

«Todays_Date»

Via Email «Email»

«Company»
«Address»
«Address_2_of_Customer»
«City», «State» «Zip»
Attn:

RE: SREC Project NJCEP Appl # «NJCEP»

«Company»-«Project» «Capacity» kw Project

Dear Sir or Madame:

The Solar Renewable Energy Credit ("SREC") Purchase and Sale Agreement ("PSA") dated «PSA_Date» with Jersey Central Power and Light Company ("JCP&L" or the "Company") expired on "Final_Read".

With the expiration of the PSA, JCP&L will be obtaining one last reading of the meter registering usage for your project (the "SREC Meter") to record the final generation of SRECs under the PSA. Following this final meter reading, JCP&L will no longer be purchasing any SRECs produced by this solar project. As discussed further below, JCP&L will also need to remove our metering equipment associated with this project. Please be aware that when our metering equipment is removed, the circuit on your solar generation will be broken and net metering will not occur until you install appropriate equipment to reconnect the circuit. We will need to coordinate with you and/or an electrician for the removal of our metering equipment, so that you can replace the metering equipment as it is removed. This is to ensure that your solar project will continue to operate after the removal of JCP&L's equipment. If you wish to coordinate with JCP&L about the removal of its equipment, please contact me as soon as possible.

Although the PSA has expired, you may still be eligible to continue generating SRECs for the remaining qualifying life of this project under the New Jersey SREC Registration Program rules. For further information regarding metering and any other requirements related to the generation of SRECs, please contact the PJM Generation Attribute Tracking System ("GATS") administrator via gatsadmin@pjmeis.com. Additional information can be found at pjm-eis.com.

JCP&L will remove our SREC Meter, Meter No. «Current_Meter_Number», and metering equipment within 30 days of this letter. Again, your solar project will not be able to operate after our metering equipment is removed, unless and until you make appropriate wiring modifications. As expressed above, we recommend getting assistance from an electrician or solar installer.

Please contact me if you have any further questions on the removal of the Company's metering equipment.

Sincerely,

Benjamin Lynch

Benjamin Lynch

JCP&L SREC Program Coordinator 341 White Pond Drive Akron, OH 44320 330-315-6828 bwlynch@firstenergycorp.com