Ramachandra	\$300
J	Transportation- Electric Vehicle Supply Equipment	Chandra, Vivek	\$612
J	Transportation- Electric Vehicle Supply Equipment	Chandrasekar, Rohith	\$436
J	Transportation- Electric Vehicle Supply Equipment	Chang, Kueite	\$586
J	Transportation- Electric Vehicle Supply Equipment	Chao, Justin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Chapman, Keith	\$567
J	Transportation- Electric Vehicle Supply Equipment	Charasala, Prasad	\$700
J	Transportation- Electric Vehicle Supply Equipment	Charles County Government	\$5,806
J	Transportation- Electric Vehicle Supply Equipment	Chen, Clifford	\$489
J	Transportation- Electric Vehicle Supply Equipment	Chen, Kevin	\$212
J	Transportation- Electric Vehicle Supply Equipment	Chen, Lei	\$612
J	Transportation- Electric Vehicle Supply Equipment	Chen, Min	\$700
J	Transportation- Electric Vehicle Supply Equipment	Cheng, Alex	\$700
J	Transportation- Electric Vehicle Supply Equipment	Cheng, Wai-Chen	\$496
J	Transportation- Electric Vehicle Supply Equipment	Cherukuri, Shalendra	\$700
J	Transportation- Electric Vehicle Supply Equipment	Chi, Christopher	\$364

J	Transportation- Electric Vehicle Supply Equipment	Chillemi, Brent	\$700
J	Transportation- Electric Vehicle Supply Equipment	Cho, David	\$670
J	Transportation- Electric Vehicle Supply Equipment	Cho, Keoung Ja	\$308
J	Transportation- Electric Vehicle Supply Equipment	Cho, Steven	\$672
J	Transportation- Electric Vehicle Supply Equipment	Chorosinski, Joanne	\$627
J	Transportation- Electric Vehicle Supply Equipment	Choudhary, Jay	\$612
J	Transportation- Electric Vehicle Supply Equipment	Christianson, Bernhard	\$450
J	Transportation- Electric Vehicle Supply Equipment	Chung, Wayne	\$473
J	Transportation- Electric Vehicle Supply Equipment	Cinco, Phillip	\$250
J	Transportation- Electric Vehicle Supply Equipment	Cisse, Abass	\$189
J	Transportation- Electric Vehicle Supply Equipment	Clark, Krista	\$618
J	Transportation- Electric Vehicle Supply Equipment	Clippinger, Luke	\$700
J	Transportation- Electric Vehicle Supply Equipment	Cognetti, John	\$573
J	Transportation- Electric Vehicle Supply Equipment	Cohen, Allen	\$93
J	Transportation- Electric Vehicle Supply Equipment	Comeau, Thomas	\$424
J	Transportation- Electric Vehicle Supply Equipment	Comfort, Gary	\$700
J	Transportation- Electric Vehicle Supply Equipment	Coon, Andrew	\$620
J	Transportation- Electric Vehicle Supply Equipment	Cooper, Roger Sean	\$700
J	Transportation- Electric Vehicle Supply Equipment	Coppeler, Gary	\$662
J	Transportation- Electric Vehicle Supply Equipment	Cortner, Janelle	\$700
	1		
J	Transportation- Electric Vehicle Supply Equipment	Costa, Marc	\$66
J	Transportation- Electric Vehicle Supply Equipment	Costanzo, Brian	\$700
J	Transportation- Electric Vehicle Supply Equipment	Crawford, Rebecca	\$540

Cui, Frederick

\$443

Transportation- Electric Vehicle Supply Equipment

J

J	Transportation- Electric Vehicle Supply Equipment	Dallaire, Isabelle	\$568
J	Transportation- Electric Vehicle Supply Equipment	Danaie, Sherwin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Daneman, Donna	\$700
J	Transportation- Electric Vehicle Supply Equipment	Daniel, Eldo	\$580
J	Transportation- Electric Vehicle Supply Equipment	Das, Abhik	\$390
J	Transportation- Electric Vehicle Supply Equipment	Dasari, Suresh	\$300
J	Transportation- Electric Vehicle Supply Equipment	DaSilva, Kolapo	\$360
J	Transportation- Electric Vehicle Supply Equipment	Davila, Gabriel	\$637
J	Transportation- Electric Vehicle Supply Equipment	Davis, Kelly	\$212
J	Transportation- Electric Vehicle Supply Equipment	Davis, Ricardo	\$212
J	Transportation- Electric Vehicle Supply Equipment	Davis, Torre	\$422
J	Transportation- Electric Vehicle Supply Equipment	Davison, Trevor	\$240
J	Transportation- Electric Vehicle Supply Equipment	DeLuca, Peter	\$442
J	Transportation- Electric Vehicle Supply Equipment	Demain, Ross	\$220
J	Transportation- Electric Vehicle Supply Equipment	DeMino, Joseph	\$476
J	Transportation- Electric Vehicle Supply Equipment	Desai, Arvind	\$292
J	Transportation- Electric Vehicle Supply Equipment	Determan, Jon	\$700
J	Transportation- Electric Vehicle Supply Equipment	Dhanesha, Ketki	\$512
J	Transportation- Electric Vehicle Supply Equipment	Diaz, Nicholas	\$496
J	Transportation- Electric Vehicle Supply Equipment	Dickey, Derek	\$496
J	Transportation- Electric Vehicle Supply Equipment	Dickinson, Nancy	\$650
J	Transportation- Electric Vehicle Supply Equipment	Diedrick, Gareth	\$494
J	Transportation- Electric Vehicle Supply Equipment	Dinmore, Matthew	\$516
J	Transportation- Electric Vehicle Supply Equipment	Diviney, Thomas	\$212

			1
J	Transportation- Electric Vehicle Supply Equipment	Dixon, Patrick	\$700
J	Transportation- Electric Vehicle Supply Equipment	Doddi, Seshagiri	\$512
J	Transportation- Electric Vehicle Supply Equipment	Dolce, Terence	\$520
J	Transportation- Electric Vehicle Supply Equipment	Donofrio, Steven	\$230
J	Transportation- Electric Vehicle Supply Equipment	Douglass, Mary	\$700
J	Transportation- Electric Vehicle Supply Equipment	Duan, Qi	\$700
J	Transportation- Electric Vehicle Supply Equipment	Duberg, John	\$700
J	Transportation- Electric Vehicle Supply Equipment	Duke, Roberto	\$700
J	Transportation- Electric Vehicle Supply Equipment	East Coast Storage, LLC	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Easterns Automotive Group	\$1,282
J	Transportation- Electric Vehicle Supply Equipment	Eaton, Howard	\$612
J	Transportation- Electric Vehicle Supply Equipment	Edwards, Latoya	\$700
J	Transportation- Electric Vehicle Supply Equipment	Efantis, Steve	\$516
J	Transportation- Electric Vehicle Supply Equipment	Ehrenpreis, Saul	\$473
J	Transportation- Electric Vehicle Supply Equipment	Ehsani, Karen	\$244
J	Transportation- Electric Vehicle Supply Equipment	El-Khatib, Thomas	\$700
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J J J	Transportation- Electric Vehicle Supply Equipment Transportation- Electric Vehicle Supply Equipment Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute Electric Vehicle Institute Electric Vehicle Institute	\$16,000 \$16,000 \$8,000

J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$12,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$12,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$12,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000

-			
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$12,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$12,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$12,000
J	Transportation- Electric Vehicle Supply Equipment	Electric Vehicle Institute	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Ene, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Eppler, Walter	\$440
J	Transportation- Electric Vehicle Supply Equipment	Esser, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Etelson, Glenn	\$700
J	Transportation- Electric Vehicle Supply Equipment	Eubanks, Shyrelle	\$612
J	Transportation- Electric Vehicle Supply Equipment	Evers, Timothy	\$531
J	Transportation- Electric Vehicle Supply Equipment	EVgo	\$24,000
J	Transportation- Electric Vehicle Supply Equipment	Farkas, Jeffrey	\$560
J	Transportation- Electric Vehicle Supply Equipment	Faulkner-MacDonagh, Christopher	\$700
J	Transportation- Electric Vehicle Supply Equipment	Fekete, Mark	\$528
J	Transportation- Electric Vehicle Supply Equipment	Fenn, James	\$686
J	Transportation- Electric Vehicle Supply Equipment	Fensterheim, Robert	\$680
J	Transportation- Electric Vehicle Supply Equipment	Ferro, Ryan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Fitzpatrick, Brendan	\$457
J	Transportation- Electric Vehicle Supply Equipment	Fix, Alan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Flax, Samuel	\$612
J	Transportation- Electric Vehicle Supply Equipment	Foringer, Paul	\$552

J	Transportation- Electric Vehicle Supply Equipment	Foster, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Fountain, Michael	\$700
J	Transportation- Electric Vehicle Supply Equipment	Frank, Michael	\$538
J	Transportation- Electric Vehicle Supply Equipment	Frankel, Jonathan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Fraser, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Freeman Jr., Richard	\$100
J	Transportation- Electric Vehicle Supply Equipment	Freitas, Bradley	\$212
J	Transportation- Electric Vehicle Supply Equipment	Frey, Eric	\$605
J	Transportation- Electric Vehicle Supply Equipment	Friss, Rose	\$700
J	Transportation- Electric Vehicle Supply Equipment	Frohna, William	\$688
J	Transportation- Electric Vehicle Supply Equipment	Fu, Sidney	\$460
J	Transportation- Electric Vehicle Supply Equipment	Gainey, James	\$652
J	Transportation- Electric Vehicle Supply Equipment	Galanis, Clifford	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gao, Guodong	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gardner Jr., Edward	\$512
J	Transportation- Electric Vehicle Supply Equipment	Garfinkel, Richard	\$430
J	Transportation- Electric Vehicle Supply Equipment	Garrett, Bonnie	\$276
J	Transportation- Electric Vehicle Supply Equipment	Gartner, John	\$660
J	Transportation- Electric Vehicle Supply Equipment	Geerlings, Aaron	\$666
J	Transportation- Electric Vehicle Supply Equipment	Gehle, Ben	\$422
J	Transportation- Electric Vehicle Supply Equipment	Geller, Steven	\$700
J	Transportation- Electric Vehicle Supply Equipment	George, Abraham	\$642
J	Transportation- Electric Vehicle Supply Equipment	George, Patrick	\$246
J	Transportation- Electric Vehicle Supply Equipment	Ghajarnia, Reza	\$700

J	Transportation- Electric Vehicle Supply Equipment	Ghirardelli, Judy	\$508
J	Transportation- Electric Vehicle Supply Equipment	Gibbs, Jonathan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gibson, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gidlund, Donald	\$699
J	Transportation- Electric Vehicle Supply Equipment	Gill, Peter	\$576
J	Transportation- Electric Vehicle Supply Equipment	Giller, Leonid	\$700
J	Transportation- Electric Vehicle Supply Equipment	Giridharadas, Radhashyam	\$304
J	Transportation- Electric Vehicle Supply Equipment	Gizaw, Kaleab	\$612
J	Transportation- Electric Vehicle Supply Equipment	Glocer, Alex	\$700
J	Transportation- Electric Vehicle Supply Equipment	Go, Vinson	\$300
J	Transportation- Electric Vehicle Supply Equipment	Godwin, Jonathan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Goheer, Omar	\$60
J	Transportation- Electric Vehicle Supply Equipment	Goldberg, Igor	\$612
J	Transportation- Electric Vehicle Supply Equipment	Golden, Ryan	\$611
J	Transportation- Electric Vehicle Supply Equipment	Goldstein, Barry	\$354
J	Transportation- Electric Vehicle Supply Equipment	Goldstein, Harold	\$700
J	Transportation- Electric Vehicle Supply Equipment	Goldstein, Mark	\$520
J	Transportation- Electric Vehicle Supply Equipment	Gomez, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gonzalez-Rey, Francisco	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gonzalez, Deborah	\$530
J	Transportation- Electric Vehicle Supply Equipment	Gopalaswamy, Natarajan	\$530
J	Transportation- Electric Vehicle Supply Equipment	Gordon, Michael	\$700
J	Transportation- Electric Vehicle Supply Equipment	Gowens, Andre	\$650
J	Transportation- Electric Vehicle Supply Equipment	Green, Darwin	\$700

