
February 3, 2015

BY REGULAR MAIL AND EMAIL

Pacific Gas and Electric Company
Attn: Chad Curran, Manager, Developing Generation Contracts
P.O. Box 770000, Mail Code N12E
San Francisco, CA 94177

Re: Appendix E to Putah Creek Solar Farms Power Purchase Agreement

Dear Mr. Curran:

Putah Creek Solar Farms LLC ("Seller") and Pacific Gas and Electric Company ("PG&E") are Parties to that certain Power Purchase Agreement executed on December 20, 2013 ("PPA"). All capitalized terms used, but not defined, herein shall have the meaning given to them in the PPA.

Seller requests that PG&E confirm its agreement to replace the existing Appendix E to the PPA with the Appendix E attached hereto by executing this letter, emailing a scanned executed copy to me at 1641 Kains Ave, Berkeley, CA 94702 and returning the original, executed letter to me at the below-referenced address.

Please contact me with any questions or comments.

Regards,


Stephen Smith

2/3/15

PUTAH CREEK SOLAR FARMS LLC

 2/11/15
Chad Curran

PACIFIC GAS AND ELECTRIC

Project: Putah Creek Solar Farm is a 2.635MWDC / 2MW AC solar project utilizing commercially proven photovoltaic modules, inverters and interconnection equipment. The project will utilize single axis tracking systems. The current land use is agricultural. The APN is: 030-200-36.

Address: Corner of Highway 128 and County Road 87D, Winters, CA 95694

Coordinates in decimals:

Latitude : 38.52158997246891, Longitude : -121.994796706607

Interconnection Details: The project, Q#: 0141-WD, will interconnect to the PG&E 12kV distribution grid running parallel with the project site's northern property boundary. The Point of Interconnection is located on the northern side of the project site, adjacent to the Putah Creek Substation. Per the provided Interconnection Agreement, the project will interconnect to Putah Creek Circuit #1102 at 12kV and will incur no network upgrade costs.

The project's interconnection agreement has been signed and executed between PG&E and Putah Creek Solar Farms LLC.

Permitting: The project has received a Conditional Use Permit from Yolo County, dated July 12, 2013.

Technical Details: The project will utilize commercial grade 305 watt photovoltaic modules from JA Solar Inc. The project will utilize (4) 500KW Advanced Energy Solaron Inverters.

Solar PV	
Equipment	Description
PV Modules	JA Solar 305 Watt or commercially proven equivalent
Inverters	Advanced Energy Solaron 500KW
Step-up transformer	2MVA 480V/12kV (2 units)

