

# Commercial Clean Energy Grant

To help Maryland business owners invest in clean energy, the Maryland Energy Administration provides grants for solar photovoltaic systems, solar water heating, geothermal heating & cooling, and wind turbine systems at incentive levels outlined in the two charts below.

| Small Commercial Clean Energy Grant Incentives |  |                     |
|--|--|---------------------|
| Resource Conversion Technology                 | Installed Capacity Range   | Award/Capacity Unit |
| Solar Photovoltaics (PV)                       | 1-99.99 kW   | \$60/kW             |
| Solar Water Heating (SWH)                      | 50-249.99 sq. ft.  | \$20/sq. ft.        |
| Geothermal Heating & Cooling (GHC)             | 1-24.99 tons   | \$180/ton           |
| Wind   | Please see the <a href="#">Windswept Grant Program</a> web page. |                     |

| Large Commercial Clean Energy Grant Incentives |  |   |
|--|--|---|
| Resource Conversion Technology                 | Installed Capacity Range   | Award/Capacity Unit                                       |
| Solar Photovoltaics (PV)                       | 100-200 kW   | \$30/kW   |
| Solar Water Heating (SWH)                      | 250-1,200 sq. ft.  | \$10/sq. ft. (with total award capped at \$5,000/project) |
| Geothermal Heating & Cooling (GHC)             | 25-50 tons   | \$90/ton  |
| Wind   | Please see the <a href="#">Windswept Grant Program</a> web page. |   |

*Grants are allocated on a first come/first served basis across technologies and are subject to change in amount and existence based on funding availability.*



**Maryland**  
Energy  
Administration

Connect with us: @MDEnergy



1800 Washington Blvd, Suite 755 | Baltimore, MD 21230  
410-537-4000 | [Energy.Maryland.gov](http://Energy.Maryland.gov)