



Oneida-Madison Electric Cooperative, Inc.

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Member-Owned Distributed Generation

Application and Interconnections Guidelines

The following are general guidelines to be followed by the applicant and OMEC for the interconnection of distributed generation not exceeding 20 kW of capacity with the OMEC electrical distribution system.

1. The applicant completes and signs the "Application Form" and submits it along with the **\$50.00 application fee** (check payments should be made out to "OMEC").
2. OMEC reviews the application and responds to the applicant within sixteen (16) days.
3. OMEC, upon request, provides the applicant with a written estimate for the cost of interconnection.
4. Applicant completes and signs an Interconnection Agreement for Distributed Generation.
5. Member Distributed Generation System Installation work is completed but is not yet electrically connected in parallel to OMEC system.
6. Applicant provides proof, if requested, of compliance with any and all relevant or applicable codes, permitting processes, and land use requirements, per the requirements of the Authority(ies) Having Jurisdiction (example: the Town, County, State, etc.).
7. OMEC conducts an inspection(s) and gives written permission to make the physical interconnection if and when the inspection results in OMEC's satisfaction. The member pays the \$100 inspection fee and any additional required inspection fees at this time.
8. OMEC bills the member for the costs of the interconnection.
9. Member pays OMEC for the costs of interconnection.

The above guidelines are provided for informational purposes only. See Cooperative Policy 309A and Cooperative Policy 309B for additional details regarding the Cooperative's policies and procedures for the interconnection of member owned distributed generation.

Member-Owned Distributed Generation

Interconnection Application for Distributed Generation (20 kw nameplate maximum)

Member Information:

Name: _____ Phone: (____) _____

Address: _____

Consulting Engineer or Contractor:

Name: _____ Phone: (____) _____

Address: _____

Estimated In-Service Date: _____

Existing Electric Service:

Capacity: _____ Amperes Voltage: _____ Volts

Service Character: ()Single Phase ()Three Phase

Energy Producing Equipment/Inverter Information:

Manufacturer: _____

Model No. _____

Rating: _____ kW Rating: _____ kVA

Interconnection Voltage: _____ Volts

- Attach detailed product literature and specifications
- Attach circuit breaker and switch specifications
- Attach a one line electrical diagram / sketch
- Attach installation plans
- Attach information on where a specific similar system is installed (if possible)

Signature:

MEMBER SIGNATURE

DATE