STATE OF NEW HAMPSHIRE

Inter-Department Communication

DATE: May 5, 2009 AT (OFFICE): NHPUC

FROM: Maureen L. Reno *MLR* Utility Analyst III

SUBJECT: DE 09-064, Evolution Markets on behalf of Daymon Worldwide Inc. Application for Class II Eligibility Pursuant to RSA 362-F Staff Recommendation

TO: Chairman Thomas B. Getz Commissioner Graham J. Morrison Commissioner Clifton C. Below Debra A. Howland, Executive Director and Secretary

CC: Jack K. Ruderman, Director, Sustainable Energy Division Suzanne Amidon, Staff Attorney

Summary

On April 6, 2009, Evolution Markets submitted an application on behalf of 28 Daymon Worldwide Inc. requesting the Commission grant approval of the Daymon solar photovoltaic facility (Daymon facility) to produce Class II Renewable Energy Certificates (RECs) pursuant to RSA 362-F, New Hampshire's Electric Renewable Portfolio Standard law. Pursuant to RSA 362-F:4, II, Class II eligibility requires that a facility provide electricity from solar technologies and that it begins operation after January 1, 2006.

Pursuant to RSA 362-F, the Commission, in a non-adjudicative process, is required to issue a determination of whether a facility meets a particular classification within 45 days of a completed application. The Daymon facility is a solar photovoltaic facility and began commercial operation on December 31, 2008. The facility meets the Class II eligibility requirements under RSA 362-F:4, II and the applicant has complied with the N. H. Code Admin. Rule Puc 2500 and has provided all the necessary information. Based on its review of the application, Staff recommends that the Commission approve the Daymon solar photovoltaic facility as eligible for Class II RECs effective April 6, 2009.

Analysis

The Daymon facility is located at 700 Fairfield Avenue, Stamford, Connecticut. The project's initial commercial operation date was December 31, 2008. It has a gross nameplate capacity of 0.35 megawatts. The NEPOOL GIS facility code has not yet been obtained. Evolution Markets will provide the NEPOOL GIS facility code to the Commission as soon as it is obtained from the GIS administrator. The ISO-NE asset identification number is not applicable as the Daymon facility is a behind-the-meter source.¹

Pursuant to Puc 2505.02 (b) (8), the applicant is required to submit proof that it has "an approved interconnection study on file with the commission, is a party to a currently effective interconnection agreement, or is otherwise not required to undertake an interconnection study." The applicant submitted and Staff verified Daymon Worldwide Inc.'s "Standard Fast Track and Study Process Generator Interconnection Agreement" with Connecticut Light and Power effective December 30, 2008.

Pursuant to Puc 2505.02 (b) (11), the applicant is required to include a statement as to whether the facility has been certified under another non-federal jurisdiction's renewable portfolio standards and proof thereof. The applicant stated that the facility has not been certified by another state.

Recommendation

Staff has reviewed Evolution Markets' application for the Daymon solar photovoltaic facility and can affirm it is complete pursuant to N. H. Code Admin. Rule Puc 2500. Staff recommends that the Commission certify the Daymon solar photovoltaic facility as being eligible for Class II RECs effective April 6, 2009, the date on which Staff was able to make a determination that the facility met the requirements for certification as a Class II renewable energy source.

http://view2.fatspaniel.net/PV2Web/merge?&view=PV/standard/Simple&eid=200427

¹ Since the facility is a behind-the-meter source, its output is not recorded in the NEPOOL Market Settlement System. The application states and Staff verified that the facility's daily electricity generation is monitored by Fat Spaniel. The URL is: