

ASSESS

- **Business Goals**

The first step is to meet with you to talk through our approach, and show you how it can help reduce your organization's energy costs. During this exploratory phase, we will learn about your facility and operations, your near and long term expansion plans, and any energy efficiency measures that may impact your electricity consumption.

- **Historical Energy Assessment**

We review your utility bills to assess electricity usage, taking rate plans, time of use, and any available alternate rate plan options into consideration.

- **Site Assessment**

We assess your available space – whether vacant land or rooftop – any shading and mechanical obstructions, the electrical service panel and utility equipment, as well as any operational or aesthetic considerations you may have.

- **Energy Savings Analysis**

Based on the above information, we then present you with a customized solar system proposal demonstrating your potential cost savings, a facility description summary, and the expected solar output of the system.

EXECUTE

- **Letter of Intent**

Upon approval of the proposed solar system and signature of a cooperation intention (Letter Of Intent), we proceed with the detailed engineering and design study.

- **Detailed System Design**

Enfinity engineers will design a unique system customized for your facility, including the placement and layout of the PV system, the most appropriate technology for the available space and location, and detailed electrical diagrams.

- **Financing**

We work with you to develop a tailored financial contract, designed to provide you with a low cost and sustainable electricity supply.

- **Incentive Application**

On your behalf, we complete and process all paperwork to apply for available state and local incentives.

- **Permits**

Enfinity will secure all required building, inspection, and construction permits.

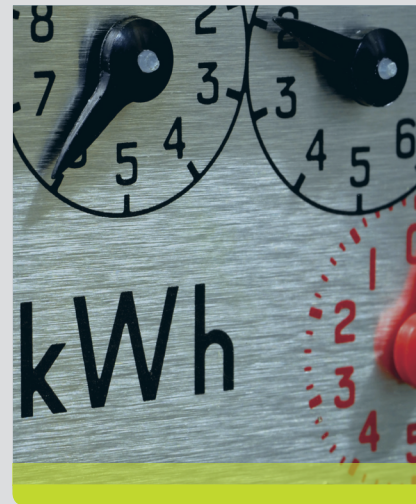
CONSTRUCT

- **Project management**

We will oversee all aspects of the equipment supply and its installation, managing the project to ensure a timely, well-executed delivery. The entire installation process is designed to have minimal impact on your day-to-day business operations.

- **Interconnection**

We work with you to ensure the successful interconnection of your solar PV system to the local utility grid.



MAINTAIN

- **Guaranteed level of production**

Having a shared interest in the efficiency and ongoing production of the system, Enfinity is responsible for the system's performance and guarantees a minimum level of annual production of solar generated electricity.

- **Monitoring**

Through the implementation of web-based monitoring software, we remotely monitor your solar energy system to ensure that you benefit from optimal performance. We perform regularly scheduled maintenance and incidental repairs for the lifetime of the agreement.

- **Billing**

You will receive monthly billing statements only for the energy the system produces. The savings will typically start from the first month of operation and you will continue to reap the financial benefits and cost-certainty the system provides for years to come.

SAVINGS TYPICALLY START FROM THE FIRST MONTH OF OPERATION AND YOU'LL CONTINUE TO REAP FINANCIAL BENEFITS AND COST CERTAINTY THE SYSTEM PROVIDES FOR YEARS TO COME.