NAME

From:	Turlock Irrigation District
Sent:	Monday, March 25, 2024 10:18 AM
To:	solar
Subject:	You have received an application for interconnection
Follow Up Flag:	Follow up
Flag Status:	Flagged

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TID Customer Information
Customer Name
Name
TID Account Number
400000000
Meter Number
E300000
Customer Mailing Address
1000 Elm Street City, California 95351 United States <u>Map It</u>
Customer Phone Number
(555) 555-5555
Customer Email Address
email@email.com
Contractor Information
Company Name
Solar Company
Contact Person
Name
Mailing Address
600 Industry Ave City, California 93611 United States <u>Map It</u>
Contact Phone Number
1

(800) 555-5555 Contractor Email Address email@email.com Maximum Generator Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid at Point of Interconnection Ø O Senerator Information Var/25/2024 Number of Generators or Inverters to be Installed 44 Generator or Inverter Manufacturer Name Inphase Energy IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date 04/25/2024					
email@email.com Maximum Generator Power Delivered to TID Grid at Point of Interconnection Maximum Net Power Delivered to TID Grid in kW 0 Generator Information Project Type • Photovoltaic Expected Operating Date 04/25/2024 Number of Generators or Inverters to be Installed 44 Generator or Inverter Manufacturer Name Enphase Energy Model Number IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date	(800) 555-5555				
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44 Generator or Inverter Manufacturer Name Enphase Energy Model Number IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date	04/25/2024				
Generator or Inverter Manufacturer Name Enphase Energy Model Number IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date	Number of Generators or Inverters to be Installed				
Enphase Energy Model Number IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date	44				
Model Number IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date	Generator or Inverter Manufacturer Name				
IQ8PLUS-72-M-US Generator or Inverter Manufacturer Date	Enphase Energy				
Generator or Inverter Manufacturer Date	Model Number				
	IQ8PLUS-72-M-US				
04/25/2024	Generator or Inverter Manufacturer Date				
	04/25/2024				

Photovoltaic Equipment

Photovoltaic Equipment

PV Panel Manufacturer	PV Panel Model	PV Panel Rating (kW)	Qty of PV Panels	Total Capacity (kW)	Inverter
Hanwha	Q Cells Q Peak Duo Blk ML-G10+395W	395	44	300	Enphase Energy

Battery Pack System

Does your system include a battery pack?

• No

Application Package

Site Drawing

• <u>1711339338eleal 03 23 2024 stamped165fe7602e9621-032</u> <u>52024045348.pdf?rlkey=b4afxs5o10</u>

Net Metering Residential & Small Industrial Wiring & Meter Installation Diagram

• <u>1711339338-noeleal 033 2024 stamped165fe74045348.pdf?</u> <u>rlkefopelmbsb&dl=0</u>

Printed report from the CSI Standard Calculator

• csi-epbb-calculator-nleal-032520248.pdf?rlkey=5qve51kukms587247b59&dl=0

Specification Sheets for Inverters & Panels

• <u>1711339338-noelea</u> stamped165fe7602e9621specsheet-03252024045348.pdf?rlkey=fr59pxxy748p0lysq1as&dl=0

Date

03252024045348

Please indicate your acceptance of the terms below

- I have reviewed the TID Solar Installation Guidelines
- I have reviewed the TID Solar Installation Checklist