

## Schedule 4 GENERATING FACILITY PREAPPLICATION REPORT REQUEST FORM

Preamble and Instructions

An interconnection customer who requests a preapplication report must submit this preapplication report request by hand delivery, mail, email, or fax to the utility along with the nonrefundable fee of \$500.

DISCLAIMER: Be aware that this preapplication report is simply a snapshot in time and is nonbinding.

Prince George Electric Cooperative 7103 General Mahone Hwy PO Box 168 Waverly, VA 23890 Fax 804-834-8217 solarinterconnect@pgec.coop

Person:

Mailing Address:		
City:	State:	Zip Code:
Telephone (Daytime):		
Email Address:		
Facility Information:		
1. Proposed facility location		
Address (or cross-roads):		
City:		
Site map provided (Google,		
Grid coordinates - Latitude:		
Pole or tower number if ava	lable:	
2. Primary energy source		
Choose one:		
Renewable		Nonrenewable
Solar – Photovoltaic		
Solar – Thermal		
Biomass – Landfill Gas		
Biomass – Manure Digeste	er Gas	
Biomass – Directed Bioga	S	
Biomass – Solid Waste		
Biomass – Sewage Digeste	er Gas	
Biomass – Wood		
Biomass – Other (please sp	pecify)	
Hydro Power – Run of Riv	'er	
Hydro Power – Storage		
Hydro Power – Tidal		Fossil Fuel – Diesel
Hydro Power – Wave		Fossil Fuel – Natural Gas (not waste)
Wind		Fossil Fuel – Oil
Geothermal		Fossil Fuel – Coal
Battery		Fossil Fuel – Other (please specify)
Other (please specify)		Other (please specify)

3. Prime mover **Choose one:** Photovoltaic (PV) Steam Turbine Fuel Cell ..... Micro-Turbine Reciprocating Engine Other, Including Combined Heat and Gas Turbine Power (please specify) 4. Type of generator **Choose one:** Inverter-Based Machine Induction Synchronous Other (please specify) 5. Generator/Storage Nameplate Capacity: Maximum Generating Capacity requested:  $\mathrm{kW}_{\mathrm{AC}}$ (The maximum continuous electrical output of the generating facility at any time at a power factor of approximately unity as measured at the point of interconnection and the maximum kW delivered to the utility during any metering period.) Storage Nameplate Energy: kWh 6. Generator configuration: Single-phase Three-phase 7. Interconnection configuration New generation Stand-alone Addition to existing commercial or industrial customer's delivery Customer's electric utility account number: Customer's electric meter number: Is Customer's kW load going to increase or decrease? No Yes, Details, Proposed point of interconnection on customer-side of utility meter

**OR**
Addition to existing generation
Stand-alone
Addition to existing commercial or industrial customer's delivery
Customer's electric utility account number:
Customer's electric meter number:
Is Customer's kW load going to increase or decrease?
No
Yes, Details,
Type of existing
generation:
Size of existing generation:kW_AC Proposed point of interconnection on customer-side of utility meter
Additional comments