NHDES

The State of New Hampshire

DEPARTMENT OF ENVIRONMENTAL SERVICES



Thomas S. Burack, Commissioner

May 2, 2013

Debra A. Howland, Executive Director and Secretary New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Re: Quarterly Emissions Verification Summary for Certified Renewable Energy Sources (Dockets DE 08-024, DE 08-044, DE 08-051, DE 09-008, DE 09-104, and DE 12-091)

Dear Ms. Howland:

Based on the attached summary, the New Hampshire Department of Environmental Services (DES) recommends certification of the following wood-fired power plants as renewable energy sources, because the facilities meet average emission rates of 0.02 lb/MMBtu and 0.075 lb/MMBtu, for particulate (TSP) and nitrogen oxides (NOx), respectively:

Pinetree Power, Inc.

1241 Whitefield Rd Bethlehem, NH 03574 GIS Unit ID #: MSS337

Pinetree Power-Tamworth, Inc.

469 Plains Rd Tamworth, NH 03886 GIS Unit ID #: MSS592

Public Service Company of New Hampshire (PSNH) Schiller Station # 5

400 Gosling Rd Portsmouth, NH 03801 GIS Unit ID #: MSS557

Indeck

151 Smith River Road Alexandria, NH 03222 GIS Unit ID #: MSS14211

Please note that the following plant did not meet the test requirements for TSP as required by statute (RSA 362-F) and continues to be ineligible:

Springfield Power, LLC

54 Fisher Corner Road Springfield, NH 03284 GIS Unit ID #: MSS436



Please note that the following plant applied for conditional approval to generate RECs, but has not yet begun operation:

Berlin Station, LLC One Community Street Berlin, NH 03570 GIS Unit ID #:

If you have any questions regarding DES's recommendations, please contact me at <u>joseph.fontaine@des.nh.gov</u> or (603) 271-6794.

Sincerely,

oseph T. Fontaine

Trading Programs Manager Air Resources Division

cc:

Barbara Bernstein, NH PUC