



89 Jefferson Boulevard
Warwick, Rhode Island 02888
(401) 941-4500

STATE OF RHODE ISLAND

Public Utilities Commission

Chairman Ronald T. Gerwatowski
Commissioner Abigail Anthony
Commissioner John C. Revens, Jr.

August 26, 2021

Zebulon Wallace
622 Congress Street, Suite 202
Portland, ME 04101

Re: BD Solar Oxford LLC – BD Solar Oxford 1 Generation Unit - Docket No. 5121-A¹

Dear Mr. Wallace,

The Rhode Island Public Utilities Commission (Commission) has completed its review of the BD Solar Oxford LLC's (Applicant) supplemental documentation submitted on August 18, 2021 on behalf of the BD Solar Oxford 1 Generation Unit. The documentation received indicates the facility began Commercial Operation on July 2, 2021 and the facility has been assigned the NEPOOL-GIS Asset Identification Number MSS71224.

Commission Staff has determined that the supplied documentation complies with the terms of the conditional eligibility authorized in Order No. 24025.² Commission Staff has assigned to the BD Solar Oxford 1 Generation Unit the unique Rhode Island Public Utilities Commission Eligible Renewable Energy Resource Facility Certification Number RI-5121A-N21. Renewable Energy Certificates associated with the production of energy from the BD Solar Oxford 1 Generation Unit which are minted on or after August 26, 2021 are eligible for the Rhode Island Renewable Energy Standard.

I can be reached at (401) 780-2107 should you have any questions regarding this matter.

Sincerely,

A handwritten signature in cursive script that reads "Luly E. Massaro".

Luly E. Massaro, Commission Clerk

cc : James Webb - Administrator, NEPOOL GIS

¹ The owner's name of the facility is corrected to be BD Solar Oxford LLC from the name identified in Commission Order 24025.

² Order 24025 approved eligibility to a single facility having a nameplate of 9.2 MW AC. The Applicant reported that the facility was interconnected onto two different distribution feeders, thereby splitting the facility into two separate entities, each having a nameplate of 4.6 MW AC. The facilities are identified as BD Solar Oxford 1 and BD Solar Oxford 2.