

THE STATE OF NEW HAMPSHIRE



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PUBLIC UTILITIES COMMISSION

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March 28, 2012

Stéphane Cohen
KEI (Maine) Power Management (II) LLC
Kruger Energy Inc.
3285 chemin Bedford
Montreal, Quebec, Canada, H3S 1G5

Re: DE 12-042 KEI (Maine) Power Management (II) LLC's, Application for Class IV Eligibility of its Burnham (Pittsfield) Hydroelectric Project Pursuant to RSA 362-F.

Dear Mr. Cohen:

On February 15, 2012, KEI (Maine) Power Management (II) LLC (KEI), submitted an application requesting certification for its Burnham Hydroelectric Project (Burnham Project), located in Burnham, Maine, as a Class IV facility pursuant to RSA 362-F, New Hampshire's Renewable Portfolio Standard law. Staff has reviewed the application and recommends approval noting that the Burnham Project application was completed on March 12, 2012 in accordance with New Hampshire Code of Administrative Rules Puc 2500.

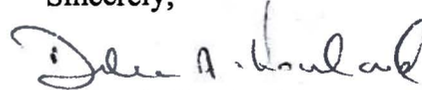
RSA 362-F:4, IV requires that eligible facilities must have initiated operation prior to January 1, 2006, have a nameplate capacity of five megawatts or less, completed the installation of upstream and downstream diadromous fish passages, and to have documented applicable state water quality certification (Section 401, Clean Water Act). The Burnham Project was constructed in 1929 by the Central Maine Power Company (CMP) and operated by Consolidated Hydro Maine, Inc. and Ridgewood Maine Hydro Partners, LP from 1986 to 2009. The Burnham Project was acquired by KEI (Maine) Power Management (II) on November 20, 2009; its nameplate capacity is 1.05 megawatts of electricity. The Burnham Project has been approved by the Federal Energy Regulatory Commission, FERC # 11472, and has received State of Maine Water Quality Certification (WQC) for diadromous fish ladders, thereby meeting the requirements of RSA 362-F.

The Commission has reviewed the Burnham Project application and determined that KEI has provided all the necessary documentation to demonstrate that the Burnham Project is eligible for certification as a Class IV facility. Therefore, the Commission

hereby certifies that the Burnham Project facility is a Class IV renewable energy source effective on March 12, 2012 and is eligible to be issued New Hampshire Class IV Renewable Energy Certificates.

The facility's NEPOOL generation information system (GIS) facility code is MSS 2209. 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 Burnham Project is NH-IV-12-009.

Sincerely,

A handwritten signature in cursive script, appearing to read "Debra A. Howland".

Debra A. Howland
Executive Director

Encl.

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March 28, 2012

James Webb
Registry Administrator
NYSE Blue
224 Airport Parkway, Suite 600
San Jose, CA 95110

Re: DE 12-042 KEI (Maine) Power Management (II) LLC's, Application for Class IV Eligibility of its Burnham (Pittsfield) Hydroelectric Project Pursuant to RSA 362-F. New Hampshire Certification Code NH-IV-12-009.

Dear Mr. Webb:

Please be advised that the New Hampshire Public Utilities Commission has certified the Burnham (Pittsfield) Hydroelectric Project (Burnham Project) as eligible for Class IV Renewable Energy Certificates (RECs) effective March 12, 2012 as required by NH RSA 362-F. Accordingly, the Burnham Project is eligible to be issued New Hampshire Class IV RECs.

The Burnham Project is located in Burnham, Maine and has a nameplate capacity of 1.05 megawatts. The Burnham Project was constructed in 1929 by the Central Maine Power Company (CMP) and operated by Consolidated Hydro Maine, Inc. and Ridgewood Maine Hydro Partners, LP from 1986 to 2009. The Burnham Project was acquired by KEI (Maine) Power Management (II) on November 20, 2009. KEI has submitted evidence that the Burnham Project operates in compliance with the Federal Energy Regulatory Commission (# 11472), and has been approved for the State of Maine's Water Quality Certification, and meets the diadromous fish ladder requirements of RSA 362-F. The facility's NEPOOL generation information system (GIS) facility code is MSS 2209. The New Hampshire Renewable Portfolio Standard certification code is NH-IV-12-009.

Sincerely,

A handwritten signature in blue ink that reads "Debra A. Howland".

Debra A. Howland
Executive Director

cc: Stéphane Cohen, KEI (Maine) Power Management (II) LLC

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.

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