



The State of New Hampshire  
**DEPARTMENT OF ENVIRONMENTAL SERVICES**



**Thomas S. Burack, Commissioner**

October 31, 2013

NHPUC 1NOV13PM3:42

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

**Re: 3<sup>rd</sup> Quarter 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

**Springfield Power, LLC**

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

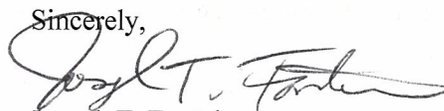
Please note that the following plants applied for conditional approval to generate RECs, but have not yet conducted an initial stack test to determine TSP emissions:

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

**Androscoggin Valley Hospital (AVH)**  
59 Page Hill Road  
Berlin, NH 03570  
GIS Unit ID #:

If you have any questions regarding DES's recommendations, please contact me at [joseph.fontaine@des.nh.gov](mailto:joseph.fontaine@des.nh.gov) or (603) 271-6794.

Sincerely,



Joseph T. Fontaine  
Trading Programs Manager  
Air Resources Division

cc: Barbara Bernstein, NH PUC