APPLICATION FOR DISTRIBUTED RESOURCE

Return Completed Application to: Mid-Ohio Energy Cooperative, Inc. ATTN: Steve Kahle 1210 W. Lima St., Kenton OH 43326 Customer's Name: Telephone Number: Service Point Address: Email 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. Name of designated representative authorized to work on behalf of member (if applicable): Designated rep. name: Designated rep. phone: ______ Designated rep email: Member signature (approving designated representative): **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:____

| Do you plan to interconnect the generator and operate in parallel with the Cooperative's electric distribution facilities?: YesNo |
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| Do you wish to participate in the Net-Billing Program Yes No |
| If Yes, do you plan to export power?:YesNo |
| 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?:YesNo |
| Estimated annual requirements for electric energy at the service address:Kilowatt-hours |
| Do you plan to use the output of the facility to serve your electric load?YesNo |
| Do you plan to retain, or sell to the Cooperative or its parent, the generator's environmental attributes (i.e. renewable energy credits)?RetainSell |
| Expected Energizing and Start-up Date |
| Normal Operation: (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 complete Application.] |
| 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: Generator must be certified as a qualifying cogeneration or small power production facility to export power.] |
| Have the generator manufacturer machine characteristics been supplied to the Company: |
| Yes [Note: Requires a Yes for complete Application.] |
| <u>Layout</u> sketch showing lockable, "visible" disconnect device: Yes |

The following fees and agreements must be received by Mid-Ohio Energy before the

cooperative will conduct a final inspection and grant approval to interconnect a project. For

To access Mid-Ohio Energy's interconnection guide, the application for interconnection, and a copy of the net metering agreement, please refer to https://www.MidOhioEnergy.com/renewables

Title: