Publicly Owned Property (POP) Solar Incentive Pre-approval Application



Part 1: Customer/Site Information				
Organization		Date	Submit	ted
Contact Name	Phone	E-mail		
Mailing address	City	S1	tate	ZIP
Solar PV installation address	City	S	tate	ZIP
Part 2a: Installer Information—General Cont	ractor			
Company Name	Contact Name			
Address	City	S1	tate	ZIP
Phone number	E-mail			
Licensed (Yes/No)	Minnesota License N	No		
NABCEP Certification Number (if applicable)				
Part 2b: Installer Information—Electrical Co	ntractor (if different than General Contra	actor)		
Electrical Contractor Company Name	Contac	t Name		
Address	City	S1	tate	ZIP
Phone number	E-mail			
Licensed Master Electrician	Minnesota Lic	ense No		
NABCEP Certification Number (if applicable)				
Part 3: Generating Facility Information				
Solar PV Module Manufacturer		Nameplate (AC)	generat	tion capacity
Solar PV Module Model Number		(<u>kW)</u> Mod	lule Warı	ranty (years)
Inverter Manufacturer	Inverter type (string, micro, other)		Inver	ter Warranty
Estimated completion date	Estimated annual kWh	production		
Part 4: Energy Efficiency Achievements				
Please indicate all past energy efficiency project conditioning), motors, building envelope improve			ventilati	on, and air
Project		Date Compl	leted	Estimated Cost
110,000		Bate oompi	otod	25timated 003t
I and the second				

Part 5: Energy Efficiency Opportunities (completed by Otter Tail Power Company)

Project	Estimated annual energy savings (kwh)	Estimated Cost	Simple payback (years)	Status (completed by OTP Staff only)
				Y / N / In progress / NA
				Y / N / In progress / NA
				Y / N / In progress / NA
				Y / N / In progress / NA
				Y / N / In progress / NA
				Y / N / In progress / NA
				Y / N / In progress / NA

Has applicant participated in Otter Tail's Commercial Design Assistance program in last five years? Y N

Part 6: Project Justification

Please explain any plans to maximize public awareness and educational impacts by incorporating the proposed solar PV installation into your community, school, or university. Attach additional documents if necessary.

Part 7: Solar PV System Location

How will the proposed location of your solar PV system provide adequate visibility to the community? Will it be located on or near any public school or university campuses, city parks, shopping centers, or other commonly-used community hubs? Attach additional documents if necessary.

Part 8: Solar PV system schematic

Please provide a sketch of the proposed solar PV system relative to any community hubs and/or landmarks and indicate north and south directions on the map. Attach any relevant site preparation, evaluation, or shading reports.

Rebate requirements and guidelines

Otter Tail Power Company reserves the right to deny any rebate that does not meet the program requirements and guidelines below. Otter Tail Power Company reserves the right to inspect and verify solar system installation locations before issuing rebates. Program may be discontinued or modified at any time.

To qualify for Publicly Owned Property Solar, you must:

- · Be a customer of Otter Tail Power Company in good standing.
- Install the solar PV system in Otter Tail Power Company's service area.
- Own the solar PV system from the time of system completion and interconnection throughout the life of the system. Systems under third party
 ownership do not qualify for incentives through Otter Tail Power Company's Publicly Owned Property Solar Program.
- In no way enter into a single- or multi-party agreement, transaction, or arrangement of any kind with any one or more of the parties benefitting from the federal solar tax credit, also known as the investment tax credit (ITC).
- Represent a public entity or government (state or tribal college or university; municipal, tribal, county, state, or federal government; public school system; or other public entity deemed by Otter Tail Power Company to qualify for the program funding). Residential, industrial, commercial, and other business customers are not eligible.
- · Obtain approval of your POP Solar Incentive Pre-approval Application prior to installation of your solar PV system.
- · Install solar PV panels that generate electricity; solar water-heating systems do not qualify for program incentives.
- Agree to connect your solar PV system to Otter Tail Power Company's distribution system.
- · Complete an Application for Interconnection into Otter Tail Power Company prior to installation of your solar PV system.
- Consent to Otter Tail Power Company staff or third-party representation of Otter Tail Power Company completing an assessment
 of energy efficiency opportunities at any facilities under consideration for solar PV installations. Customers implementing energy efficiency
 improvements with simple payback calculations of two years of less prior to installing solar PV systems will receive higher consideration for POP
 Solar incentives from Otter Tail Power Company.
- Obtain approval of your Application for Interconnection into Otter Tail Power Company prior to applying for rebate funding through Otter Tail Power Company's program.
- Agree to assign all Renewable Energy Credits produced by the system to Otter Tail Power Company.
- Install a system less than 40 kW in nameplate (AC) generation capacity. Systems sized at 40 kW and larger nameplate (AC) generation do not qualify for program incentives.
- Install your solar PV system within one year of Pre-approval Application approval from Otter Tail Power Company.
- Install a solar PV system with modules carrying a manufacturer's performance warranty of at least 20 years and install invertors with a warranty
 of at least a 10 years.
- Attach a copy of all solar system invoices. Complete the manufacturer, model number, and all other solar system data requested on the front page
 of this form
- Own the solar PV system from the time of system installation and interconnection throughout the life of the system. Systems under third party ownership do not qualify for incentives through Otter Tail Power Company's Publicly Owned Property Solar program.
- If applicant is participating in Solar for School or other public funding opportunities, the POP rebate when combined with other funding will not exceed 100 percent of project cost. Example: If solar for Schools funding covers 75 percent of project cost, then the POP rebate amount would be limited by the 25 percent remaining of project cost or the original rebate amount.