

Commercial & Community Buildings Grant Program

Local Education Agencies (LEAs) - Track 3

Sector Specific Guide

Application Due Date:

- December 9, 2026 - 3PM EST

Important Links:

- [Commercial & Community Buildings Webpage](#)
- [Funding Opportunity Announcement](#)
- [Project Energy Impact & Grant Calculator](#)
- [My MEA Application Portal](#)

Funding:

Local Education Agencies	Electrification	Energy Efficiency	ENOUGH Act / Overburdened Census Bonus*
Lifetime MTCO ₂ e Reduced (200 - 2,499)	\$450	\$450	\$50
Lifetime MTCO ₂ e Reduced (3,000 - 4,999)	\$500	\$500	\$50
Lifetime MTCO ₂ e Reduced (5,000+)	\$550	\$550	\$50
Minimum Grant Amount	\$50,000	\$50,000	
Maximum Grant Amount	\$3,000,000	\$3,000,000	
Total Project % Cap	90%	90%	

Local Education Agencies (Solar)	Solar I (Direct Ownership*)	Solar II (Third-Party Owned*)	ENOUGH Act / Overburdened Census Bonus*
Groundmount and rooftop installations	\$3,000/kW	\$600/kW	\$50/kW
Solar canopy installations	\$3,500/kW	\$750/kW	\$50/kW
Minimum Grant Amount	\$50,000	\$50,000	
Maximum Grant Amount	\$1,000,000	\$1,000,000	
Total Project % Cap	90%	90%	

- ***ENOUGH Act/Overburdened Census Bonus:** Projects located at schools designated as eligible for Concentration of Poverty School Grant funding under the Maryland Excellence in Opportunity and Public School Safety (ENOUGH) Act or are located in a census tract designated as “overburdened” are eligible for an additional \$50/Lifetime MTCO₂e Reduced or \$50/kW, as applicable to the proposed project type.
- **ENOUGH Act Eligibility:** Eligibility can be determined by checking the [ENOUGH: Community Eligibility](#) website.
- **Overburdened Census Tract Eligibility:** Eligibility can be determined by checking the Maryland Department of Environment’s [MDEnviroScreen Tool](#).

Eligible Activities:

Electrification Measures

Projects upgrading from existing fossil fuel-powered equipment to efficient electric technology. Also known as fuel-switching.

HVAC & Appliance Electrification:

- Air-source, water-source, or ground-source heat pumps
- Heat pump water heaters
- Heat pump dryers
- [ENERGY STAR](#)-certified electric or induction cooktops and/or stoves

In Tandem With Above Electrification Measures:

- Electric panel and wiring upgrades (electrical capacity)
- Building controls and/or building automation systems



- Insulation and/or air sealing of existing windows, doors, ceilings, floors, attic, roof
- Window and exterior door replacements
- Mechanical insulation

Energy Efficiency Measures

Electric to electric upgrades that reduce the amount of energy required to achieve the same level of performance or comfort.

HVAC Upgrades:

- Air-source, water-source, or ground-source heat pumps
- Heat pump water heaters
- Heat pump dryers
- High-efficiency electric motors and variable frequency drives (VFDs)
- Variable refrigerant flow (VRF) systems

Energy Efficient Appliances & Refrigeration Equipment:

- [ENERGY STAR](#)-certified commercial kitchen equipment
- [ENERGY STAR](#)-certified commercial appliances and refrigeration equipment

Indoor & Outdoor Lighting:

- Street and outdoor lighting upgrades
- LED lighting

In Tandem with Above Energy Efficiency Measures:

- Electric panel and wiring upgrades (electrical capacity)
- Building controls and/or building automation systems
- Insulation and/or air sealing of existing windows, doors, ceilings, floors, attic, roof
- Window and exterior door replacements
- Mechanical insulation

Renewable Measures (Solar)

The purchase and installation of rooftop solar systems on existing buildings and infrastructure.

- The purchase and installation of rooftop solar systems on existing buildings and infrastructure
 - In tandem with the installation of a rooftop solar system, roof upgrades can be included in the scope of work
- The purchase and installation of ground mounted solar



- The purchase and installation of solar canopies over existing parking lots, parking garages, or other permanent impervious areas that are owned by the applicant

Pre-Implementation Costs In Tandem With Electrification, Energy Efficiency, and Renewable Measures

- **Notice:** Eligible pre-implementation costs must be reasonable, necessary, and allocable to the performance of grant-supported activities. Grant funding for eligible pre-implementation activities is limited to a maximum of 15% of total project costs.
- **Eligible Activities:** Financial analysis, pre-construction technical planning, energy modeling, energy use analysis, load profiling, energy forecasting, supply planning, benchmarking, efficiency use identification, resilience considerations, policy and regulatory alignment, and salaries and wages of administrative staff.

Mechanical Insulation

Projects only for the installation of mechanical insulation upgrades.

- Scopes of work including only the installation of mechanical insulation to the exclusion of all other hardware that would be installed concurrently
- Each grant awarded under Mechanical Insulation (Track 4) will accrue to a single building or process
- An eligible project encompasses the design (site-specific specification), acquisition, installation, and commissioning of mechanical insulation applied to a thermal (heating and/or cooling) system, which may include:
 - Boilers, chillers, engines, furnaces, or similar technology
 - Point-of-use thermal exchangers that transfer resources as needed to achieve space conditioning or material processing
 - Networks of pipes, ducts, or other means for distributing thermal resources to various points of use

Community Resilience

- **Ineligible Costs:** Preconstruction planning, soft costs (installation labor, permitting and inspection, interconnection, site assessments/studies, financing fees), and non-capital expenditures are not covered under this measure.

Eligible Project Types: Microgrids

- **Microgrid Definition:** A distributed energy resource (DER) system designed to

support projects intended to provide community-scale back up generation resilience for community buildings or critical facilities. Microgrid projects may include solar or other tier 1 renewable energy generation systems that are integrated with battery storage and a distributed energy resource management system (DERMS).

- **Microgrid Buildings:** A microgrid project may support one or more buildings with interconnected loads and generation assets.
- **Eligible Funding:** Funding provided through this measure is specifically designated for eligible costs related to the purchase and installation of system equipment, commissioning, and interconnection of microgrids for community or public buildings and critical facilities. Equipment must have the technical capabilities to participate in a utility Virtual Power Plant (VPP) program.

Eligible Project Types: Resilience Hubs

- **Resilience Hub Definition:** A Resilience Hub is a trusted community site, such as but not limited to, a community center, school, library, or house of worship, where residents can receive emergency backup power for heating and cooling, cellphone charging, medical devices, and shelter during grid outages or extreme weather events.
- **Eligible Funding:** Funding provided through this measure is specifically designated for eligible costs related to the purchase and installation of system equipment, commissioning, and interconnection for microgrids at community buildings to serve as a 'Resilience Hub' in the event of a prolonged power outage.

Ineligible Measures:

- Feasibility studies for energy efficiency, electrification, renewable measures and community resilience upgrades
- Industrial operating and/or specialized equipment
- Acquisition of street or outdoor lights from utilities
- Solar Photovoltaic (PV) arrays registered with the Maryland Community Solar Program, administered by the Maryland Public Service Commission (PSC)
- Community Resilience (Track 5) Ineligible Costs: Preconstruction planning, soft costs (installation labor, permitting and inspection, interconnection, site assessments/studies, financing fees), and non-capital expenditures