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THE STATE OF NEW HAMPSHIRE



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

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August 14, 2012

Andrew Locke Vice President Hydro Management Group, LLC c/o Essex Hydro Associates, LLC 55 Union Street, 4th Floor Boston, MA 02108

Re: DE 12-211, Hydro Management Group, LLC's Eligibility Request for the Alden Hydro, LLC – Chamberlain Falls Hydroelectric Facility to Produce Class IV New Hampshire Renewable Energy Certificates (RECs) Pursuant to RSA 362-F and Laws of 2012, Chapter 272

Dear Mr. Locke:

On July 13, 2012, Hydro Management Group, LLC (Hydro Management Group) filed on behalf of Alden Hydro, LLC an application requesting Class IV certification for the Chamberlain Falls Hydroelectric (Chamberlain Falls Hydro) facility pursuant to RSA 362-F. New Hampshire's Renewable Portfolio Standard law and Laws of 2012, Chapter 272. Staff has reviewed the application and recommends approval, noting that the Chamberlain Falls Hydro application was completed on July 13, 2012 in accordance with New Hampshire Code of Administrative Rules Puc 2500.

Pursuant to Laws of 2012, Chapter 272, existing small hydroelectric facilities with a total nameplate capacity of one megawatt (MW) or less are eligible for Class IV RECs if they are in compliance with applicable Federal Energy Regulatory Commission (FERC) fish passage restoration requirements, and are interconnected with an electric distribution system located in New Hampshire. Chamberlain Falls Hydro is located on the Souhegan River, in the Town of Greenville, NH.

Alden Hydro, LLC provided FERC approvals for Chamberlain Falls Hydro under project number (7922-000) as well as a copy of the operating agreement with Public Service Company of New Hampshire. The start date for commercial operation was March 01, 1983; the nameplate capacity generation is .150 MW of electricity.

The Commission has reviewed the Alden Hydro, LLC – Chamberlain Falls Hydro application and determined that all the necessary documentation has been provided to demonstrate that it is eligible for Class IV certification. Therefore, the Commission hereby certifies Chamberlain Falls Hydro as a Class IV renewable energy source eligible to be issued New Hampshire Class IV RECs effective on July 13, 2012.

The facility's NEPOOL generation information system (GIS) facility code is MSS 914. Attached please find a copy of the notice of this certification provided to the GIS administrator. The New Hampshire Renewable Portfolio Standard certification code for the Chamberlain Falls Hydro is NH-IV-12-037.

Sincerely, Dici A. Houlad

Debra A. Howland Executive Director

Encl.

CHAIRMAN Amy L. Ignatius

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THE STATE OF NEW HAMPSHIRE



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

August 14, 2012

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

Re: DE 12-211, Hydro Management Group, LLC's Eligibility Request for the Alden Hydro, LLC – Chamberlain Falls Hydroelectric Facility to Produce Class IV New Hampshire Renewable Energy Certificates (RECs) Pursuant to RSA 362-F and Laws of 2012, Chapter 272

New Hampshire Certification Code NH-IV-12-037.

Dear Mr. Webb:

Please be advised that the New Hampshire Public Utilities Commission has certified the Alden Hydro, LLC – Chamberlain Falls Hydroelectric (Chamberlain Falls Hydro) facility as a Class IV renewable energy source effective July 13, 2012 pursuant to NH RSA 362-F. Accordingly, Chamberlain Falls Hydro is eligible to be issued New Hampshire Class IV RECs.

Chamberlain Falls Hydro is located in the Town of Greenville, NH and has a nameplate capacity of .150 MW of electrical production. The project began commercial operation March 01, 1983. Alden Hydro, LLC has provided evidence that Chamberlain Falls Hydro operates in compliance with the Federal Energy Regulatory Commission fish passage restoration requirements (Project Number 7922-000) and has provided a copy of the operating agreement with Public Service Company of New Hampshire. The facility's NEPOOL generation information system (GIS) facility code is MSS 914. The New Hampshire Renewable Portfolio Standard certification code is NH-IV-12-037.

Sincerely,

Silien Malalal

Debra A. Howland Executive Director

ec: Andrew Locke, Hydro Management Group, LLC

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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 al@essexhydro.com amanda.noonan@puc.nh.gov barbara.bernstein@puc.nh.gov Christina.Martin@oca.nh.gov Jack.ruderman@puc.nh.gov jwebb@nyseblue.com Rorie.E.P.Hollenberg@oca.nh.gov steve.mullen@puc.nh.gov suzanne.amidon@puc.nh.gov

Docket #: 12-211-1 Printed: August 17, 2012

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.