## MODEL INTERCONNECTION AGREEMENT FOR SOLAR PHOTOVOLTAIC SYSTEMS 15 KW OR SMALLER APPLICATION AND COMPLIANCE FORM

A. Applicant Information				
Name:				
Mailing Address:				
City:	State:	Zip Code:		
Street Address (if different from ab	oove):			
Daytime Phone:	Fax:	Email:		
Electric Utility Name:	Electric A	ccount No. (from Utility Bill):		
B. Photovoltaic System Information				
PV Array Location: Rooftop Pole Mount or Ground Mount – Location:				
Inverter Manufacturer:	Inverter Model:			
Inverter Serial Number:	Inverter Power Rating:			
Inverter Location: Indoor	Outdoor – Location:			
AC Disconnect: Meter Removal Separate Manual Disconnect – Location:				
AC Disconnect: Meter Remova	I Separate Manual Discor	inect – Location:		
AC Disconnect: Meter Remova  C. Installation Contractor Inform	nation	inect – Location:		
C. Installation Contractor Inform	nation			
C. Installation Contractor Information Contractor:	nation Co			
C. Installation Contractor Information Contractor:  Mailing Address:	nation Co	ontractor's License No.:		
C. Installation Contractor Information Contractor:  Installation Contractor:  Mailing Address:  City:	Co	ontractor's License No.:		
C. Installation Contractor Information Contractor:  Installation Contractor:  Mailing Address:  City:	nation Co State: Fax:	ontractor's License No.: Zip Code:		
C. Installation Contractor Information Contractor:  Installation Contractor:  Mailing Address:  City:  Daytime Phone:	nation Co	ontractor's License No.: Zip Code:		
C. Installation Contractor Information Contractor:  Installation Contractor:  Mailing Address:  City:  Daytime Phone:  Proposed Installation Date:  D. Hardware and Installation Contractor:  The system hardware is in compliance Controllers for Use in Phone	nation  Co State:  Fax:  mation  Co State:  The state is a second of th	ontractor's License No.: Zip Code:	and ules	
C. Installation Contractor Information Contractor:  Installation Contractor:  Mailing Address:  City:  Daytime Phone:  Proposed Installation Date:  D. Hardware and Installation Contractor:  The system hardware is in compliant Charge Controllers for Use in Phonand Panels; and IEEE 1262-1995,  The system has been installed in Controllers for Use in Phonand Panels; and IEEE 1262-1995,	State: State: Fax: Underwriters Laboratovoltaic Systems; UL 1703, State: DEEE Recommended Practices Compliance with IEEE Standar	ontractor's License No.: Zip Code: Zip Code: Email: tories (UL) 1741, Standard for Static Inverters a standard for Safety: Flat-Plate Photovoltaic Mode	and ules	
C. Installation Contractor Information Contractor:  Installation Contractor:  Mailing Address:  City:  Daytime Phone:  Proposed Installation Date:  D. Hardware and Installation Contractor:  The system hardware is in compliant Charge Controllers for Use in Phonand Panels; and IEEE 1262-1995,  The system has been installed in Controllers for Photovoltaic Systems Electrical Code® (NEC).	state: State: State: Fax:  compliance  ance with Underwriters Laboratovoltaic Systems; UL 1703, State: IEEE Recommended Practications compliance with IEEE Standar and with applicable requirements	ontractor's License No.: Zip Code: Zip Code: Email: stories (UL) 1741, Standard for Static Inverters a standard for Safety: Flat-Plate Photovoltaic Modules for Qualification of Photovoltaic (PV) Modules. and 929-2000, Recommended Practice for Utility	and ules	

E. Owner Acknowledgment			
The system has been installed to my satisfaction and I have been given system operation manual. Also, I have been informed as to whether my PV system is e been instructed in the operation of the system.			
Signed (Owner): Date:			
F. Electrical Code Inspection and Utility Approval			
The system referenced above satisfies applicable electrical code requirements.			
Inspector Name (Print):			
Signed (Inspector):	Date:		
The system referenced above satisfies applicable utility interconnection requirements.			
Utility Representative Name (Print):			
Signed (Utility Representative):	Date:		