THE STATE OF NEW HAMPSHIRE

CHAIRMAN Amy L. Ignatius

COMMISSIONERS Michael D. Harrington Robert R. Scott

EXECUTIVE DIRECTOR Debra A. Howland



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

TDD Access: Relay NH 1-800-735-2964

Tel. (603) 271-2431 FAX (603) 271-3878

Website: www.puc.nh.gov

February 20, 2013

Coleen M. Fuerst President Durham Boat Company, Inc. 220 Newmarket Road Durham, NH 03824

Re: DE 12-029, Durham Boat Company, Inc.'s Request for Class II Eligibility for Its Expanded Photovoltaic Array at 220 Newmarket Road, Durham, NH Pursuant to RSA 362-F

Dear Ms. Fuerst:

On February 03, 2012, the Commission approved REC eligibility for the Durham Boat Company's .029375 megawatt (MW) photovoltaic (PV) facility located at 220 Newmarket Road, Durham, NH. On January 17, 2013, Durham Boat Company, Inc. (Durham Boat Company) submitted an application requesting Class II certification for an additional .011225 MW of electrical production generated by its expanded PV array pursuant to RSA 362-F, New Hampshire's Renewable Portfolio Standard law. Staff has reviewed the application and all submitted information and recommends approval, noting the application was complete as submitted on January 17, 2013.

Class II eligibility requires a facility to produce electricity from solar technologies and to have initiated operation after January 1, 2006. The application indicates that the Durham Boat Company's expanded installation began operation on September 26, 2012, and is a customer-sited photovoltaic facility. The expanded array is located at 220 Newmarket Road, Durham, NH; the nameplate capacity of the total system is .0406 MW. The facility's New England Power Pool (NEPOOL) Generation Information System facility code is NON 33828. The New Hampshire single certification code for the Durham Boat Company array remains NH-II-12-002.

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 Thomas Kelly, Natural

Capital, will monitor the facility's output as required by the New Hampshire Code of Administrative Rules Puc 2505.08(b)(5).

Staff has determined that Durham Boat Company has provided all the necessary information to demonstrate that its expanded photovoltaic array is eligible for certification to produce New Hampshire Class II RECs. Based on Staff's recommendation, the Commission hereby certifies that the Durham Boat Company's expanded photovoltaic array is a Class II renewable energy source effective January 17, 2013.

Attached please find a copy of the notice of this certification provided to the GIS administrator.

Sincerely,

Debra A. Howland Executive Director

¹ On September 26, 2011, the New Hampshire Public Utilities Commission approved Thomas Kelly as an independent third party meter reader pursuant to the NEPOOL GIS Operating Rule 2.5 (j).

THE STATE OF NEW HAMPSHIRE

CHAIRMAN Amy L. Ignatius

COMMISSIONERS Michael D. Harrington Robert R. Scott

EXECUTIVE DIRECTOR Debra A. Howland

DIPLOS THE SECOND

PUBLIC UTILITIES COMMISSION

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

TDD Access: Relay NH 1-800-735-2964

Tel. (603) 271-2431

FAX (603) 271-3878

Website: www.puc.nh.gov

February 19, 2013

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

Re: DE 12-029, Durham Boat Company, Inc.'s Request for Class II Eligibility for Its Expanded Photovoltaic Array at 220 Newmarket Road, Durham, NH Pursuant to RSA 362-F

New Hampshire Certification Code NH-II-12-002

Dear Mr. Webb:

cc:

Please be advised that, pursuant to RSA 362-F, the New Hampshire Public Utilities Commission has certified the Durham Boat Company, Inc.'s (Durham Boat Company) expanded photovoltaic (PV) array at 220 Newmarket Road, Durham, NH as a Class II renewable energy source effective December 11, 2012. Accordingly, the Durham Boat Company is eligible to be issued New Hampshire Class II renewable energy certificates for its expanded PV facility.

The Durham Boat Company's original PV array has a total nameplate capacity of .029375 megawatts (MW). The expanded facility will produce an additional .011225 MW of electrical production bringing total production to .0406 MW. Thomas Kelly will serve as the facility's independent monitor as required by the New Hampshire Code of Administrative Rules Puc 2505.08(b)(5). The applicant's NEPOOL GIS facility code is NON 33507. The facility's New Hampshire certification code is NH-II-12-002.

Sincerely,

Debra A. Howland
Executive Director

Coleen M. Fuerst, President, Durham Boat Company

SERVICE LIST - EMAIL ADDRESSES - DOCKET RELATED

Pursuant to N.H. Admin Rule Puc 203.11 (a) (1): Serve an electronic copy on each person identified on the service list.

Executive.Director@puc.nh.gov amanda.noonan@puc.nh.gov barbara.bernstein@puc.nh.gov cfuerst@durhamboat.com
Christina.Martin@oca.nh.gov
Jack.ruderman@puc.nh.gov
jwebb@apx.com
steve.mullen@puc.nh.gov
susan.chamberlin@oca.nh.gov
suzanne.amidon@puc.nh.gov
tom.frantz@puc.nh.gov

Docket #: 12-029-1 Printed: February 20, 2013

FILING INSTRUCTIONS:

a) Pursuant to N.H. Admin Rule Puc 203.02 (a), with the exception of Discovery, file 7 copies, as well as an electronic copy, of all documents including cover letter with: DEBRA A HOWLAND

EXEC DIRECTOR
NHPUC
21 S. FRUIT ST, SUITE 10

CONCORD NH 03301-2429

- b) Serve an electronic copy with each person identified on the Commission's service list and with the Office of Consumer Advocate.
- c) Serve a written copy on each person on the service list not able to receive electronic mail.