## 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 Windswept Grant Program 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 Windswept Grant Program 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.



