



HOW DOES COMMUNITY SOLAR WORK?

Community solar provides a way for Delaware and Maryland homeowners, renter s, and businesses with Delmarva Power to save 10% - 20% annually off their electricity bill.





Our local community solar projects harvest the sun. Homeowners, renters, and businesses subscribe to receive solar credits for their share of the solar projects energy output.



This locally generated solar energy is integrated into the electric grid.



Your utility company continues delivering energy to your home, apartment, or business using the same power lines.



You receive a discount of 10% - 20% annually on your electricity bill for your share of the solar electricity produced.



of American households cannot access rooftop solar because they rent or live in an apartment building, the financial investment is too prohibitive, or they simply do not want panels on their roof.

All households in participating states can subscribe to community solar.



Join us on: (f) (in) (ii) (iii)









WE CAN MAKE THE WORLD NOT JUST A LITTLE, BUT A LOT BETTER

BENEFITS FOR YOU AND YOUR COMMUNITY

As an exclusive benefit of being a DCA member at the \$35/year level (or higher), Delaware and Maryland residents with Delmarva Power can subscribe to community solar - no equipment, rooftop installation or money down required – to get these great benefits.



Save money — Save 10% to 20% annually on your electricity bill.



Reduce carbon emissions — Solar energy cuts greenhouse gas emissions by reducing reliance on fossil fuels for energy production.



Support the clean energy transition — Community solar helps create jobs and supports your local economy.



Help power your community — Solar energy adds a renewable mix to the grid.

ABOUT NAUTILUS SOLAR ENERGY®, LLC

Nautilus Solar Energy, LLC is a leading community solar company, providing clean energy to residential and commercial customers in local communities. Founded in 2006, Nautilus has helped provide an equitable and affordable renewable energy solution.





LET'S SOLAR!









