EGYPTIAN ELECTRIC COOPERATIVE ASSOCIATION POLICY BULLETIN NO. 509 A

SUBJECT: INTERCONNECTION POLICY FOR QUALIFIED CO-GENERATION FACILITIES AND SMALL POWER PRODUCERS - APPLICATION

Application for Operation of Member-Owned Generation

This application should be completed as soon as possible and returned to the Egyptian Electric Cooperative (EECA) Engineering Department to begin processing the request. Please return completed application, along with supporting documents to: EECA, c/o Engineering Manager, 1732 Finney Road, Murphysboro, IL 62966; or by email engineering@eeca.coop or fax (888) 554-8181.

This application is used by EECA to determine the required equipment configuration for the member-owner interface. Every effort should be made to supply as much information as possible. Please contact us at (800) 606-1505 should you have any questions. MEMBER-OWNER/APPLICANT INFORMATION Company: ___ Mailing Address: _____ County: _____ State: ____ Zip Code: ____ Phone Number: ______ Representative: _____ ELECTRICAL INSTALLER/CONTRACTOR (as applicable) Company: Mailing Address: _____ _____ County: _____ State: ____ Zip Code: ____ Phone Number: _______ Representative: ______ DG Certificate Number: ____ TYPE OF GENERATOR (as applicable): Photovoltaic _____ Wind ____ ESTIMATED LOAD, GENERATOR RATING AND MODE OF OPERATION INFORMATION The following information will be used to help properly design the EECA member-owner interconnection. This information is not intended as a commitment or contract for billing purposes. _____ Commercial ___ ____ (kW AC) Residential ___ DESCRIPTION OF PROPOSED INSTALLATION AND OPERATION General description of the proposed installation, including a detailed description of its planned location: ADDITIONAL INFORMATION In addition to the items listed above, please attach a detailed one-line diagram of the proposed facility, all applicable elementary diagrams, major equipment, (generators, transformers, inverters, circuit breakers, protective relays, etc.) specifications, test reports, etc., and any other applicable drawings or documents necessary for the proper design of the interconnection. Also describe the project's planned operating mode (e.g., combined heat and power, peak shaving, etc.), and its address or grid coordinates. SIGN OFF AREA The member-owner agrees to provide EECA with any additional information required to complete the interconnection. The member-owner shall operate equipment within the guidelines set forth by EECA.

Date

Member-Owner Applicant