J	Transportation- Electric Vehicle Supply Equipment	Green, Jerry	\$462
J	Transportation- Electric Vehicle Supply Equipment	Green, Ran	\$488
J	Transportation- Electric Vehicle Supply Equipment	Greenbaum, Kenneth	\$411
J	Transportation- Electric Vehicle Supply Equipment	Greenfield, Robert	\$504
J	Transportation- Electric Vehicle Supply Equipment	Griffin, Kimberly	\$610
J	Transportation- Electric Vehicle Supply Equipment	Grover, Rahul	\$512
J	Transportation- Electric Vehicle Supply Equipment	Guardian Realty Management, Inc.	\$7,560
J	Transportation- Electric Vehicle Supply Equipment	Guarnero, David	\$267
J	Transportation- Electric Vehicle Supply Equipment	Gullapalli, Asha	\$460
J	Transportation- Electric Vehicle Supply Equipment	Gummalla, Sanjay	\$612
J	Transportation- Electric Vehicle Supply Equipment	Gunn, Ashley	\$612
J	Transportation- Electric Vehicle Supply Equipment	Gupta, Ramesh	\$504
J	Transportation- Electric Vehicle Supply Equipment	Gupta, Uttam	\$560
J	Transportation- Electric Vehicle Supply Equipment	Gupta, Ved	\$236
J	Transportation- Electric Vehicle Supply Equipment	Hager, Tate	\$212
J	Transportation- Electric Vehicle Supply Equipment	Haidara, Aboubacar	\$700
J	Transportation- Electric Vehicle Supply Equipment	Hailu, Fitsum	\$612
J	Transportation- Electric Vehicle Supply Equipment	Haines, Dina	\$212
J	Transportation- Electric Vehicle Supply Equipment	Hall, Cedric	\$160
J	Transportation- Electric Vehicle Supply Equipment	Hammerschmidt, Jill	\$700
J	Transportation- Electric Vehicle Supply Equipment	Hammond, Kessie	\$224
J	Transportation- Electric Vehicle Supply Equipment	Hansen, Jonathan	\$672
J	Transportation- Electric Vehicle Supply Equipment	Hansen, Matthew	\$700
J	Transportation- Electric Vehicle Supply Equipment	Haque, Ahmed	\$587

Transportation- Electric Vehicle Supply Equipment	Haque, Syed	\$612
Transportation- Electric Vehicle Supply Equipment	Hardman, Steven	\$700
Transportation- Electric Vehicle Supply Equipment	Harkavy, Jon	\$700
Transportation- Electric Vehicle Supply Equipment	Harris, Brent	\$612
Transportation- Electric Vehicle Supply Equipment	Harris, Drew	\$200
Transportation- Electric Vehicle Supply Equipment	Harris, Jeffrey	\$199
Transportation- Electric Vehicle Supply Equipment	Hartman, Jeremy	\$700
Transportation- Electric Vehicle Supply Equipment	Hays, Ronald	\$700
Transportation- Electric Vehicle Supply Equipment	Hazen, Stephen	\$653
Transportation- Electric Vehicle Supply Equipment	Hedges, Ryan	\$572
Transportation- Electric Vehicle Supply Equipment	Heller, James	\$700
Transportation- Electric Vehicle Supply Equipment	Heller, Kevin	\$612
Transportation- Electric Vehicle Supply Equipment	Hellerstein, Daniel	\$147
Transportation- Electric Vehicle Supply Equipment	Hennayake, Kamal	\$700
Transportation- Electric Vehicle Supply Equipment	Henry, Todd	\$700
Transportation- Electric Vehicle Supply Equipment	Hepburn, Sandra	\$612
Transportation- Electric Vehicle Supply Equipment	Hernandez Arocho, Ricardo	\$577
Transportation- Electric Vehicle Supply Equipment	Hierholzer, John	\$548
Transportation- Electric Vehicle Supply Equipment	Hill, Eric	\$496
Transportation- Electric Vehicle Supply Equipment	Hobner, John	\$554
Transportation- Electric Vehicle Supply Equipment	Hodgson-Clopein, Norda	\$585
Transportation- Electric Vehicle Supply Equipment	Hoffman, Dina	\$284
Transportation- Electric Vehicle Supply Equipment	Hofton, Michelle	\$410
Transportation- Electric Vehicle Supply Equipment	Holdaway, Jon	\$621
	Transportation- Electric Vehicle Supply Equipment Transportation- Electric Vehicle Supply Equipment	Transportation- Electric Vehicle Supply EquipmentHardman, StevenTransportation- Electric Vehicle Supply EquipmentHarkavy, JonTransportation- Electric Vehicle Supply EquipmentHarris, BrentTransportation- Electric Vehicle Supply EquipmentHarris, DrewTransportation- Electric Vehicle Supply EquipmentHarris, JeffreyTransportation- Electric Vehicle Supply EquipmentHartman, JeremyTransportation- Electric Vehicle Supply EquipmentHazen, StephenTransportation- Electric Vehicle Supply EquipmentHazen, StephenTransportation- Electric Vehicle Supply EquipmentHeller, JamesTransportation- Electric Vehicle Supply EquipmentHeller, KevinTransportation- Electric Vehicle Supply EquipmentHellerstein, DanielTransportation- Electric Vehicle Supply EquipmentHennayake, KamalTransportation- Electric Vehicle Supply EquipmentHenry, ToddTransportation- Electric Vehicle Supply EquipmentHernandez Arocho, RicardoTransportation- Electric Vehicle Supply EquipmentHill, EricTransportation- Electric Vehicle Supply EquipmentHobmer, JohnTransportation- Electric Vehicle Supply EquipmentHill, EricTransportation- Electric Vehicle Supply EquipmentHobmer, JohnTransportation- Electric Vehicle Supply EquipmentHobmer, JohnTransportation- Electric Vehicle Supply Equipment <t< td=""></t<>

J	Transportation- Electric Vehicle Supply Equipment	Holliday, Patrick	\$688
J	Transportation- Electric Vehicle Supply Equipment	Homma, Serge	\$359
J	Transportation- Electric Vehicle Supply Equipment	Hough, Stuart	\$679
J	Transportation- Electric Vehicle Supply Equipment	Howard, Paul	\$512
J	Transportation- Electric Vehicle Supply Equipment	Hsu, Timothy	\$628
J	Transportation- Electric Vehicle Supply Equipment	Hu, Dao	\$500
J	Transportation- Electric Vehicle Supply Equipment	Huang, Zhong	\$186
J	Transportation- Electric Vehicle Supply Equipment	Huff, Lane	\$400
J	Transportation- Electric Vehicle Supply Equipment	Hunt, Neil	\$233
J	Transportation- Electric Vehicle Supply Equipment	Huntley, Holly	\$140
J	Transportation- Electric Vehicle Supply Equipment	Hurst, Lorrie	\$246
J	Transportation- Electric Vehicle Supply Equipment	Igersheim, Adele	\$700
J	Transportation- Electric Vehicle Supply Equipment	Inn at Horn Point	\$1,560
J	Transportation- Electric Vehicle Supply Equipment	Innella, Robert	\$624
J	Transportation- Electric Vehicle Supply Equipment	Inter Sign National, LLC	\$844
J	Transportation- Electric Vehicle Supply Equipment	Irvine, Graham	\$612
J	Transportation- Electric Vehicle Supply Equipment	Italia, Andrew	\$512
J	Transportation- Electric Vehicle Supply Equipment	lyer, Anand	\$360
J	Transportation- Electric Vehicle Supply Equipment	lyer, Raj	\$700
J	Transportation- Electric Vehicle Supply Equipment	lyer, Viswanathan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jabaji, Ramsey	\$422
J	Transportation- Electric Vehicle Supply Equipment	Jackson, Steven	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jacob, Kurian	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jacobs, Cindy	\$700

J	Transportation- Electric Vehicle Supply Equipment	Jacobsohn, Diane	\$501
J	Transportation- Electric Vehicle Supply Equipment	Jain, Peyush	\$190
J	Transportation- Electric Vehicle Supply Equipment	Jang, Jouhn-Wern	\$700
J	Transportation- Electric Vehicle Supply Equipment	Janus, Collin	\$373
J	Transportation- Electric Vehicle Supply Equipment	Jean Paul, Willio	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jeyasekaran, Vikram	\$236
J	Transportation- Electric Vehicle Supply Equipment	Johnson, Brian	\$700
J	Transportation- Electric Vehicle Supply Equipment	Johnson, Bryn	\$700
J	Transportation- Electric Vehicle Supply Equipment	Johnson, Jeremy	\$616
J	Transportation- Electric Vehicle Supply Equipment	Johnson, Peter	\$700
J	Transportation- Electric Vehicle Supply Equipment	Johnson, Steven	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jolles, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jones, Cory	\$612
J	Transportation- Electric Vehicle Supply Equipment	Jones, Lindsay	\$700
J	Transportation- Electric Vehicle Supply Equipment	Jones, Marcus	\$320
J	Transportation- Electric Vehicle Supply Equipment	Joseph, George	\$612
J	Transportation- Electric Vehicle Supply Equipment	Julka, Chanpreet	\$400
J	Transportation- Electric Vehicle Supply Equipment	Kaczowka, Michael	\$612
J	Transportation- Electric Vehicle Supply Equipment	Kaiser, Michael	\$330
J	Transportation- Electric Vehicle Supply Equipment	Kang, Paul	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kanji, Ali	\$492
J	Transportation- Electric Vehicle Supply Equipment	Kanne, Jeffrey	\$502
J	Transportation- Electric Vehicle Supply Equipment	Kanold, Patrick	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kaplan, Joshua	\$512

J	Transportation- Electric Vehicle Supply Equipment	Kapoor, Sunil	\$484
J	Transportation- Electric Vehicle Supply Equipment	Karumbunathan, Vijaykumar	\$427
J	Transportation- Electric Vehicle Supply Equipment	Kasprik, Roger	\$84
J	Transportation- Electric Vehicle Supply Equipment	Katpally, Venugopal	\$590
J	Transportation- Electric Vehicle Supply Equipment	Katsikides, Tom	\$440
J	Transportation- Electric Vehicle Supply Equipment	Katyal, Neal	\$402
J	Transportation- Electric Vehicle Supply Equipment	Kaufmann, Roy	\$398
J	Transportation- Electric Vehicle Supply Equipment	Kausch, Andrew	\$484
J	Transportation- Electric Vehicle Supply Equipment	Kavanagh, Kevin	\$306
J	Transportation- Electric Vehicle Supply Equipment	Kealy, Michael	\$212
J	Transportation- Electric Vehicle Supply Equipment	Keene Jr., Ronald	\$700
J	Transportation- Electric Vehicle Supply Equipment	Keiser, Joseph	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kelley, Paul	\$433
J	Transportation- Electric Vehicle Supply Equipment	Kelly, Bernard	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kelly, Carter	\$512
J	Transportation- Electric Vehicle Supply Equipment	Kenny, John	\$700
J	Transportation- Electric Vehicle Supply Equipment	Keyser, Donald	\$700
J	Transportation- Electric Vehicle Supply Equipment	Khalid, Kamran	\$700
J	Transportation- Electric Vehicle Supply Equipment	Khan, Robert	\$656
J	Transportation- Electric Vehicle Supply Equipment	Khilji, Shaista	\$400
J	Transportation- Electric Vehicle Supply Equipment	Ki, Ji	\$622
J	Transportation- Electric Vehicle Supply Equipment	Ki, Joshua	\$376
J	Transportation- Electric Vehicle Supply Equipment	Kibler, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Killian, Brian	\$700

