

TYPES OF SOLAR

ROOFTOP SOLAR

Installed on the roofs of homes and businesses, rooftop solar offers people control over where their electricity is produced and lowers their monthly utility bill.



COMMUNITY SOLAR

The fastest-growing segment within the solar industry, community solar refers to local solar facilities shared by multiple subscribers who receive credits on their electricity bills for their share of the power produced.



UTILITY SCALE SOLAR

The largest scale of solar installation typically sized over 25 megawatts (MW) often situated on large swaths of land (50+ acres).



WHAT IS COMMUNITY SOLAR?



Projects have historically 2-5 MW, but some markets are now enabling larger projects up to 10 MW. Each project interconnects to the distribution system.



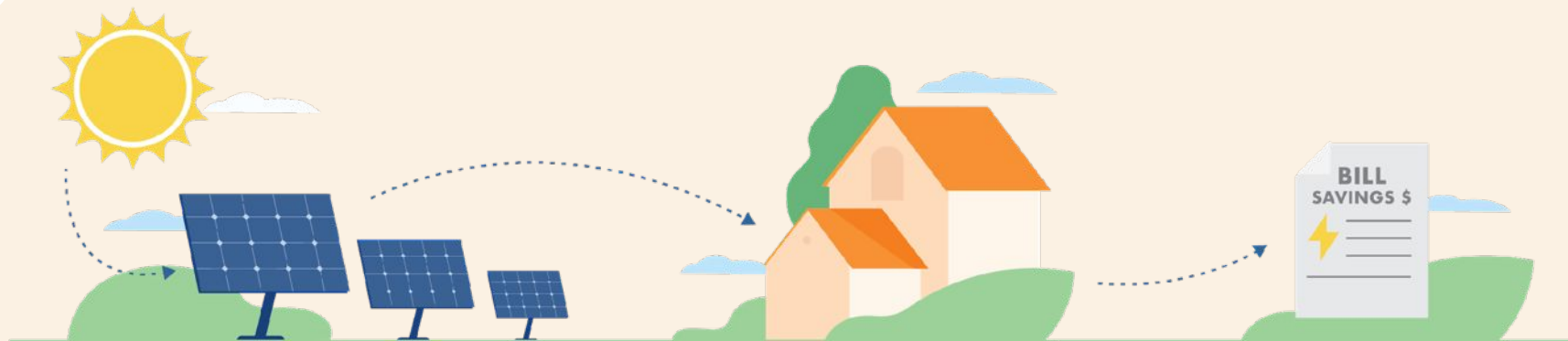
Locally based projects exist in and around your community.



Multiple subscribers receive monetary benefits from energy produced by a single solar array: small businesses, churches, schools, communities, renters, and other households.



Participants receive a credit on their electric utility bill for a portion of the power produced.



HOW DOES COMMUNITY SOLAR WORK?



LAND ACQUISITION



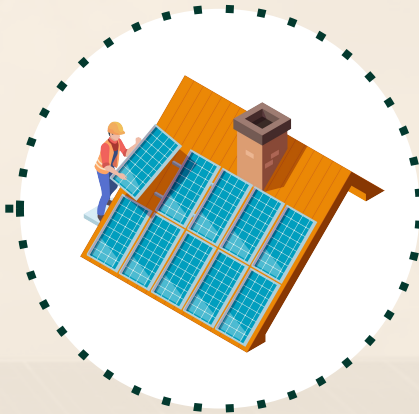
INTERCONNECTION



PERMITS & APPLICATIONS



CUSTOMERS



CONSTRUCTION

HOW DOES COMMUNITY SOLAR WORK?

