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

July 17, 2009

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Stephanie Lovejoy Hamilton Conservation Services Group 40 Washington Street Westborough, MA 01581

Re:

DE 09-008, Conservation Services Group on behalf of Indeck Energy-Alexandria, LLC Conditional Certification for Class I Eligibility Pursuant to RSA 362-F

Dear Ms. Hamilton:

On January 26, 2009, Conservation Services Group (Conservation) submitted an application on behalf of Indeck Energy-Alexandria, LLC requesting the Commission grant conditional approval of the Indeck Alexandria biomass facility (Alexandria facility) as eligible to produce Class I renewable energy certificates (RECs) pursuant to RSA 362-F, New Hampshire's Electric Renewable Portfolio Standard law. Staff has reviewed the application and recommends conditional certification noting that the Conservation application was completed on May 28, 2009 with the exception of the Department of Environmental Services (DES) approval of emissions test results that would qualify the Alexandria facility to be classified as a Class I renewable energy source.

Class I eligibility requires a facility to have begun the production of electricity after January 1, 2006 and to use certain sources to produce electricity, one of which is eligible biomass. The application indicates that the Alexandria facility is a biomass facility that uses biomass fuels as defined in RSA 362-F:2. The Alexandria facility has a gross nameplate capacity of 16.5 megawatts and the initial commercial operation date of the recommissioned facility was January 31, 2009. The facility is located at 151 Smith River Road, Alexandria, New Hampshire. The facility's NEPOOL generation information system facility code number is MSS 14211.

On April 6, 2009, DES notified the Commission that it had extended the deadline for emissions testing under the facility's temporary air emissions permit from April 26, 2009 to July 27, 2009 and recommended certain conditions for approval of the facility's certification.

Based on Staff's recommendation, the Commission has determined that Conservation Services Group provided all the necessary documentation on May 28, 2009 to demonstrate that the Alexandria facility is eligible for certification as a Class I facility subject to DES approval of emissions test results. Upon receipt of verification of compliance with emissions standards from DES, the Commission will designate the Alexandria facility as eligible to produce Class I renewable energy certificates.

Sincerely,

Debra A. Howland

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Executive Director