APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION

This application form must be completed and the application fee of \$375.00 (three hundred seventy-five dollars) paid prior to any construction work or engineering design work being performed by Paulding Putnam Electric Cooperative.

Qualifying facility shall be no larger than 80% of the previous three (3) year 12-month average energy use for all predictable loads. Non-predictable loads will be determined on a case-by-case basis.

ustomer's Name:
ddress:
ontact Person:
elephone Number:
ervice Point Address:
formation Prepared and Submitted by:

(Name and Address)

The following information shall be supplied by the Customer or Customer's designated representative. All applicable items must be accurately completed in order that the Customer's generating facilities may be effectively evaluated for interconnection with the Cooperative's Distribution System.

GENERATOR

Number of Units:
Manufacturer:
Type (Synchronous, Induction or Inverter):
Fuel Source Type (Solar, Natural Gas, Wind, etc.):
Kilowatt Rating (95 F at location):
Kilovolt-Ampere Rating (95 F at location):
Power Factor:
Voltage Rating:
Ampere Rating:
Number of Phases:
Frequency:

Any cogeneration interconnection to the Power company system shall be on the appropriate net billing rate schedule designed for cogeneration or distribution generation as determined by The Cooperative. Cogeneration shall not be combined with any other rate schedule.

Do you plan to export power: _____Yes ____No If Yes, maximum amount expected: If Yes, do you expect the amount of exported energy to exceed your requirements for electric energy at the service address on an annual basis? Yes ____ No Estimated annual requirements for electric energy at the service address: Kilowatt-hours Expected Energizing and Start-up Date Normal Operation of Interconnection: (examples: provide power to meet base load, demand management, standby, back-up other) (please describe) One-line Diagram attached: Yes Have testing results been supplied to the Cooperative documenting conformance with the Cooperative's technical requirements: _____ Yes [Note: Requires a Yes for an Application to be considered complete.] Have all necessary government permits and approvals been obtained for the project prior to this application: Yes [Note: Requires a Yes for an Application to be considered complete.] Has the generator been certified as a qualifying cogeneration or small power production facility under the Public Utility Regulatory Policies Act of 1978 : Yes [Note: Requires a Yes for an Application to be considered completed.] Have the generator manufacturer machine characteristics been supplied to the Company: Yes [Note: Requires a Yes for an Application to be considered complete.] Layout sketch showing lockable, "visible" disconnect device : _____ Yes