THE STATE OF NEW HAMPSHIRE

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EXECUTIVE DIRECTOR AND SECRETARY Debra A. Howland



PUBLIC UTILITIES COMMISSION

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

March 17, 2011

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

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Michael D. Ferguson Vice President, Operations & Assets Management Indeck Energy-Alexandria, LLC 600 North Buffalo Grove Road Buffalo Grove, Illinois 60089

Re: DE 09-008 Recertification of the Indeck-Alexandria Energy Center Facility as a

Class I Renewable Energy Source Pursuant to RSA 362-F

Dear Mr. Ferguson:

On January 28, 2011 Indeck Energy-Alexandria, LLC (Indeck), submitted to the Commission and the New Hampshire Department of Environmental Services (DES) the Indeck-Alexandria Energy Center facility (Alexandria facility) Fourth Quarter 2010 Emission Report. Shortly thereafter, Indeck also submitted a signed attestation and letter stating that the Alexandria facility met the emissions requirements for New Hampshire's Renewable Portfolio Standard (RPS) program during the fourth quarter of 2011. Because the Alexandria facility failed to meet such requirements for the third quarter, the Commission has previously suspended the facility's eligibility to produce Class I renewable energy certificates (RECs) for the third quarter of 2010 and until further ordered. See Order Nisi No. 25,172, dated November 23, 2010.

On February 3, 2011, DES submitted a letter to the Commission recommending that the Commission recertify the Alexandria facility as a Class I renewable energy source for the fourth quarter of 2010. This recommendation was based on DES' determination that the Alexandria facility had met the RPS requirements in the fourth quarter of 2010 by maintaining its quarterly average Nitrogen Oxides (NO_X) emissions rate at or below 0.075 lb per MMBTU. Based on DES' determination and as permitted under the N.H. Code of Administrative Rule PUC 2505.04, Staff recommended that the Commission recertify the Alexandria facility as eligible to produce Class I renewable energy certificates (RECs).

The Commission has reviewed the February 3, 2011 letter from DES verifying compliance with the emissions standards required by RSA 362-F and finds that the DES notification meets the requirement that the Alexandria facility has demonstrated

March 17, 2011 Page two

compliance with the RPS emissions standards pursuant to Puc 2505.04 (h) and (i). The Commission hereby recertifies the Alexandria facility as eligible to produce Class I renewable energy certificates, effective October 1, 2010, the beginning of the fourth quarter of 2010.

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

Sincerely,

Debra A. Howland Executive Director

Debra A. Howland / acc

cc: Timothy J. Chase
Plant Manager
Indeck-Alexandria Energy Center

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

Indeck-Alexandria Energy Center Biomass Facility Re:

Recertification as a New Hampshire RPS Class I Facility

Certification Code NH-I-10-033

Dear Mr. Webb:

Please be advised that, pursuant to NH RSA 362-F, the New Hampshire Public Utilities Commission has recertified the Indeck-Alexandria Energy Center facility (Alexandria facility) as a Class I renewable energy source, effective October 1, 2010, the beginning of the fourth quarter of 2010. Accordingly, the Alexandria facility is eligible to be issued New Hampshire Class I renewable energy certificates.

The Alexandria facility is a biomass facility located at 151 Smith River Road, Alexandria, New Hampshire and has a gross nameplate capacity of 16.5 megawatts. The facility's ISO-New England asset identification number is MSS 14211. The New Hampshire Renewable Portfolio Standard certification code is NH-I-10-033.

Sincerely,

Debra A. Howland Executive Director

Delora A. Howland/acl

cc: Michael D. Ferguson, Indeck Energy-Alexandria, LLC Timothy J. Chase, Indeck-Alexandria Energy Center