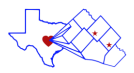


ELECTRIC CO-OP

DISTRIBUTED GENERATION GUIDELINES MANUAL APPLICATION

HOTEC DISTRIBUTED GENERATION APPLICATION FORM



This application is for the coordination of interconnection of a distributed generation (DG system) and associated / required metering equipment between "Member", the Heart of Texas Electric Cooperative Association (HOTEC) and the electrician / contractor doing the proposed work. The following needs to be filled out completely and clearly.

APPLICATION AND MEMBER INFORMATION

Date:		
Member's First Name:		
Member's Last Name:		
Account #:		
Meter Number:		
Premise Type: Residential	Commercial Other	
Phone:		
Email:		
Installation Address (Physical Addre	ss):	
DG S	SYSTEM INFORMATION	
Total Nameplate Rating (kW):	Over 50 kW? YES	NO
(If Solar DG) Panel Manufacturer:		
Inverter Manufacturer:		
Does the system have a battery backup?	YESNO	
IEE and/or UL Certification(s): (list all or attach documentation)		
Please provide the system engineering and/or manufacturers drawings and specifications	System one-line diagram Additional system documentation	



HOTEC DISTRIBUTED GENERATION APPLICATION FORM

INFORMATION PREPARED AND SUBMITTED BY

License Number:
(Master Electrician, Electrical Engineer, or Homestead Owner)
Company Name:
Project Contact Person:
Phone:
Email:
Signature:
Date:

NOTES TO MEMBER / APPLICANT

- 1. Any charges related to the interconnection of a DG system must be paid in accordance with HOTEC Distributed Generation Guidelines Manual.
- 2. If work has not been completed within a 180-day period the application will be voided.
- 3. If additional work is required by HOTEC there will be additional charges that will need to be paid to HOTEC.
- 4. ALLOW A MINIMUM OF FIVE WORKING DAYS FOR PROCESSING
- 5. Return to Heart of Texas Electric Cooperative, P.O. Box 357, McGregor Texas 76657, or email to <u>Solar@hotec.coop</u>