J	Transportation- Electric Vehicle Supply Equipment	Kim, Stephen	\$249
J	Transportation- Electric Vehicle Supply Equipment	Kincaid, Clifford	\$474
J	Transportation- Electric Vehicle Supply Equipment	Kinder, Colin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kindle, Tracy	\$406
J	Transportation- Electric Vehicle Supply Equipment	King, Andrew	\$700
J	Transportation- Electric Vehicle Supply Equipment	King, Joshua	\$612
J	Transportation- Electric Vehicle Supply Equipment	Kirby, Daniel	\$607
J	Transportation- Electric Vehicle Supply Equipment	Knight, James	\$440
J	Transportation- Electric Vehicle Supply Equipment	Knoll, Emil	\$512
J	Transportation- Electric Vehicle Supply Equipment	Ko, Edward	\$412
J	Transportation- Electric Vehicle Supply Equipment	Ko, Matthew	\$448
J	Transportation- Electric Vehicle Supply Equipment	Kocher, Steven	\$362
J	Transportation- Electric Vehicle Supply Equipment	Kohli, Navpreet	\$682
J	Transportation- Electric Vehicle Supply Equipment	Kohn, Jeffrey	\$688
J	Transportation- Electric Vehicle Supply Equipment	Kola, Narsa Goud	\$372
J	Transportation- Electric Vehicle Supply Equipment	Kondam, Sampath	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kondratyuk, Hana Rose	\$418
J	Transportation- Electric Vehicle Supply Equipment	Konnuru, Praveen	\$320
J	Transportation- Electric Vehicle Supply Equipment	Kontis, Theda	\$700
J	Transportation- Electric Vehicle Supply Equipment	Korch, George	\$602
J	Transportation- Electric Vehicle Supply Equipment	Kossery, Krishnadas	\$668
J	Transportation- Electric Vehicle Supply Equipment	Kraft, Robert	\$433
J	Transportation- Electric Vehicle Supply Equipment	Krishnan, Jeremy	\$678
J	Transportation- Electric Vehicle Supply Equipment	Krizman, Eric	\$356
J	Transportation- Electric Vehicle Supply Equipment	Kugler, Mehron	\$700
J	Transportation- Electric Vehicle Supply Equipment	Kumar, Arush	\$440

J Transportation- Electric Vehicle Supply Equipment Kuniky, Yelkatesia 5000 J Transportation- Electric Vehicle Supply Equipment Kurgan, Paul \$448 J Transportation- Electric Vehicle Supply Equipment Kurgan, Paul \$448 J Transportation- Electric Vehicle Supply Equipment Kursch, Deborah \$700 J Transportation- Electric Vehicle Supply Equipment Kursch, Deborah \$700 J Transportation- Electric Vehicle Supply Equipment Labib, Amir \$499 J Transportation- Electric Vehicle Supply Equipment Lakeky, Paul \$480 J Transportation- Electric Vehicle Supply Equipment Lakeshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Lakeshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Laury, Keith \$612 J Transportation- Electric Vehicle Supply Equipment Laury, Keith \$612 J Transportation- Electric Vehicle Supply Equipment Leave, Mary \$470 J Transportation- Electric Vehicle Supply Equipment Leave, Michael \$400 J Transportation- Electric Vehicle Supply E	J	Transportation- Electric Vehicle Supply Equipment	Kumar, Venkatesh	\$363																																																																											
J Transportation- Electric Vehicle Supply Equipment Kurgan, Paul \$448 J Transportation- Electric Vehicle Supply Equipment Kursch, Deborah \$700 J Transportation- Electric Vehicle Supply Equipment Kursch, Deborah \$700 J Transportation- Electric Vehicle Supply Equipment Labib, Amir \$499 J Transportation- Electric Vehicle Supply Equipment Lakexey, Paul \$480 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Laliss, Scott \$700 J Transportation- Electric Vehicle Supply Equipment Laury, Keith \$612 J Transportation- Electric Vehicle Supply Equipment Layton, Lorraine \$4400 J Transportation- Electric Vehicle Supply Equipment Leyton, Lorraine \$412 J Transportation- Electric Vehicle Supply Equipment Leyton, Lorraine \$421 J Transportation- Electric Vehicle																																																																															
J Transportation- Electric Vehicle Supply Equipment Kursch, Deborah \$700 J Transportation- Electric Vehicle Supply Equipment Kursch, Deborah \$700 J Transportation- Electric Vehicle Supply Equipment Labib, Amir \$499 J Transportation- Electric Vehicle Supply Equipment Lakky, Paul \$480 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Lakshman, Vijay \$668 J Transportation- Electric Vehicle Supply Equipment Laury, Keith \$612 J Transportation- Electric Vehicle Supply Equipment Layton, Lorraine \$470 J Transportation- Electric Vehicle Supply Equipment Leyton, Lorraine \$470 J Transportation- Electric Vehicle Supply Equipment Leyton, Lorraine \$470 J Transportation- Electric Vehicle Supply Equipment Leyton, Lorraine \$470 J Transportation- Electric Vehi			-																																																																												
JTransportation- Electric Vehicle Supply EquipmentKurtz, Nathaniel\$608JTransportation- Electric Vehicle Supply EquipmentLabib, Amir\$499JTransportation- Electric Vehicle Supply EquipmentLackey, Paul\$480JTransportation- Electric Vehicle Supply EquipmentLackey, Paul\$480JTransportation- Electric Vehicle Supply EquipmentLakshman, Vijay\$668JTransportation- Electric Vehicle Supply EquipmentLalliss, Scott\$700JTransportation- Electric Vehicle Supply EquipmentLauthorn, Ginger\$212JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$6612JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLey, Le\$612JTransportation- Electric Vehicle Supply EquipmentLeatyon, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeener, Marilyn\$516JTransp			-																																																																												
JTransportation- Electric Vehicle Supply EquipmentLabib, Amir\$499JTransportation- Electric Vehicle Supply EquipmentLackey, Paul\$480JTransportation- Electric Vehicle Supply EquipmentLackey, Paul\$480JTransportation- Electric Vehicle Supply EquipmentLakshman, Vijay\$668JTransportation- Electric Vehicle Supply EquipmentLalliss, Scott\$700JTransportation- Electric Vehicle Supply EquipmentLaurthorn, Ginger\$212JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$661JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLey Le\$612JTransportation- Electric Vehicle Supply EquipmentLee, Le\$612JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$557JTransportation- Electric Vehicle Supply EquipmentLedrer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeener, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLeener, Gerald\$163JTranspor																																																																															
JTransportation- Electric Vehicle Supply EquipmentLackey, Paul\$480JTransportation- Electric Vehicle Supply EquipmentLakshman, Vijay\$668JTransportation- Electric Vehicle Supply EquipmentLalliss, Scott\$700JTransportation- Electric Vehicle Supply EquipmentLanthorn, Ginger\$212JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$6612JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLazarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLea, Le\$612JTransportation- Electric Vehicle Supply EquipmentLearus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLeary, John\$512JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeerner, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTr				-																																																																											
JTransportation- Electric Vehicle Supply EquipmentLakshman, Vijay\$668JTransportation- Electric Vehicle Supply EquipmentLalliss, Scott\$700JTransportation- Electric Vehicle Supply EquipmentLanthorn, Ginger\$212JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$662JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$420JTransportation- Electric Vehicle Supply EquipmentLearus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLearus, Michael\$420JTransportation- Electric Vehicle Supply EquipmentLeary, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeener, Garald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384J <td< td=""><td></td><td></td><td></td><td></td></td<>																																																																															
JTransportation- Electric Vehicle Supply EquipmentLalliss, Scott\$700JTransportation- Electric Vehicle Supply EquipmentLanthorn, Ginger\$212JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$6612JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLazarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLezarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearwan, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearwan, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLeer, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163				-																																																																											
JTransportation- Electric Vehicle Supply EquipmentLanthorn, Ginger\$212JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$612JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$612JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLazarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLe, Le\$612JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$557JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransport	J	Transportation- Electric Vehicle Supply Equipment	Lakshman, Vijay	\$668																																																																											
JTransportation- Electric Vehicle Supply EquipmentLaury, Keith\$612JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLazarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLe, Le\$612JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$557JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$557JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$557JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Lalliss, Scott	\$700																																																																											
JTransportation- Electric Vehicle Supply EquipmentLayton, Lorraine\$470JTransportation- Electric Vehicle Supply EquipmentLazarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLe, Le\$612JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLesie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Lanthorn, Ginger	\$212																																																																											
JTransportation- Electric Vehicle Supply EquipmentLazarus, Michael\$400JTransportation- Electric Vehicle Supply EquipmentLe, Le\$612JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$516JTransportation- Electric Vehicle Supply EquipmentLeer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Laury, Keith	\$612																																																																											
JTransportation- Electric Vehicle Supply EquipmentLe, Le\$612JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLearry, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Layton, Lorraine	\$470																																																																											
JTransportation- Electric Vehicle Supply EquipmentLeahy, Mary\$512JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$516JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524 <tr <td="">J<td< td=""><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lazarus, Michael</td><td>\$400</td></td<></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLenrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Le, Le</td><td>\$612</td></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Leahy, Mary</td><td>\$512</td></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$637JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Learman, Linda</td><td>\$517</td></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$516JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Leary, John</td><td>\$487</td></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeer, Jesse\$516JTransportation- Electric Vehicle Supply EquipmentLenrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lederer, Matthew</td><td>\$568</td></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Ledyard, Brandon</td><td>\$700</td></tr> <tr><td>JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lee, Albert</td><td>\$637</td></tr> <tr><td>J Transportation- Electric Vehicle Supply Equipment Lehrer, Marilyn \$516 J Transportation- Electric Vehicle Supply Equipment Lerner, Gerald \$163 J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lee, Brian</td><td>\$274</td></tr> <tr><td>J Transportation- Electric Vehicle Supply Equipment Lerner, Gerald \$163 J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lee, Jesse</td><td>\$524</td></tr> <tr><td>J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lehrer, Marilyn</td><td>\$516</td></tr> <tr><td>J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lerner, Gerald</td><td>\$163</td></tr> <tr><td>J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Lerner, Nancy</td><td>\$384</td></tr> <tr><td></td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Leslie, Dwayne</td><td>\$524</td></tr> <tr><td>J Transportation- Electric Vehicle Supply Equipment Levenson, Howard \$612</td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Leukhardt, Jill</td><td>\$700</td></tr> <tr><td></td><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Levenson, Howard</td><td>\$612</td></tr>	J	Transportation- Electric Vehicle Supply Equipment	Lazarus, Michael	\$400	JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLenrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Le, Le	\$612	JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Leahy, Mary	\$512	JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$637JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524	J	Transportation- Electric Vehicle Supply Equipment	Learman, Linda	\$517	JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$516JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Leary, John	\$487	JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeer, Jesse\$516JTransportation- Electric Vehicle Supply EquipmentLenrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Lederer, Matthew	\$568	JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524	J	Transportation- Electric Vehicle Supply Equipment	Ledyard, Brandon	\$700	JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Lee, Albert	\$637	J Transportation- Electric Vehicle Supply Equipment Lehrer, Marilyn \$516 J Transportation- Electric Vehicle Supply Equipment Lerner, Gerald \$163 J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lee, Brian	\$274	J Transportation- Electric Vehicle Supply Equipment Lerner, Gerald \$163 J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lee, Jesse	\$524	J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lehrer, Marilyn	\$516	J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lerner, Gerald	\$163	J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lerner, Nancy	\$384		J	Transportation- Electric Vehicle Supply Equipment	Leslie, Dwayne	\$524	J Transportation- Electric Vehicle Supply Equipment Levenson, Howard \$612	J	Transportation- Electric Vehicle Supply Equipment	Leukhardt, Jill	\$700		J	Transportation- Electric Vehicle Supply Equipment	Levenson, Howard	\$612
J	Transportation- Electric Vehicle Supply Equipment	Lazarus, Michael	\$400																																																																												
JTransportation- Electric Vehicle Supply EquipmentLearman, Linda\$517JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLenrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Le, Le	\$612																																																																											
JTransportation- Electric Vehicle Supply EquipmentLeary, John\$487JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Leahy, Mary	\$512																																																																											
JTransportation- Electric Vehicle Supply EquipmentLederer, Matthew\$568JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$637JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524	J	Transportation- Electric Vehicle Supply Equipment	Learman, Linda	\$517																																																																											
JTransportation- Electric Vehicle Supply EquipmentLedyard, Brandon\$700JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$516JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Leary, John	\$487																																																																											
JTransportation- Electric Vehicle Supply EquipmentLee, Albert\$637JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLeer, Jesse\$516JTransportation- Electric Vehicle Supply EquipmentLenrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Lederer, Matthew	\$568																																																																											
JTransportation- Electric Vehicle Supply EquipmentLee, Brian\$274JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524	J	Transportation- Electric Vehicle Supply Equipment	Ledyard, Brandon	\$700																																																																											
JTransportation- Electric Vehicle Supply EquipmentLee, Jesse\$524JTransportation- Electric Vehicle Supply EquipmentLehrer, Marilyn\$516JTransportation- Electric Vehicle Supply EquipmentLerner, Gerald\$163JTransportation- Electric Vehicle Supply EquipmentLerner, Nancy\$384JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeslie, Dwayne\$524JTransportation- Electric Vehicle Supply EquipmentLeukhardt, Jill\$700	J	Transportation- Electric Vehicle Supply Equipment	Lee, Albert	\$637																																																																											
J Transportation- Electric Vehicle Supply Equipment Lehrer, Marilyn \$516 J Transportation- Electric Vehicle Supply Equipment Lerner, Gerald \$163 J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lee, Brian	\$274																																																																											
J Transportation- Electric Vehicle Supply Equipment Lerner, Gerald \$163 J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lee, Jesse	\$524																																																																											
J Transportation- Electric Vehicle Supply Equipment Lerner, Nancy \$384 J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lehrer, Marilyn	\$516																																																																											
J Transportation- Electric Vehicle Supply Equipment Leslie, Dwayne \$524 J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lerner, Gerald	\$163																																																																											
J Transportation- Electric Vehicle Supply Equipment Leukhardt, Jill \$700	J	Transportation- Electric Vehicle Supply Equipment	Lerner, Nancy	\$384																																																																											
	J	Transportation- Electric Vehicle Supply Equipment	Leslie, Dwayne	\$524																																																																											
J Transportation- Electric Vehicle Supply Equipment Levenson, Howard \$612	J	Transportation- Electric Vehicle Supply Equipment	Leukhardt, Jill	\$700																																																																											
	J	Transportation- Electric Vehicle Supply Equipment	Levenson, Howard	\$612																																																																											

