



Amazon EWR9 Fulfillment Center

Why a PPA is the Right Option

In early April, the Maryland legislature passed the Clean Energy Jobs Act, which is set to make Maryland a leader in the solar energy space. State renewable portfolio standards like Maryland's, which mandates that 50 percent of the state's energy be produced by renewables by 2030, are large drivers of renewable economies, creating jobs and enabling commercial and municipal entities to save money through energy sources like solar.



How does the Clean Energy Jobs Acts affect me?

For businesses and municipalities across Maryland, the new incentives created by the Clean Energy Jobs Act provide the ability to achieve a low-cost, long-term fixed rate of electricity from an onsite solar project through a **Power Purchase Agreement (PPA)**.

What is a PPA?

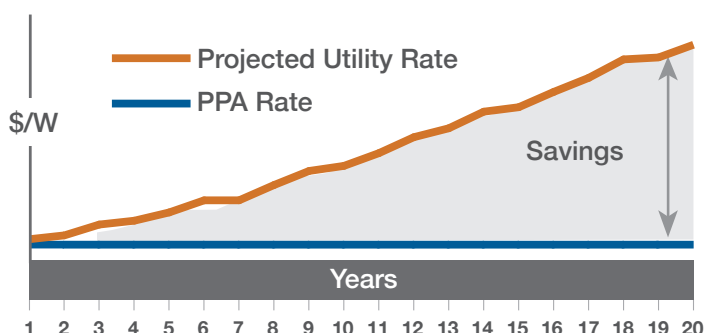
A PPA is an agreement where the customer agrees to buy the electricity from a solar energy system that is constructed and owned by the developer. Under a PPA, the developer (Sol Systems) installs, owns, and operates the system and then sells the electricity it produces to the customer at a fixed rate (\$/ kWh) over a set period of time.



A PPA with Sol Systems:

- Requires no capital outlay from the customer
- Provides a fixed rate for energy over 20-25 years
- Offers price certainty against a volatile electricity market
- Includes engineering, design, and construction
- Covers all operation and maintenance

How a PPA Saves Money



Sol Systems is an expert in PPAs, having worked on over \$750 million of solar installations involving a PPA structure, and has been involved the Maryland solar market for 10 years. If your organization is interested in going solar through a PPA, please contact our team at Energy@SolSystems.com.

