

March 4, 2013

Ms. Debra Howland
 Executive Director and Secretary
 State of New Hampshire Public Utilities Commission
 21 S. Fruit Street Suite 10
 Concord, NH 03301-2429



Ms. Howland,

Please attach the enclosed Attestation for the following accounts. My understanding from Barbara Bernstien is that these Affidavits should complete in full the applications for certification for theses docket numbers.

- DE 13-053 Application for Certification as a REC Eligible Facility Frase Electric, LLC
- DE 13-054 Application for Certification as a REC Eligible Facility Tim McKinney
- DE 13-055 Application for Certification as a REC Eligible Facility MainStreet Properties
- DE 13-056 Application for Certification as a REC Eligible Facility Steve DiDomenico

Thank you,

[Handwritten Signature]
 Stephen Hirsh
 President

In order to qualify your facility's electrical production for Renewable Energy Certificates (RECs), you must register with the NEPOOL – GIS. Contact information for the GIS administrator follows:

James Webb
Registry Administrator, APX Environmental Markets
224 Airport Parkway, Suite 600, San Jose, CA 95110
Office: 408.517.2174
jwebb@apx.com

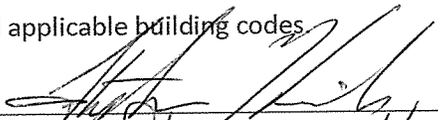
Mr. Webb will assist you in obtaining a GIS facility code and, if applicable, an ISO-New England asset ID number.

GIS Facility Code # NON 35889 Asset ID # _____

Complete an attestation by the applicant that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following attestation or provide a separate document as **Attachment D**.

AFFIDAVIT

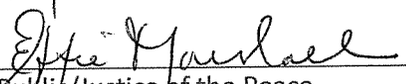
The Undersigned applicant declares under penalty of perjury that the project is installed and operating in conformance with all applicable building codes.

Applicant's Signature  Date 3/1/13

Applicant's Printed Name Stephen Hirsh

Subscribed and sworn before me this 1st Day of March (month) in the year 2013

County of Middlesex State of Massachusetts


Notary Public/Justice of the Peace

My Commission Expires May 23, 2019

