

APPLICATION:

PRELIMINARY INTERCONNECTION SITE REVIEW REQUEST

I. STANDARD INFORMATION

Section 1. Customer Information
Name:
Contact Person:
Mailing Address:
City:State:Zip Code:
Facility Location (if different from above):
Daytime Phone:Evening Phone:
Mailing Address: City: State: Zip Code: Facility Location (if different from above): Daytime Phone: Evening Phone: E-Mail Address: Fax: If the requested point of interconnection is the same as an existing electric service, provide the electric service account number:
If the requested point of interconnection is the same as an existing electric service,
DIOVIGE THE CICCLIFE SELVICE ACCOUNT HUMBEL.
Additional Customer Accounts (from electric bill) to be credited with Net Excess
Generation:
Generation: Annual Energy Requirements (kWh) in the previous twelve (12) months for the account
physically attached to the Net-Metering Facility and for any additional accounts listed
(in the absence of historical data reasonable estimates for the class and character of
service may be made):
Section 2. Generation Facility Information
System Type: Solar Wind Hydro Geothermal Biomass Fuel Cell Micro Turbine (circle
one)
Generator Rating (kW):AC or DC (circle one)
Expected Capacity Factor:
Expected annual production of electrical energy (kWh) of the facility calculated using
industry recognized simulation model (PVWatts, etc):
Section 3. Interconnection Information
Attach a detailed electrical diagram showing the configuration of all generating facility
equipment, including protection and control schemes.
Requested Point of Interconnection:
Requested Point of Interconnection: Customer-Site Load (kW) at Net-Metering Facility location (if none, so state):
Interconnection Request: Single Phase:Three Phase:
Interconnection Request: Single Phase:Three Phase:
Section 4. Signature
Section 4. Signature I hereby certify that, to the best of my knowledge, all the information provided in this
Section 4. Signature

Please email completed application to helpdesk@fecc.coop or mail to First Electric Cooperative, Attn: Engineering, 1000 South J.P. Wright Loop Road, Jacksonville, AR 72076