

March 21, 2018

Public Utilities Commission of Ohio
Mark Bellamy
Rates and Analysis Department

Re: Case No. 17-2298-EL-REN- DG AMP Solar Coldwater –Update Operation Date of Facility

Mark,

This letter is to provide correct Date of Operation for the Coldwater solar facility. The attached Permission to Operate Letter documents the Operational Date of the Coldwater Solar Facility as December 8, 2017.

Please revise the EL- REN registration accordingly.

Certificate # is 18-SPV-MI-GATS-0037

Please contact me with any additional information needed. Thank you.

Regards,



Janet Ward
Associate Project Manager Distributed Generation
NextEra Energy Resources, LLC
1 N. Lexington Ave. Suite 100
White Plains, NY 10601
914-618-4693
Janet.ward@nexteraenergy.com

Cc: George Weast, NextEra Energy



Coldwater Board of Public Utilities

One Grand Street
Coldwater, Michigan 49036
Telephone: 517.279.9531
Facsimile: 517.279.0805
E-mail: cbpu@cbpu.com

To: Rick Borecki, NextEra Energy Resources
From: Jeffrey W. Budd
Date: December 8, 2017
Re: AMP Solar Project – Permission to Operate

Mr. Borecki,

The City of Coldwater Board of Public Utilities has worked with NextEra and American Municipal Power to interconnect the solar facility located at 77 Hooker Street to the electric distribution system. This letter shall serve as your permission to operate the solar facility on the City of Coldwater Board of Public Utilities' electric distribution system. Please contact me if you need anything else on this matter.

Thank you,

A handwritten signature in black ink, appearing to read 'Jeff W. Budd', is written over a light blue horizontal line.

Jeffrey W. Budd
Director

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

3/21/2018 4:25:15 PM

in

Case No(s). 17-2298-EL-REN

Summary: Correspondence Case 17-2298-EL-REN Correction to Date of Operation electronically filed by Mrs. Janet E Ward on behalf of DG AMP Solar, LLC and NextEra Energy Resources, LLC