APPLICATION FOR DISTRIBUTED RESOURCE

Return Completed Application to: Mid-Ohio Energy Cooperative, Inc. ATTN: Mark Terrill 1210 W. Lima St., Kenton OH 43326 Customer's Name: Address: 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 distribution facilities?:	and operate in pYes		e Cooperative'	s electric
If Yes, do you plan to export power?:	Yes		No	
If Yes, maximum amount expected:				
If Yes, do you expect the amount of exporenergy at the service address on an annual		•		lectric
Estimated annual requirements for electric	energy at the so	ervice address:	Kilow	att-hours
Do you plan to use the output of the facilit	ty to serve your	electric load?	Yes	No
Do you plan to retain, or sell to the Coope attributes (i.e. renewable energy credits)?_	-			ental
Expected Energizing and Start-up Date				
Normal Operation: (examples: provide por	wer to meet bas	e load, demand	1	
management, standby, back-up, other) (ple	ease describe)			
One-line diagram attached:Yes				
Have testing results been supplied to the C Cooperative's technical requirements: Application.]				
Have all necessary government permits an application:Yes [Note: Requires complete.]				or to this
Has the generator been certified as a quali- under the Public Utility Regulatory Policies be certified as a qualifying cogeneration of	es Act of 1978:_	Yes	[Note: Genera	ator must
Have the generator manufacturer machine	characteristics 1	been supplied t	to the Compan	y:
Yes [Note: Requires a Yes for con	nplete Applicati	on.]		
Layout sketch showing lockable, "visible"	' disconnect dev	ice:Yes		

Application fee (\$250): Pa	id?		
	resource project pr	oceeds	tive and engineering costs associated with reviewing to interconnection, an additional \$250.00 will be total cost of \$500.00. for a project).
Checks are payable to:			
Mid Ohio Energy Cooperative Inc		at	1210 W. Lima St. Kenton, Oh 43326
DATE:			
	By:(Signa	ature))
	Name:		
	Title:		