

NASHVILLE ELECTRIC SERVICE APPLICATION FOR INTERCONNECTION OF RENEWABLE GENERATION

Please email completed application to **Renewables@NESPower.com** or email us for information.

PART 1: CONTACT INFORMATION

A. **CUSTOMER INFORMATION**

Name:			
(Must match name on NES Ele	ectric Service Account)		
Site Address:			
City:	County:	State:	Zip Code:
Electric Service Account I	Number:	Meter l	Number:
Phone Number:	Fax Num	ber:	
Mailing Address (If differ	ent):		
Authorized Contact Emai	l Address:		
NOTE: The Authorized Contact Account Holder or Authorized and to obtain contract signatu	Corporate Representative	and will be used to commu	for the Primary/Secondary unicate with the Account Holder
B. PROJECT DESIGN	/ENGINEERING (AS AP	PLICABLE)	
Company:			
Mailing Address:			
			Zip Code:
Phone Number:	Re	presentative:	
Email Address:	Fax Number:		
C. SOLAR CONTRAC	TOR/INSTALLER (AS A	PPLICABLE)	
Company:			
Mailing Address:			
			Zip Code:
	Representative:		
Email Address:	Fax Number:		
D. NABCEP ACHIEVE	MENT LEVEL (REQUIR	ED)	
☐ Associate Level Certificate Number:		onal 🗆 Technica	l sales

PART 2: TECHNICAL DATA

A. GENERATION TYPE					
☐ Solar PV ☐ Wind ☐	Low-Impact Hy	/dropower	☐ Biomass	☐ Other:	
B. TVA PROGRAM					
☐ Non-Program	☐ Dispersed Power Production (DPP)				
☐ Green Connect	☐ Other:				
C. INSTALLATION INFO					
☐ Residential ☐ Non-	Residential	☐ Other: _			
System Rating:	(kW DC)	Annual Estir	mated Genera	tion: (kWh)	
Total System Cost (Required	d) \$		_		
Point of Interconnection:	☐ Load Side Cu	stomer Pane	I □ Line Side	Overhead	
	\Box Line Side CT	Cabinet	\square Line Side	Pad Mounted Transformer	
	☐ Other				
D. INVERTER DATA					
Manufacturer:			Mc	odel:	
Rated Power Factor (%):					
Inverter Type (ferroresonan					
Single or Three Phase:	Туӷ	e Commuta	tion: Forced _	Line	
Harmonic Distortion: Maxim	num Single Har	monic (%)			
Maximum Total Harmonic (9	%)	F	ault Current:		
☐ UL-1741 Compliant	☐ IEEE 1547 Compliant				
E. BATTERY DATA (IF A	PPLICABLE)				
Manufacturer:	Model:				
		Peak Power (kW):			
Rated Energy (kWh):	Usable	Energy (kWł	າ):	Cycle Life:	
☐ DC Connected	☐ AC Conne	cted			

PART 3: SUPPORTING DOCUMENTS

A. ONE LINE DIAGRAM

Please attach a detailed one-line diagram of the proposed facility, including wire and fuse sizes, major equipment (inverters, circuit breakers, protective relays, number and location of PV panels, etc.), and any other items pertaining to the system. For generation projects over 50kW, indicate interlocks and methods of operation to disconnect system from utility source upon loss of utility power.

B. SITE PLANS

Please attach a detailed site plan that includes physical address, both the revenue (billing) and generation meter locations, inverter locations, and panel locations. For generation projects over 50kW please provide AutoCAD files in state plane coordinates.

C. SITE PLACARD

Include documentation and location of placard showing final design for the site. Placard should include the system one line with all major equipment (solar panels, inverters, batteries, disconnects, customer load panels, billing meter, etc.). Placard showing only the equipment on a site layout will not suffice. Placard material must be sunlight-proof and weatherproof (stickers are not acceptable). Placard must be permanently installed with screws or rivets on, or within line of sight of, the utility solar disconnect switch. Finally, placard should list both the contractor and customer names and contact information for both.

D. SPECIFICATIONS & DOCUMENTATION

In addition to the items listed above, please attach major equipment specification documentation, manufacturer cut sheets (inverter, PV panels, etc.), or test reports, etc., and any other applicable drawings or documents necessary for the proper design of the interconnection. Indicate which specific items are being used on all documentation.

Customer is responsible for compliance with both TVA and NES requirements applicable to the project type. Please refer to the TVA Guidelines for the program, as well as the NES Renewable Generation Project Guidelines, located at www.nespower.com.

E. ENGINEERING STUDY DOCUMENATION

A formal NES distribution engineering study may be required prior to approval of the system design. Additional documentation may be required and will be requested by NES on a case-by-case basis. Customer agrees to provide Distributor with any additional information required to complete the engineering study.

PART 4: PERMISSION TO INTERCONNECT

Customer must not operate its generating facility in parallel with Distributor's system until it receives written authorization for parallel operation from Distributor. Unauthorized parallel operation could result in injury to persons and/or damage to equipment and/or property for which Customer may be liable.

NES advises Customer and Contractor not to purchase or install any equipment until proper approval has been given in writing.

Customer agrees to provide Distributor with any additional information required to complete the interconnection.

PART 5: FEES

Customer's NES Electric Service Account Number, provided on this application, will be charged according to the NES Schedule of Fees and Charges for: a) upon application, a non-refundable application and engineering review charge; b) upon interconnection a monthly Renewable Interconnection charge; and c) where applicable, a monthly Program Management Charge.

These charges can be reviewed at the following website:

NES Schedule of Fees and Charges

By signing below, I acknowledge that I have reviewed, understand, and agree to these charges and certify that I am the Primary/Secondary Account Holder or Authorized Corporate Representative for the NES Electric Service Account listed in this application.

Authorized Customer Signa	Date		
Authorized Customer Signa	ature/Secondary Account Holder	Date	
For NES Use			
Received by	 Date	Work Request No.	