J	Transportation- Electric Vehicle Supply Equipment	Levine, Gary	\$388
J	Transportation- Electric Vehicle Supply Equipment	Levine, Stewart	\$448
J	Transportation- Electric Vehicle Supply Equipment	Leviss, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Levit, Roman	\$615
J	Transportation- Electric Vehicle Supply Equipment	Li, Christopher	\$400
J	Transportation- Electric Vehicle Supply Equipment	Li, Gary	\$582
J	Transportation- Electric Vehicle Supply Equipment	Li, Haiyang	\$502
J	Transportation- Electric Vehicle Supply Equipment	Li, Jie	\$615
J	Transportation- Electric Vehicle Supply Equipment	Li, Kenneth	\$658
J	Transportation- Electric Vehicle Supply Equipment	Lian, Lubing	\$612
J	Transportation- Electric Vehicle Supply Equipment	Lieber, Samuel	\$700
J	Transportation- Electric Vehicle Supply Equipment	Lieberman, James	\$641
J	Transportation- Electric Vehicle Supply Equipment	Lin, Betsy	\$340
J	Transportation- Electric Vehicle Supply Equipment	Lin, Feiyan	\$356
J	Transportation- Electric Vehicle Supply Equipment	Lindell, Douglas	\$171
J	Transportation- Electric Vehicle Supply Equipment	Linders, Pim	\$700
J	Transportation- Electric Vehicle Supply Equipment	Lindo, Walford	\$700
J	Transportation- Electric Vehicle Supply Equipment	Linkins, Linda	\$507
J	Transportation- Electric Vehicle Supply Equipment	Lipman, Michael	\$700
J	Transportation- Electric Vehicle Supply Equipment	Little, Malik	\$484
J	Transportation- Electric Vehicle Supply Equipment	Little, Timothy	\$612
J	Transportation- Electric Vehicle Supply Equipment	Liu, Shuai	\$516
J	Transportation- Electric Vehicle Supply Equipment	Liu, Yuan-Jye	\$700
J	Transportation- Electric Vehicle Supply Equipment	Lo, Norman	\$334
J	Transportation- Electric Vehicle Supply Equipment	London, Andrew	\$452
J	Transportation- Electric Vehicle Supply Equipment	Low, Felicia	\$313
J	Transportation- Electric Vehicle Supply Equipment	Luce, Robert	\$358
J	Transportation- Electric Vehicle Supply Equipment	Luu, Bradley	\$700
	· · · · · · · · · · · · · · · · · · ·		·

J	Transportation- Electric Vehicle Supply Equipment	Lynch, Michael	\$526
J	Transportation- Electric Vehicle Supply Equipment	Lyon-Vaiden, Mark	\$700
J	Transportation- Electric Vehicle Supply Equipment	Lyons, James	\$700
J	Transportation- Electric Vehicle Supply Equipment	Ma, Jieming	\$400
J	Transportation- Electric Vehicle Supply Equipment	Mace, Tina	\$430
J	Transportation- Electric Vehicle Supply Equipment	Maciejewski, William	\$700
J	Transportation- Electric Vehicle Supply Equipment	Mack Trucks Inc	\$20,000
J	Transportation- Electric Vehicle Supply Equipment	Magsino, Neil	\$700
J	Transportation- Electric Vehicle Supply Equipment	Makfinsky, Ivan	\$508
J	Transportation- Electric Vehicle Supply Equipment	Malayanil, Mridul	\$380
J	Transportation- Electric Vehicle Supply Equipment	Malbrough, Lori	\$612
J	Transportation- Electric Vehicle Supply Equipment	Maldonado, Mario	\$512
J	Transportation- Electric Vehicle Supply Equipment	Maloy, Benjamin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Mangold, Harald	\$316
J	Transportation- Electric Vehicle Supply Equipment	Mani, Muruganantham	\$540
J	Transportation- Electric Vehicle Supply Equipment	Mann, Christopher	\$700
J	Transportation- Electric Vehicle Supply Equipment	Manoj, Mike	\$514
J	Transportation- Electric Vehicle Supply Equipment	Marberry, Jennifer	\$700
J	Transportation- Electric Vehicle Supply Equipment	March, Victor	\$440
J	Transportation- Electric Vehicle Supply Equipment	Markert, David	\$459
J	Transportation- Electric Vehicle Supply Equipment	Marshall, Christle	\$700
J	Transportation- Electric Vehicle Supply Equipment	Martin, Frank	\$257
J	Transportation- Electric Vehicle Supply Equipment	Martin, Jacob	\$380
J	Transportation- Electric Vehicle Supply Equipment	Martinez, Reymundo	\$412

			1
J	Transportation- Electric Vehicle Supply Equipment	Mathur, Anjili	\$614
J	Transportation- Electric Vehicle Supply Equipment	Matson, Scott	\$370
J	Transportation- Electric Vehicle Supply Equipment	Matthew Hecht	\$492
J	Transportation- Electric Vehicle Supply Equipment	Matthews, Michael	\$428
J	Transportation- Electric Vehicle Supply Equipment	Maurer, Eric	\$686
J	Transportation- Electric Vehicle Supply Equipment	Mavromatis, Louis	\$627
J	Transportation- Electric Vehicle Supply Equipment	McAfee, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	McCasland, Jeffrey	\$580
J	Transportation- Electric Vehicle Supply Equipment	McClung Jr., Terry	\$700
J	Transportation- Electric Vehicle Supply Equipment	McCollough, Leland	\$500
J	Transportation- Electric Vehicle Supply Equipment	McGhee, Michael	\$700
J	Transportation- Electric Vehicle Supply Equipment	McHugh, Jeffrey	\$700
J	Transportation- Electric Vehicle Supply Equipment	McLaughlin, Matthew	\$700
J	Transportation- Electric Vehicle Supply Equipment	McMurrey, lan	\$595
J	Transportation- Electric Vehicle Supply Equipment	Meche, Jude	\$700
J	Transportation- Electric Vehicle Supply Equipment	Medimmune, LLC	\$144,000
J	Transportation- Electric Vehicle Supply Equipment	Meit, Michael	\$455
J	Transportation- Electric Vehicle Supply Equipment	Melgosa Mohedano, Julian	\$140
J	Transportation- Electric Vehicle Supply Equipment	Melhorn, Noel	\$388
J	Transportation- Electric Vehicle Supply Equipment	Menachery, Zubin	\$492
J	Transportation- Electric Vehicle Supply Equipment	Menon, Sudhir	\$396
J	Transportation- Electric Vehicle Supply Equipment	Merber, Kenneth	\$652
J	Transportation- Electric Vehicle Supply Equipment	Merritt Properties	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Merritt Properties	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Merritt Properties	\$8,000
J	Transportation- Electric Vehicle Supply Equipment	Messer, Joel	\$637
J	Transportation- Electric Vehicle Supply Equipment	Michel, Christian	\$700
J	Transportation- Electric Vehicle Supply Equipment	Midgette, Greg	\$666

J	Transportation- Electric Vehicle Supply Equipment	Mikucki, Paul	\$473
J	Transportation- Electric Vehicle Supply Equipment	Miller, Craig	\$564
J	Transportation- Electric Vehicle Supply Equipment	Miller, Daryll	\$300
J	Transportation- Electric Vehicle Supply Equipment	Miller, Rex	\$512
J	Transportation- Electric Vehicle Supply Equipment	Miller, Victor	\$700
J	Transportation- Electric Vehicle Supply Equipment	Mishra, Abhinav	\$448
J	Transportation- Electric Vehicle Supply Equipment	Mitchell, Carter	\$536
J	Transportation- Electric Vehicle Supply Equipment	Modi, Jitu	\$700
J	Transportation- Electric Vehicle Supply Equipment	Mody, Harshad	\$634
J	Transportation- Electric Vehicle Supply Equipment	Mohammed Gheba	\$697
J	Transportation- Electric Vehicle Supply Equipment	Molchany, Gregory	\$576
J	Transportation- Electric Vehicle Supply Equipment	Monaco, Joseph	\$422
J	Transportation- Electric Vehicle Supply Equipment	Moore, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Morentz, James	\$700
J	Transportation- Electric Vehicle Supply Equipment	Morris, Hans	\$446
J	Transportation- Electric Vehicle Supply Equipment	Moten, William	\$700
J	Transportation- Electric Vehicle Supply Equipment	Motter, Scott	\$445
J	Transportation- Electric Vehicle Supply Equipment	Muja, Oliviu	\$352
J	Transportation- Electric Vehicle Supply Equipment	Munoz, Lauren	\$652
J	Transportation- Electric Vehicle Supply Equipment	Murphy, Gregory	\$299
J	Transportation- Electric Vehicle Supply Equipment	Murthy, Krishna	\$700
J	Transportation- Electric Vehicle Supply Equipment	Nair, Rakesh	\$700
J	Transportation- Electric Vehicle Supply Equipment	Narayanan, Krishnan	\$592
J	Transportation- Electric Vehicle Supply Equipment	Nardi, Peter	\$700
J	Transportation- Electric Vehicle Supply Equipment	Nass, Sharyl	\$524
J	Transportation- Electric Vehicle Supply Equipment	Neidhart, Christopher	\$622
J	Transportation- Electric Vehicle Supply Equipment	Nesky, Mark	\$148

J	Transportation- Electric Vehicle Supply Equipment	Nevett, Jonathon	\$340
J	Transportation- Electric Vehicle Supply Equipment	Ng, David	\$611
J	Transportation- Electric Vehicle Supply Equipment	Nguyen, Long	\$582
J	Transportation- Electric Vehicle Supply Equipment	Nguyen, Quang	\$470
J	Transportation- Electric Vehicle Supply Equipment	Ni, Mingwei	\$370
J	Transportation- Electric Vehicle Supply Equipment	Nicholson, Dontese	\$422
J	Transportation- Electric Vehicle Supply Equipment	Nikitin, Fernando	\$700
J	Transportation- Electric Vehicle Supply Equipment	Nobile, Michael	\$500
J	Transportation- Electric Vehicle Supply Equipment	Norris, Joseph	\$526
J	Transportation- Electric Vehicle Supply Equipment	Novak, Deborah	\$700
J	Transportation- Electric Vehicle Supply Equipment	O'Connor, Raymond	\$246
J	Transportation- Electric Vehicle Supply Equipment	O'Rourke, Julie	\$494
J	Transportation- Electric Vehicle Supply Equipment	Oh, Lance	\$462
J	Transportation- Electric Vehicle Supply Equipment	Okoye, Chito	\$512
J	Transportation- Electric Vehicle Supply Equipment	Olsen, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Opeth, Kevin	\$472
J	Transportation- Electric Vehicle Supply Equipment	Orr, Larry	\$700
J	Transportation- Electric Vehicle Supply Equipment	Orsborn, Mark	\$700
J	Transportation- Electric Vehicle Supply Equipment	Orzechowski, John	\$317
J	Transportation- Electric Vehicle Supply Equipment	Oshinnaiye, Ayodeji	\$512
J	Transportation- Electric Vehicle Supply Equipment	Osman, Abdullah	\$512
J	Transportation- Electric Vehicle Supply Equipment	Otis, Stephen	\$700
J	Transportation- Electric Vehicle Supply Equipment	Otto, Herb	\$700
J	Transportation- Electric Vehicle Supply Equipment	Otto, Robert	\$700
J	Transportation- Electric Vehicle Supply Equipment	Ours, Stephen	\$700
J	Transportation- Electric Vehicle Supply Equipment	Overton, Gregory	\$700
J	Transportation- Electric Vehicle Supply Equipment	Owens, Reed	\$518
J	Transportation- Electric Vehicle Supply Equipment	Oza, Rajeev	\$612

JTransportation- Electric Vehicle Supply EquipmentPan, Kongyan\$533JTransportation- Electric Vehicle Supply EquipmentPang, Shan Shan\$612JTransportation- Electric Vehicle Supply EquipmentPapp, Elaine\$172JTransportation- Electric Vehicle Supply EquipmentPark, Ameet\$508JTransportation- Electric Vehicle Supply EquipmentPark, Aimee\$700
J Transportation- Electric Vehicle Supply Equipment Papp, Elaine \$172 J Transportation- Electric Vehicle Supply Equipment Parikh, Ameet \$508
J Transportation- Electric Vehicle Supply Equipment Parikh, Ameet \$508
J Transportation- Electric Vehicle Supply Equipment Park, Aimee \$700
J Transportation- Electric Vehicle Supply Equipment Park, Charles \$700
J Transportation- Electric Vehicle Supply Equipment Park, Clara \$254
J Transportation- Electric Vehicle Supply Equipment Parker, Emil \$700
J Transportation- Electric Vehicle Supply Equipment Parker, Justin \$435
J Transportation- Electric Vehicle Supply Equipment Parry, Russell \$473
J Transportation- Electric Vehicle Supply Equipment Patel, Chirag \$528
J Transportation- Electric Vehicle Supply Equipment Patel, Hema \$496
J Transportation- Electric Vehicle Supply Equipment Patel, Kartik \$612
J Transportation- Electric Vehicle Supply Equipment Patel, Manan \$616
J Transportation- Electric Vehicle Supply Equipment Patel, Mehulkumar \$472
J Transportation- Electric Vehicle Supply Equipment Patel, Neel \$612
J Transportation- Electric Vehicle Supply Equipment Patel, Paresh \$380
J Transportation- Electric Vehicle Supply Equipment Patel, Rakeshkumar \$700
J Transportation- Electric Vehicle Supply Equipment Patel, Sunny \$612
J Transportation- Electric Vehicle Supply Equipment Patterson, Michael \$672
J Transportation- Electric Vehicle Supply Equipment Payne, Benjamin \$528
J Transportation- Electric Vehicle Supply Equipment Pearlman, Steven \$638
J Transportation- Electric Vehicle Supply Equipment Penansky, Steven \$496
J Transportation- Electric Vehicle Supply Equipment Pence, William \$612
J Transportation- Electric Vehicle Supply Equipment Pennock, Jacob \$418
J Transportation- Electric Vehicle Supply Equipment Pernak, Brent \$624
J Transportation- Electric Vehicle Supply Equipment Peterson, John \$512

JTransportation- Electric Vehicle Supply EquipmentPettit, David\$700JTransportation- Electric Vehicle Supply EquipmentPfarr, Thomas\$633JTransportation- Electric Vehicle Supply EquipmentPham, Andrew\$608JTransportation- Electric Vehicle Supply EquipmentPham, Nhu-Ti\$700JTransportation- Electric Vehicle Supply EquipmentPham, Nhu-Ti\$700JTransportation- Electric Vehicle Supply EquipmentPricham, Lisa\$512JTransportation- Electric Vehicle Supply EquipmentPircham, Lisa\$460JTransportation- Electric Vehicle Supply EquipmentPirt, Aldrin\$528JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPotter, David\$80JTransportation- Electric Vehicle Supply EquipmentPotter, David\$80JTransportation- Electric Vehicle Supply EquipmentPotter, David\$80JTransportation- Electric Vehicle Supply EquipmentPotter, David\$3,072JTransportation- Electric Vehicle Supply EquipmentPresnal, Aaton\$612JTransportation- Electric Vehicle Supply EquipmentPresnal, Aaton\$612JT	i i	1		
JTransportation- Electric Vehicle Supply EquipmentPham, Andrew\$608JTransportation- Electric Vehicle Supply EquipmentPham, Nhu-Ti\$700JTransportation- Electric Vehicle Supply EquipmentPhillips, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPiegari, Nicholas\$512JTransportation- Electric Vehicle Supply EquipmentPiegari, Nicholas\$5460JTransportation- Electric Vehicle Supply EquipmentPincham, Lisa\$460JTransportation- Electric Vehicle Supply EquipmentPiri, Aldrin\$628JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentProwell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply Equipment <td< td=""><td>J</td><td>Transportation- Electric Vehicle Supply Equipment</td><td>Pettit, David</td><td>\$700</td></td<>	J	Transportation- Electric Vehicle Supply Equipment	Pettit, David	\$700
J Transportation-Electric Vehicle Supply Equipment Pham, Nhu-Ti \$700 J Transportation-Electric Vehicle Supply Equipment Phillips, Michael \$700 J Transportation-Electric Vehicle Supply Equipment Phillips, Michael \$700 J Transportation-Electric Vehicle Supply Equipment Piegari, Nicholas \$512 J Transportation-Electric Vehicle Supply Equipment Pincham, Lisa \$460 J Transportation-Electric Vehicle Supply Equipment Pincham, Lisa \$460 J Transportation-Electric Vehicle Supply Equipment Pitard, David \$700 J Transportation-Electric Vehicle Supply Equipment Polikov, Yury \$694 J Transportation-Electric Vehicle Supply Equipment Porter, David \$80 J Transportation-Electric Vehicle Supply Equipment Poston, Jeffrey \$600 J Transportation-Electric Vehicle Supply Equipment Potomac Heights Mutual Home Owners Association \$3,072 J Transportation-Electric Vehicle Supply Equipment Prashakar, Abhijith \$410 J Transportation-Electric Vehicle Supply Equipment Preshalkar, Abhijith \$410 J Transportation-Electric Vehicle Supply Equipment Preshalkar, Abhijith \$410 J Transportation-Electric Vehic	J	Transportation- Electric Vehicle Supply Equipment	Pfarr, Thomas	\$633
JTransportation- Electric Vehicle Supply EquipmentPhillips, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPiegari, Nicholas\$512JTransportation- Electric Vehicle Supply EquipmentPincham, Lisa\$460JTransportation- Electric Vehicle Supply EquipmentPincham, Lisa\$460JTransportation- Electric Vehicle Supply EquipmentPirt, Aldrin\$628JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentProwell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrablakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPri	J	Transportation- Electric Vehicle Supply Equipment	Pham, Andrew	\$608
J Transportation- Electric Vehicle Supply Equipment Piegari, Nicholas \$512 J Transportation- Electric Vehicle Supply Equipment Pincham, Lisa \$460 J Transportation- Electric Vehicle Supply Equipment Pincham, Lisa \$460 J Transportation- Electric Vehicle Supply Equipment Piri, Aldrin \$628 J Transportation- Electric Vehicle Supply Equipment Pitard, David \$700 J Transportation- Electric Vehicle Supply Equipment Polikov, Yury \$694 J Transportation- Electric Vehicle Supply Equipment Poter, David \$80 J Transportation- Electric Vehicle Supply Equipment Poston, Jeffrey \$600 J Transportation- Electric Vehicle Supply Equipment Poston, Jeffrey \$600 J Transportation- Electric Vehicle Supply Equipment Poston, Jeffrey \$600 J Transportation- Electric Vehicle Supply Equipment Poston, Jeffrey \$600 J Transportation- Electric Vehicle Supply Equipment Powell, Michael \$770 J Transportation- Electric Vehicle Supply Equipment Pratilas, Athanasios \$770 J Transportation- Electric Vehic	J	Transportation- Electric Vehicle Supply Equipment	Pham, Nhu-Ti	\$700
JTransportation- Electric Vehicle Supply EquipmentPincham, Lisa\$460JTransportation- Electric Vehicle Supply EquipmentPiri, Aldrin\$628JTransportation- Electric Vehicle Supply EquipmentPitard, David\$700JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPoster, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentProbakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPrasnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentPringe, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Elect	J	Transportation- Electric Vehicle Supply Equipment	Phillips, Michael	\$700
JTransportation- Electric Vehicle Supply EquipmentPiri, Aldrin\$628JTransportation- Electric Vehicle Supply EquipmentPitard, David\$700JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$326JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$327JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$326JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$326JTransportation- Electric Vehicle Supply EquipmentPrince, Fred <td>J</td> <td>Transportation- Electric Vehicle Supply Equipment</td> <td>Piegari, Nicholas</td> <td>\$512</td>	J	Transportation- Electric Vehicle Supply Equipment	Piegari, Nicholas	\$512
JTransportation- Electric Vehicle Supply EquipmentPitard, David\$700JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentProblakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$327JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$327JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$326JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$328JTransportation- Electric Vehicle Supply EquipmentProszkow,	J	Transportation- Electric Vehicle Supply Equipment	Pincham, Lisa	\$460
JTransportation- Electric Vehicle Supply EquipmentPolikov, Yury\$694JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$286JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTra	J	Transportation- Electric Vehicle Supply Equipment	Piri, Aldrin	\$628
JTransportation- Electric Vehicle Supply EquipmentPorter, David\$80JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply	J	Transportation- Electric Vehicle Supply Equipment	Pitard, David	\$700
JTransportation- Electric Vehicle Supply EquipmentPosner, Tzahi\$700JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$327JTransportation- Electric Vehicle Supply EquipmentPrince, With Setton\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supp	J	Transportation- Electric Vehicle Supply Equipment	Polikov, Yury	\$694
JTransportation- Electric Vehicle Supply EquipmentPoston, Jeffrey\$600JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQian, Jing\$612	J	Transportation- Electric Vehicle Supply Equipment	Porter, David	\$80
JTransportation- Electric Vehicle Supply EquipmentPotomac Heights Mutual Home Owners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$612JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612	J	Transportation- Electric Vehicle Supply Equipment	Posner, Tzahi	\$700
JTransportation- Electric Vehicle Supply EquipmentOwners Association\$3,072JTransportation- Electric Vehicle Supply EquipmentPowell, Michael\$700JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612	J	Transportation- Electric Vehicle Supply Equipment	Poston, Jeffrey	\$600
JTransportation- Electric Vehicle Supply EquipmentPrabhakar, Abhijith\$410JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$612JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612	J	Transportation- Electric Vehicle Supply Equipment	-	\$3,072
JTransportation- Electric Vehicle Supply EquipmentPratilas, Athanasios\$700JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612	J	Transportation- Electric Vehicle Supply Equipment	Powell, Michael	\$700
JTransportation- Electric Vehicle Supply EquipmentPresnall, Aaron\$612JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQian, Jing\$612	J	Transportation- Electric Vehicle Supply Equipment	Prabhakar, Abhijith	\$410
JTransportation- Electric Vehicle Supply EquipmentPrince, Fred\$387JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612	J	Transportation- Electric Vehicle Supply Equipment	Pratilas, Athanasios	\$700
JTransportation- Electric Vehicle Supply EquipmentPrincewill, Kelechi\$612JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612	J	Transportation- Electric Vehicle Supply Equipment	Presnall, Aaron	\$612
JTransportation- Electric Vehicle Supply EquipmentPringle, Elwyn\$286JTransportation- Electric Vehicle Supply EquipmentProszkow, Nicholas\$700JTransportation- Electric Vehicle Supply EquipmentPryor, Dvon\$240JTransportation- Electric Vehicle Supply EquipmentPusey, John\$532JTransportation- Electric Vehicle Supply EquipmentQaisrani, Noshin\$612JTransportation- Electric Vehicle Supply EquipmentQian, Jing\$612	J	Transportation- Electric Vehicle Supply Equipment	Prince, Fred	\$387
J Transportation- Electric Vehicle Supply Equipment Proszkow, Nicholas \$700 J Transportation- Electric Vehicle Supply Equipment Pryor, Dvon \$240 J Transportation- Electric Vehicle Supply Equipment Pusey, John \$532 J Transportation- Electric Vehicle Supply Equipment Qaisrani, Noshin \$612 J Transportation- Electric Vehicle Supply Equipment Qian, Jing \$612	J	Transportation- Electric Vehicle Supply Equipment	Princewill, Kelechi	\$612
J Transportation- Electric Vehicle Supply Equipment Pryor, Dvon \$240 J Transportation- Electric Vehicle Supply Equipment Pusey, John \$532 J Transportation- Electric Vehicle Supply Equipment Qaisrani, Noshin \$612 J Transportation- Electric Vehicle Supply Equipment Qian, Jing \$612	J	Transportation- Electric Vehicle Supply Equipment	Pringle, Elwyn	\$286
J Transportation- Electric Vehicle Supply Equipment Pusey, John \$532 J Transportation- Electric Vehicle Supply Equipment Qaisrani, Noshin \$612 J Transportation- Electric Vehicle Supply Equipment Qian, Jing \$612	J	Transportation- Electric Vehicle Supply Equipment	Proszkow, Nicholas	\$700
J Transportation- Electric Vehicle Supply Equipment Qaisrani, Noshin \$612 J Transportation- Electric Vehicle Supply Equipment Qian, Jing \$612	J	Transportation- Electric Vehicle Supply Equipment	Pryor, Dvon	\$240
J Transportation- Electric Vehicle Supply Equipment Qian, Jing \$612	J	Transportation- Electric Vehicle Supply Equipment	Pusey, John	\$532
	J	Transportation- Electric Vehicle Supply Equipment	Qaisrani, Noshin	\$612
J Transportation- Electric Vehicle Supply Equipment Queen, Jeffrey \$167	J	Transportation- Electric Vehicle Supply Equipment	Qian, Jing	\$612
	J	Transportation- Electric Vehicle Supply Equipment	Queen, Jeffrey	\$167
J Transportation- Electric Vehicle Supply Equipment Quinones, Ariel \$612	J	Transportation- Electric Vehicle Supply Equipment	Quinones, Ariel	\$612

			-
J	Transportation- Electric Vehicle Supply Equipment	Raabe, Justin	\$233
J	Transportation- Electric Vehicle Supply Equipment	Radtka, Zachary	\$676
J	Transportation- Electric Vehicle Supply Equipment	Rafferty, Bernard	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rahman, Saifur	\$492
J	Transportation- Electric Vehicle Supply Equipment	Raju, Vamsi	\$512
J	Transportation- Electric Vehicle Supply Equipment	Ramagem, Daniel	\$612
J	Transportation- Electric Vehicle Supply Equipment	Ramanujam, Nandakumar	\$492
J	Transportation- Electric Vehicle Supply Equipment	Ramaswamy, Arun	\$523
J	Transportation- Electric Vehicle Supply Equipment	Rao, Vemulkonda Koneti	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rathi, Vijay	\$600
J	Transportation- Electric Vehicle Supply Equipment	Reichenbach, Erik	\$618
J	Transportation- Electric Vehicle Supply Equipment	Remsberg, John	\$590
J	Transportation- Electric Vehicle Supply Equipment	Rengarajan, Babu	\$507
J	Transportation- Electric Vehicle Supply Equipment	Rennert, Owen	\$688
J	Transportation- Electric Vehicle Supply Equipment	Rezaiyan-Nojani, Ali	\$221
J	Transportation- Electric Vehicle Supply Equipment	Rice, Justin	\$522
J	Transportation- Electric Vehicle Supply Equipment	Richter, Lee	\$700
J	Transportation- Electric Vehicle Supply Equipment	Riderwood Village	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Rieder, Travis	\$633
J	Transportation- Electric Vehicle Supply Equipment	Ro, Haerim	\$127
J	Transportation- Electric Vehicle Supply Equipment	Roberts, William	\$612
J	Transportation- Electric Vehicle Supply Equipment	Rodan, Bruce	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rodericks, Dudley	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rose, Richard	\$436
J	Transportation- Electric Vehicle Supply Equipment	Rose, Samuel	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rose, Steven	\$692
J	Transportation- Electric Vehicle Supply Equipment	Rosenfeld, Dana	\$284
J	Transportation- Electric Vehicle Supply Equipment	Rosenthal, A Roy	\$330

			4
J	Transportation- Electric Vehicle Supply Equipment	Rosenzwog, Stuart	\$700
J	Transportation- Electric Vehicle Supply Equipment	Ross, Lori	\$700
J	Transportation- Electric Vehicle Supply Equipment	Royer, Suzanne	\$540
J	Transportation- Electric Vehicle Supply Equipment	Rubin, Nilmini	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rudolph, Daniel	\$700
J	Transportation- Electric Vehicle Supply Equipment	Ruocco, James	\$700
J	Transportation- Electric Vehicle Supply Equipment	Rush, Bradley	\$700
J	Transportation- Electric Vehicle Supply Equipment	Russell, John	\$452
J	Transportation- Electric Vehicle Supply Equipment	Russell, William	\$646
J	Transportation- Electric Vehicle Supply Equipment	Ruvolo, Anthony	\$639
J	Transportation- Electric Vehicle Supply Equipment	Saad, Rana	\$692
J	Transportation- Electric Vehicle Supply Equipment	Sadovnik, Jack	\$480
J	Transportation- Electric Vehicle Supply Equipment	Sahasrabudhe, Sadanand	\$680
J	Transportation- Electric Vehicle Supply Equipment	Sahijwani, Vipin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Saini, Pritam	\$564
J	Transportation- Electric Vehicle Supply Equipment	Saint John Properties	\$10,873
J	Transportation- Electric Vehicle Supply Equipment	Saint John Properties	\$5,607
J	Transportation- Electric Vehicle Supply Equipment	Saint John Properties	\$16,000
J	Transportation- Electric Vehicle Supply Equipment	Samson, Silas	\$521
J	Transportation- Electric Vehicle Supply Equipment	Sandberg, Brenda	\$700
J	Transportation- Electric Vehicle Supply Equipment	Sandel, Jodie	\$612
J	Transportation- Electric Vehicle Supply Equipment	Sanders Jr., Jerrell	\$500
J	Transportation- Electric Vehicle Supply Equipment	Sanders, Mark	\$700
J	Transportation- Electric Vehicle Supply Equipment	Sandhu, Harkeerat	\$636
J	Transportation- Electric Vehicle Supply Equipment	Santhamoorthy, Niranjan	\$678
J	Transportation- Electric Vehicle Supply Equipment	Santini, Christophe	\$420
J	Transportation- Electric Vehicle Supply Equipment	SAS Enterprises	\$1,540
J	Transportation- Electric Vehicle Supply Equipment	Sawyer, Aaron	\$658
J	Transportation- Electric Vehicle Supply Equipment	Schaaff, Michael	\$496

J	Transportation- Electric Vehicle Supply Equipment	Scheidt, Michael	\$496
J	Transportation- Electric Vehicle Supply Equipment	Scherle, Jordan	\$700
J	Transportation- Electric Vehicle Supply Equipment	Schneider, James	\$360
J	Transportation- Electric Vehicle Supply Equipment	Schneider, Robert	\$80
J	Transportation- Electric Vehicle Supply Equipment	Schuler, Rock	\$676
J	Transportation- Electric Vehicle Supply Equipment	Schull, Mitchell	\$287
J	Transportation- Electric Vehicle Supply Equipment	Schwemin, John	\$700
J	Transportation- Electric Vehicle Supply Equipment	Scott, Michael	\$640
J	Transportation- Electric Vehicle Supply Equipment	Seamon, Caroline	\$314
J	Transportation- Electric Vehicle Supply Equipment	Seidman, Alan	\$460
J	Transportation- Electric Vehicle Supply Equipment	Selley, Christopher	\$700
J	Transportation- Electric Vehicle Supply Equipment	Selvaraj, Nanjan	\$612
J	Transportation- Electric Vehicle Supply Equipment	Seo, Paul	\$686
J	Transportation- Electric Vehicle Supply Equipment	Seshadri, Krishnan	\$582
J	Transportation- Electric Vehicle Supply Equipment	Seshadri, Krishnan	\$612
J	Transportation- Electric Vehicle Supply Equipment	Seto, Evelyn	\$665
J	Transportation- Electric Vehicle Supply Equipment	Setty, Amar	\$700
J	Transportation- Electric Vehicle Supply Equipment	Sevugan, Hari	\$489
J	Transportation- Electric Vehicle Supply Equipment	Sewell, Heather	\$620
J	Transportation- Electric Vehicle Supply Equipment	Shah, Dhyani	\$442
J	Transportation- Electric Vehicle Supply Equipment	Shapiro, Leo	\$494
J	Transportation- Electric Vehicle Supply Equipment	Shapiro, Sandra	\$627
J	Transportation- Electric Vehicle Supply Equipment	Shareef, Syed	\$696
J	Transportation- Electric Vehicle Supply Equipment	Sharma, Alok	\$700
J	Transportation- Electric Vehicle Supply Equipment	Sharma, Nitin	\$528
J	Transportation- Electric Vehicle Supply Equipment	Shaw, Chun	\$458
J	Transportation- Electric Vehicle Supply Equipment	Shaw, James	\$484
J	Transportation- Electric Vehicle Supply Equipment	Shen, Xuchun	\$84
J	Transportation- Electric Vehicle Supply Equipment	Shields, Thomas	\$456
J	Transportation- Electric Vehicle Supply Equipment	Shif, Dmitriy	\$687

J Trar J Trar J Trar J Trar	nsportation- Electric Vehicle Supply Equipment nsportation- Electric Vehicle Supply Equipment nsportation- Electric Vehicle Supply Equipment nsportation- Electric Vehicle Supply Equipment nsportation- Electric Vehicle Supply Equipment	Shrader, Joshua Shurtleff, Amy Simon, Michael Sindall, Michael	\$522 \$522 \$592
J Trar J Trar J Trar	nsportation- Electric Vehicle Supply Equipment nsportation- Electric Vehicle Supply Equipment nsportation- Electric Vehicle Supply Equipment	Simon, Michael Sindall, Michael	\$592
J Trar J Trar	nsportation- Electric Vehicle Supply Equipment	Sindall, Michael	
J Trar	nsportation- Electric Vehicle Supply Equipment		
			\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Singal, Anik	\$540
		Singh, Abhai	\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Sissel, Cari	\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Skiba, Paul	\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Smith, Albert	\$574
J Trar	nsportation- Electric Vehicle Supply Equipment	Smith, Edward	\$580
J Trar	nsportation- Electric Vehicle Supply Equipment	Snider, John	\$602
J Trar	nsportation- Electric Vehicle Supply Equipment	Snodgrass, Daniel	\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Sober, James	\$272
J Trar	nsportation- Electric Vehicle Supply Equipment	Sokalski, Michael	\$440
J Trar	nsportation- Electric Vehicle Supply Equipment	Somerset House II	\$4,000
J Trar	nsportation- Electric Vehicle Supply Equipment	Sommers, Sean	\$384
J Trar	nsportation- Electric Vehicle Supply Equipment	Sommers, William	\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Soudry, Gabriel	\$700
J Trar	nsportation- Electric Vehicle Supply Equipment	Souhlal, Bachi	\$612
J Trar	nsportation- Electric Vehicle Supply Equipment	Sousa, Christopher	\$440
J Trar	nsportation- Electric Vehicle Supply Equipment	Southern Management Corporation	\$16,000
J Trar	nsportation- Electric Vehicle Supply Equipment	Southern Management Corporation	\$12,000
J Trar	nsportation- Electric Vehicle Supply Equipment	Sprague, Melissa	\$623
J Trar	nsportation- Electric Vehicle Supply Equipment	Sprague, Shannon	\$632
J Trar	nsportation- Electric Vehicle Supply Equipment	Srikar, Bellur	\$596
J Trar	nsportation- Electric Vehicle Supply Equipment	Stalder, Cameron	\$596
J Trar	nsportation- Electric Vehicle Supply Equipment	Staton, Donna	\$614
J Trar	nsportation- Electric Vehicle Supply Equipment	Stech, James	\$554
J Trar	nsportation- Electric Vehicle Supply Equipment	Steiner, Ezequiel	\$619

J	Transportation- Electric Vehicle Supply Equipment	Sterkis, Lev	\$652
J	Transportation- Electric Vehicle Supply Equipment	Stern, Barry	\$504
J	Transportation- Electric Vehicle Supply Equipment	Stinson, Lawrence	\$537
J	Transportation- Electric Vehicle Supply Equipment	Stith, John	\$162
J	Transportation- Electric Vehicle Supply Equipment	Stone Point Apartments	\$4,000
J	Transportation- Electric Vehicle Supply Equipment	Stone, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Stout, Mary	\$700
J	Transportation- Electric Vehicle Supply Equipment	Strickler, Joy	\$154
J	Transportation- Electric Vehicle Supply Equipment	Stroumbis, Telly	\$612
J	Transportation- Electric Vehicle Supply Equipment	Subt, Ryan	\$284
J	Transportation- Electric Vehicle Supply Equipment	Sund, Newman	\$700
J	Transportation- Electric Vehicle Supply Equipment	Sung, Keith	\$700
J	Transportation- Electric Vehicle Supply Equipment	Surendran, Sini	\$700
J	Transportation- Electric Vehicle Supply Equipment	Sy, Henry	\$700
J	Transportation- Electric Vehicle Supply Equipment	Taguding, Ryan	\$646
J	Transportation- Electric Vehicle Supply Equipment	Tan, Edward	\$652
J	Transportation- Electric Vehicle Supply Equipment	Tang, Jason	\$412
J	Transportation- Electric Vehicle Supply Equipment	Tappis, Ryan	\$468
J	Transportation- Electric Vehicle Supply Equipment	Tasaki, Keiji	\$672
J	Transportation- Electric Vehicle Supply Equipment	Tasto, Joseph	\$700
J	Transportation- Electric Vehicle Supply Equipment	Taylor II, Billy	\$700
J	Transportation- Electric Vehicle Supply Equipment	Tchompalov, Vladimir	\$612
J	Transportation- Electric Vehicle Supply Equipment	Teller, Benjamin	\$504
J	Transportation- Electric Vehicle Supply Equipment	Tetrault, Kimberly	\$332
J	Transportation- Electric Vehicle Supply Equipment	Thanhouser, Mary	\$700
J	Transportation- Electric Vehicle Supply Equipment	Thomschutz, Hans	\$440
J	Transportation- Electric Vehicle Supply Equipment	Tierney, Elaine	\$700
J	Transportation- Electric Vehicle Supply Equipment	Tiwary, Chandra	\$682

		1	
J	Transportation- Electric Vehicle Supply Equipment	Tkacz, Scott	\$540
J	Transportation- Electric Vehicle Supply Equipment	Tobb, Ronald	\$406
J	Transportation- Electric Vehicle Supply Equipment	Tom, Steven	\$244
J	Transportation- Electric Vehicle Supply Equipment	Ton, Huyanh	\$396
J	Transportation- Electric Vehicle Supply Equipment	Toth, Kevin	\$700
J	Transportation- Electric Vehicle Supply Equipment	Trachtman, Leslie	\$700
J	Transportation- Electric Vehicle Supply Equipment	Tran, Hoang	\$620
J	Transportation- Electric Vehicle Supply Equipment	Tran, Tony	\$700
J	Transportation- Electric Vehicle Supply Equipment	Treadwell Jr., John	\$496
J	Transportation- Electric Vehicle Supply Equipment	Trible, Timothy	\$572
J	Transportation- Electric Vehicle Supply Equipment	Triplett, Carl	\$454
J	Transportation- Electric Vehicle Supply Equipment	Triplett, Jason	\$700
J	Transportation- Electric Vehicle Supply Equipment	Troy, Jody	\$700
J	Transportation- Electric Vehicle Supply Equipment	Truong, Ngoc	\$648
J	Transportation- Electric Vehicle Supply Equipment	Tsai, Kirk	\$524
J	Transportation- Electric Vehicle Supply Equipment	Tucker, Darren	\$700
J	Transportation- Electric Vehicle Supply Equipment	Tupper, David	\$482
J	Transportation- Electric Vehicle Supply Equipment	Turner, Lamar	\$686
J	Transportation- Electric Vehicle Supply Equipment	Tyng, Paul	\$700
J	Transportation- Electric Vehicle Supply Equipment	University of Maryland, Baltimore Parking & Transportation Services	\$9,382
J	Transportation- Electric Vehicle Supply Equipment	Upender, Barg	\$516
J	Transportation- Electric Vehicle Supply Equipment	Usatine, Philip	\$624
J	Transportation- Electric Vehicle Supply Equipment	Uyehara, Ryan	\$414
J	Transportation- Electric Vehicle Supply Equipment	van Herksen, Jan Jelle	\$297
J	Transportation- Electric Vehicle Supply Equipment	Van Wyk, Carl	\$612
J	Transportation- Electric Vehicle Supply Equipment	Vander Kolk, Craig	\$318
J	Transportation- Electric Vehicle Supply Equipment	Vandre, Peter	\$700
J	Transportation- Electric Vehicle Supply Equipment	Vanghel, Michael	\$472

J	Transportation- Electric Vehicle Supply Equipment	Velugoti, Pradeep	\$305
J	Transportation- Electric Vehicle Supply Equipment	Vergheese, Vijil	\$412
J	Transportation- Electric Vehicle Supply Equipment	Vetters, Donna	\$700
J	Transportation- Electric Vehicle Supply Equipment	Viglotti, John	\$640
J	Transportation- Electric Vehicle Supply Equipment	Vinton, Kendra	\$223
J	Transportation- Electric Vehicle Supply Equipment	Vivek, Bhavin	\$380
J	Transportation- Electric Vehicle Supply Equipment	Voelker, Richard	\$700
J	Transportation- Electric Vehicle Supply Equipment	Wagner, James	\$671
J	Transportation- Electric Vehicle Supply Equipment	Walker, Lawrence	\$511
J	Transportation- Electric Vehicle Supply Equipment	Wallenstein, Barbara	\$263
J	Transportation- Electric Vehicle Supply Equipment	Waller, Kirsten	\$440
J	Transportation- Electric Vehicle Supply Equipment	Walters, Edward	\$700
J	Transportation- Electric Vehicle Supply Equipment	Walther, Mark	\$602
J	Transportation- Electric Vehicle Supply Equipment	Wang, David	\$612
J	Transportation- Electric Vehicle Supply Equipment	Wang, Robert	\$612
J	Transportation- Electric Vehicle Supply Equipment	Wang, Weidong	\$472
J	Transportation- Electric Vehicle Supply Equipment	Wang, Zan	\$236
J	Transportation- Electric Vehicle Supply Equipment	Wankhede, Shubhangi	\$512
J	Transportation- Electric Vehicle Supply Equipment	Ware, Patrick	\$370
J	Transportation- Electric Vehicle Supply Equipment	Washington College	\$5,582
J	Transportation- Electric Vehicle Supply Equipment	Watson, Andrew	\$476
J	Transportation- Electric Vehicle Supply Equipment	Weber, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Weekley, James	\$386
J	Transportation- Electric Vehicle Supply Equipment	Weeks, John	\$601
J	Transportation- Electric Vehicle Supply Equipment	Weiblinger, Brian	\$382
J	Transportation- Electric Vehicle Supply Equipment	Weil, Maya	\$700
J	Transportation- Electric Vehicle Supply Equipment	Weinberg, Glenn	\$480
J	Transportation- Electric Vehicle Supply Equipment	Weinstein, Samuel	\$700

JTransportation- Electric Vehicle Supply EquipmentWells, Shipra\$440JTransportation- Electric Vehicle Supply EquipmentWelsh, Bettina\$540JTransportation- Electric Vehicle Supply EquipmentWenger, Eric\$575JTransportation- Electric Vehicle Supply EquipmentWenger, Laurie\$567JTransportation- Electric Vehicle Supply EquipmentWenk, Jonathan\$700JTransportation- Electric Vehicle Supply EquipmentWertheimer, Barry\$574JTransportation- Electric Vehicle Supply EquipmentWestat\$6,637JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$536JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$700JTransportation- Electric Vehicle Supply EquipmentWhittle, John\$700JTransportation- Electric Vehicle Supply EquipmentWiedman, James\$431JTransportation- Electric Vehicle Supply EquipmentWistrom, Katherine\$700JTransportation- Electric Vehicle Supply EquipmentWistrom, Katherine\$700
JTransportation- Electric Vehicle Supply EquipmentWenger, Eric\$575JTransportation- Electric Vehicle Supply EquipmentWenger, Laurie\$567JTransportation- Electric Vehicle Supply EquipmentWenger, Laurie\$567JTransportation- Electric Vehicle Supply EquipmentWenk, Jonathan\$700JTransportation- Electric Vehicle Supply EquipmentWertheimer, Barry\$574JTransportation- Electric Vehicle Supply EquipmentWestat\$6,637JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$536JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$700JTransportation- Electric Vehicle Supply EquipmentWiedman, James\$431JTransportation- Electric Vehicle Supply EquipmentWiedman, James\$431JTransportation- Electric Vehicle Supply EquipmentWiedman, Katherine\$700
JTransportation- Electric Vehicle Supply EquipmentWenger, Laurie\$567JTransportation- Electric Vehicle Supply EquipmentWenk, Jonathan\$700JTransportation- Electric Vehicle Supply EquipmentWertheimer, Barry\$574JTransportation- Electric Vehicle Supply EquipmentWestat\$6,637JTransportation- Electric Vehicle Supply EquipmentWestat\$536JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$536JTransportation- Electric Vehicle Supply EquipmentWhittle, John\$700JTransportation- Electric Vehicle Supply EquipmentWiedman, James\$431JTransportation- Electric Vehicle Supply EquipmentWiedman, Katherine\$700
JTransportation- Electric Vehicle Supply EquipmentWenk, Jonathan\$700JTransportation- Electric Vehicle Supply EquipmentWertheimer, Barry\$574JTransportation- Electric Vehicle Supply EquipmentWestat\$6,637JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$536JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$700JTransportation- Electric Vehicle Supply EquipmentWhittle, John\$700JTransportation- Electric Vehicle Supply EquipmentWiedman, James\$431JTransportation- Electric Vehicle Supply EquipmentWikstrom, Katherine\$700
JTransportation- Electric Vehicle Supply EquipmentWertheimer, Barry\$574JTransportation- Electric Vehicle Supply EquipmentWestat\$6,637JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$536JTransportation- Electric Vehicle Supply EquipmentWhitken, Elliott\$700JTransportation- Electric Vehicle Supply EquipmentWhittle, John\$700JTransportation- Electric Vehicle Supply EquipmentWiedman, James\$431JTransportation- Electric Vehicle Supply EquipmentWikstrom, Katherine\$700
J Transportation- Electric Vehicle Supply Equipment Westat \$6,637 J Transportation- Electric Vehicle Supply Equipment Whitken, Elliott \$536 J Transportation- Electric Vehicle Supply Equipment Whitken, Elliott \$536 J Transportation- Electric Vehicle Supply Equipment Whittle, John \$700 J Transportation- Electric Vehicle Supply Equipment Wiedman, James \$431 J Transportation- Electric Vehicle Supply Equipment Wikstrom, Katherine \$700
J Transportation- Electric Vehicle Supply Equipment Whitken, Elliott \$536 J Transportation- Electric Vehicle Supply Equipment Whittle, John \$700 J Transportation- Electric Vehicle Supply Equipment Wiedman, James \$431 J Transportation- Electric Vehicle Supply Equipment Wiedman, James \$431 J Transportation- Electric Vehicle Supply Equipment Wikstrom, Katherine \$700
J Transportation- Electric Vehicle Supply Equipment Whittle, John \$700 J Transportation- Electric Vehicle Supply Equipment Wiedman, James \$431 J Transportation- Electric Vehicle Supply Equipment Wikstrom, Katherine \$700
J Transportation- Electric Vehicle Supply Equipment Wiedman, James \$431 J Transportation- Electric Vehicle Supply Equipment Wikstrom, Katherine \$700
J Transportation- Electric Vehicle Supply Equipment Wikstrom, Katherine \$700
J Transportation- Electric Vehicle Supply Equipment Williams, Brandon \$622
J Transportation- Electric Vehicle Supply Equipment Williams, Christopher \$548
J Transportation- Electric Vehicle Supply Equipment Williams, David \$417
J Transportation- Electric Vehicle Supply Equipment Williams, Maisha \$417
J Transportation- Electric Vehicle Supply Equipment Williams, Margretta \$700
J Transportation- Electric Vehicle Supply Equipment Williams, Marty \$455
J Transportation- Electric Vehicle Supply Equipment Williams, Norman \$700
J Transportation- Electric Vehicle Supply Equipment Williams, Ryan \$700
J Transportation- Electric Vehicle Supply Equipment Wilson, Michael \$440
J Transportation- Electric Vehicle Supply Equipment Wimalasena, Chandima \$392
J Transportation- Electric Vehicle Supply Equipment Winderlich, Keith \$676
J Transportation- Electric Vehicle Supply Equipment Windham, Gary \$460
J Transportation- Electric Vehicle Supply Equipment Wise, Jaclynn \$700
J Transportation- Electric Vehicle Supply Equipment Wiseman, Janet \$490
J Transportation- Electric Vehicle Supply Equipment Woerner, Stephen \$482
J Transportation- Electric Vehicle Supply Equipment Wojtalik, Nikki \$100
J Transportation- Electric Vehicle Supply Equipment Wong, Diane \$447

J	Transportation- Electric Vehicle Supply Equipment	Woods, William	\$328
J	Transportation- Electric Vehicle Supply Equipment	Woolf, Malcolm	\$559
J	Transportation- Electric Vehicle Supply Equipment	Wu, Darong	\$440
J	Transportation- Electric Vehicle Supply Equipment	Xu, Yaji	\$512
J	Transportation- Electric Vehicle Supply Equipment	Yacono, David	\$700
J	Transportation- Electric Vehicle Supply Equipment	Yadsko, Ryan	\$640
J	Transportation- Electric Vehicle Supply Equipment	Yaffe, Henry	\$700
J	Transportation- Electric Vehicle Supply Equipment	Yang, Gwokang	\$410
J	Transportation- Electric Vehicle Supply Equipment	Yano, Eleanor	\$612
J	Transportation- Electric Vehicle Supply Equipment	Yared, Jean	\$195
J	Transportation- Electric Vehicle Supply Equipment	Yarmus, Lonny	\$700
J	Transportation- Electric Vehicle Supply Equipment	Yeh, Jordi	\$700
J	Transportation- Electric Vehicle Supply Equipment	Yergaliyev, Karim	\$512
J	Transportation- Electric Vehicle Supply Equipment	Yoon, Thomas	\$472
J	Transportation- Electric Vehicle Supply Equipment	Young, Allen	\$700
J	Transportation- Electric Vehicle Supply Equipment	Yousem, David	\$406
J	Transportation- Electric Vehicle Supply Equipment	Yudovin, Michael	\$700
J	Transportation- Electric Vehicle Supply Equipment	Zare Mehrjerdi, Mohammad Mehdi	\$612
J	Transportation- Electric Vehicle Supply Equipment	Zebrowski, Peter	\$602
J	Transportation- Electric Vehicle Supply Equipment	Zenick, Elliott	\$700
J	Transportation- Electric Vehicle Supply Equipment	Zhang, Wei	\$700
J	Transportation- Electric Vehicle Supply Equipment	Zhang, Xiaodong	\$240
J	Transportation- Electric Vehicle Supply Equipment	Zhang, Yi	\$512
J	Transportation- Electric Vehicle Supply Equipment	Zhang, Yi	\$284
J	Transportation- Electric Vehicle Supply Equipment	Zhang, Yisheng	\$492
J	Transportation- Electric Vehicle Supply Equipment	Zhao, Jun	\$236
J	Transportation- Electric Vehicle Supply Equipment	Zhao, Zhao	\$472
J	Transportation- Electric Vehicle Supply Equipment	Zheng, Ryan	\$467

J	Transportation- Electric Vehicle Supply Equipment	Zhou, Jinmin	\$492
J	Transportation- Electric Vehicle Supply Equipment	Zidouemba, Alain	\$700
J	Transportation- Electric Vehicle Supply Equipment	Zipin, Philip	\$688
J	Transportation- Electric Vehicle Supply Equipment	Zipper, Shelley	\$700
J	Transportation- Electric Vehicle Supply Equipment	Zollinger, Emily	\$700
J	Transportation- Electric Vehicle Supply Equipment	Zuckerman, Andrew	\$474
К	Combined Heat and Power Program	Eastman Specialties Corporation	\$360,000
К	Combined Heat and Power Program	GDC Holdings, LLC	\$0
К	Combined Heat and Power Program	Greensite Holdings, LLC	\$332,500
К	Combined Heat and Power Program	Kaiser Foundation Health Plan, Inc.	\$405,000
К	Combined Heat and Power Program	Lila Enterprises, LLC	\$75,000
к	Combined Heat and Power Program	Lila Management, LLC	\$75,000
К	Combined Heat and Power Program	Montgomery County	\$49,500
к	Combined Heat and Power Program	Seema Hospitality, LLC	\$75,000
К	Combined Heat and Power Program	Takoma Overlook Condominium Association	\$77,000
К	Combined Heat and Power Program	Veolia Energy Baltimore Heating, LLP	\$500,000
К	Combined Heat and Power Program	Washington College	\$500,000
L	Pilot Animal Waste to Energy Grant	Itility, LLC	\$1,674,905
L	Pilot Animal Waste to Energy Grant	Planet Found Energy Development, LLC	\$2,000,000
М	Data Center EE Pilot	GDC Holdings, LLC	\$ -
М	Data Center EE Pilot	Greensite Holdings, LLC	\$180,000
М	Data Center EE Pilot	Howard County	\$128,000