## **Green Energy Program Incentives**

Effective January 1, 2021

Geothermal heat pump grants Res First 2 tons Over 2 tons Maximum grant		Residential (\$/ton) \$800 \$700 \$5,000	\$800 \$800 \$700 \$700		Non-profit (\$/ton) \$1,000 \$800 \$30,000
Solar Water Heating (SWH) grants		Resident \$\frac{kWh}{save}\$	1,011 10.	sidential	Non-profit \$/kWh saved
SWH water heater onl	y	\$1.00	\$1.00	\$1.00	
SWH with integrated heating		\$1.00	\$1.00	\$1.00	
Maximum grant		\$5,000	\$5,000 \$10,000		\$10,000
Wind turbine grants		Residenti	al Non-resid	Non-residential (\$/watt)	
0 to 5,000 watts		\$0.85	\$0.85		(\$/watt) \$1.75
5,001 to 50,000 watts		\$0.25	\$0.25		\$1.00
Maximum grant		\$15,000	\$24,00	\$24,000	
Photovoltaic grants	Residentia \$/watt	Residential PPA/lease	Non-residential \$/watt	Certifi Divers Busine	se (\$/watt)
0 to 5,000 watts	\$0.70	No incentive	\$0.70	\$0.75	\$1.40
5,001 to 50,000 watts	\$0.70	No incentive	\$0.70	\$0.75	\$1.40
Maximum grant	\$6,000	No incentive	\$30,000	\$35,00	950,000

## **Notes:**

- These incentives apply to Delmarva Power and Light (DPL) customers only.
- ➤ Geothermal systems must meet minimum EER rating of >18 and COP >3.6 at partial load.
- Solar water heating system grants are calculated based on the \$/kWh saved OG-300 rating issued by the Solar Rating Certification Corporation (SRCC). Systems with an SRCC OG-300 certification must have the energy savings calculation completed and stamped by a Delaware licensed professional engineer.
- Photovoltaic and wind turbine grants are **no longer** limited to systems 50 kW and under. Grant applications are evaluated by site address, not electric meter.
- ➤ Incentives for non-residential projects with an installed capacity below 6,000 watts will be prorated at \$0.50 per watt.