



Your subscription to community solar through Clean Energy Connection allows you to enjoy solar power without any of the traditional equipment and installation costs. Income-qualified customers earn bill credits that are greater than the fee to subscribe, so your savings from solar start from day one of your subscription.



Duke Energy is implementing PowerPair, a new incentive-based pilot program for installing home solar generation with battery energy storage in its Duke Energy Carolinas and Duke Energy Progress service areas in North Carolina.



Duke Energy's \$62 million solar rebate program ??? which will help North Carolina customers with the upfront cost of installing solar panels on their property ??? was approved this month by the North Carolina Utilities Commission (NCUC).



You can install panels on your own roof or participate in shared or community solar programs that help fund the growth of solar while you earn bill credits. There are also REC-buying programs that enable you to purchase renewable energy certificates directly from Duke Energy.



Duke Energy has 180 solar projects in 16 states and can generate more than 10,000 megawatts of electricity from wind and solar. That's enough to power more than 2.4 million homes and businesses. As Duke Energy works to reach net-zero carbon emissions by 2050, it will build more wind and solar.