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THE STATE OF NEW HAMPSHIRE



PUBLIC UTILITIES COMMISSION 21 S. Fruit Street, Suite 10 Concord, N.H. 03301-2429

July 9, 2010

Corey Schultz Integrys Energy Services, Inc. 1716 Lawrence Drive DePere, WI 54115

Re: DE 10-145, Integrys Energy Services, Inc. Application for Class II Eligibility of the Crimson Photovoltaic Facility Pursuant to RSA 362-F on behalf of Crimson Solar, LLC

Dear Mr. Schultz:

On May 25, 2010, Integrys Energy Services, Inc. (Integrys Energy) submitted an application on behalf of Crimson Solar, LLC requesting certification of the Crimson customer-sited photovoltaic facility (Crimson facility) as eligible to produce Class II renewable energy certificates (RECs), pursuant to RSA 362-F, New Hampshire's Electric Renewable Portfolio Standard law. Staff has reviewed the application and recommended approval, noting that the application was complete on June 25, 2010.

Class II eligibility requires that a facility began operation after January 1, 2006 and that it produces electricity from solar technologies. The application indicates that the Crimson facility is a 500 kilowatt customer-sited photovoltaic rooftop array located at 395 Arsenal Street, Building 311, Watertown, Massachusetts that began operation in December 2009. The facility's New England Power Pool (NEPOOL) Generation Information System facility code is NON 32910.

Since the facility is a customer-sited source, its output is not recorded in the NEPOOL Market Settlement System and, as a result, its output must be monitored and verified by an independent monitor. The application states that William P. Short will monitor the facility's output as required by the New Hampshire Code of Administrative Rules Puc 2505.09.¹

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¹ On July 10, 2009, the Massachusetts Department of Energy Resources approved Mr. Short as an independent third party meter reader pursuant to the NEPOOL GIS Operating Rule 2.5 (j).

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Based on Staff's recommendation, the Commission has determined that Integrys Energy has provided all the necessary information to demonstrate that the facility is eligible for certification as a Class II facility. Therefore, the Commission hereby certifies that the Crimson facility is a Class II renewable energy source effective June 25, 2010 and is eligible to be issued New Hampshire Class II renewable energy certificates.

The New Hampshire Renewable Portfolio Standard certification code for the Crimson photovoltaic facility is NH-II-10-073.

Sincerely,

Julia A. Joulard

Debra A. Howland Executive Director

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James Webb Registry Administrator APX Environmental Markets 224 Airport Parkway, Suite 600 San Jose, CA 95110

Re: DE 10-145, Crimson Solar, LLC's Certification of the Crimson Photovoltaic Facility as a New Hampshire RPS Class II Facility Pursuant to RSA 362-F New Hampshire Certification Code NH-II-10-073

Dear Mr. Webb:

Please be advised that, pursuant to RSA 362-F, the New Hampshire Public Utilities Commission has certified the Crimson photovoltaic facility (Crimson facility) as a Class II renewable energy source effective June 25, 2010. Accordingly, the Crimson facility is eligible to be issued New Hampshire Class II renewable energy certificates.

The Crimson facility is a 0.5 megawatt (MW) customer-sited photovoltaic rooftop array located at 395 Arsenal Street, Building 311, Watertown, Massachusetts that began operation in December 2009. William P. Short III, the facility's independent monitor, will verify and report to the NEPOOL Generation Information System (GIS) the facility's behind-the-meter electrical output using facility code NON 32910 pursuant to the GIS Operating Rules. The facility's New Hampshire certification code is NH-II-10-073.

Sincerely,

Howland Keel

Debra A. Howland Executive Director

cc: Corey Schultz