

# Northern Photovoltaic Panel Factory Bidding Documents

## Where can I get a solar RFP?

There are a variety of resources available to organizations issuing RFPs for PV arrays, including the American Cities Climate Challenge On-Site Solar Request for Proposals template and the National Renewable Energy Laboratory's (NREL's) Writing Solar Requests for Proposals (RFPs): Lessons from NREL's University PV Implementation Assistance Program.

#### What should be included in a solar RFP response?

Solar RFP responses typically contain: Some RFPs for solar projects may require supporting local, woman-owned, or minority-owned businesses and using local labor. Also, some projects may include a marketing or community education component, which should be addressed in the solar RFP response.

### How do you identify risks in a solar RFP?

Identifying and minimizing risks demonstrates foresight and responsibility: Potential Risks: Identify potential risks that could impact the solar power project, such as supply chain issues, weather delays, or regulatory changes. Mitigation Strategies: Outline your strategies for mitigating these risks in your solar RFP response.

### Are solar photovoltaic systems a good investment?

For sites with time-of-use (TOU) and/or demand rates, solar PV systems are to be designed to offset the greatest amount of electricity in higher cost-rate periods and achieve the greatest annual dollar savings. Feasibility evaluations to determine the potential size of solar photovoltaic systems have not been completed.

#### Do I need to meter a photovoltaic system?

It is assumed that aluminum framed photovoltaic (PV) panels mounted on a "post" and rail mounting system, the most common in the industry today, will be installed by the homeowner. While metering the system is encouraged, the specification does not address system wiring elements for associated system sensors or monitoring equipment.

#### What is a non-unity power factor for a PV inverter?

A non-unity power factor for the inverter shall be allowed. The inverter shall be capable of sourcing VARs even when the PV system is not operating. The Contractor shall be compensated for lost real power (kWh) in exchange for sourcing VARs.



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