*Please review the Rate Schedule NM - Net Meter Tariff before completing this form* 

## Application for Interconnection and Net Metering - Level 1

Use this application form only for a generating facility that is inverter based and certified by a nationally recognized testing laboratory to meet the requirements of UL1741.

Submit this Application to:	Shelby Energy Cooperative, Inc. 620 Old Finchville Rd Shelbyville, KY 40065	Email to: or shelbyenergy@shelbyenergy.com
Member Name:		Account Number:
Member Address:		
		Address:
Project Contact Person:		
Provide names and contact i design and installation of the	nformation for other contractors, generating facilities:	ptional): installers, or engineering firms involved in the
Energy Source: Solar	Wind Hydro	Biogas Biomass
Inverter Power Rating:	Inverter Voltag	ge Rating:
Power Rating of Energy Sou	rce (i.e., solar panels, wind turbin	e):
Is Battery Storage Used:	No Yes If Yes, Battery	y Power Rating:
meet the requirements of U Attach site drawing or s	JL 1741.	y a nationally recognized testing laboratory to poperative's meter, energy source,
Attach single line drawin location to the energy sou	ng showing all electrical equip	oment from the Cooperative's metering breakers, panels, transformers, inverters,
Expected Start-up Date:		
and I agree to abide by all th		formation provided in this Application is true, in this Application for Interconnection and Net ff.
Member Signature		
Date		

Title

## **COOPERATIVE APPROVAL SECTION**

approved	operative representative, Application for Interconnection and Net Metering is tained in this Application and as indicated below.
	itness test: Required Waived
days of completion of the with the Cooperative to installation or as otherwis the Member may not op successfully completed. A	test is required, the Member shall notify the Cooperative within 3 business generating facility installation and schedule an inspection and witness test occur within 10 business days of completion of the generating facility e agreed to by the Cooperative and the Member. Unless indicated below, perate the generating facility until such inspection and witness test is Additionally, the Member may not operate the generating facility until all s in the Application have been met.
Call	to schedule an inspection and witness test.
Pre-Inspection operational tes	sting not to exceed two hours:
	est is waived, operation of the generating facility may begin when and all other terms and conditions in the Application have been met.
Additions, Changes, or Cla	arifications to Application Information:
	None As specified here:
Approved by:	Date:
Printed Name:	Title: