

SOLAR SHORT FORM APPLICATION

Member's Name :	Date:
Address:	Cell No.:
Office Use Only:	
Account No.:	Map Location:
Meter No.:	Substation:
Please fill out the following tech	nical information on the solar equipment being installed.
Inverter Data:	
Manufacturer:	Model:
Solar Installer Contact Name:	Cell No.:
Rated Power Factor (%):	Rated Voltage: Rated Amps:
Solar Panel Manufacturer:	Panel AC Watts
Number of Panels To	tal AC Watts Generated:
inverters must be grid capable at one line diagram of the proposed due when this application is sub	pecifications of the inverter to this application. AC Solar and IEEE 1547 compliant. Also please attach a detailed a solar facility. There is a \$25 application review feed butted! Can be paid by card or check.
Signature of Applicant:	Date:
the agreement for interconnection and equipment. The member is required to equipment that has Middle Georgia EM failure to disconnect during a power of the installation of the Solar Equipment setting a net meter.	rgia EMC's Distributed Generation Interconnection Policy and sign parallel operation of member generation prior to installing solar install a lockable service disconnect between the meter and the solar MC lock for use by MGEMC's personnel in the event of equipment stage. This form does not take the place of the DG Agreement. After, Middle Georgia EMC personnel must inspect the premise before
Application Approved By:	Date: