



The State of New Hampshire
Department of Environmental Services



Robert R. Scott, Commissioner

May 6, 2021

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

Re: 1st Quarter Emissions Verification Summary for Certified Renewable Energy Sources (DE 08-024, DE 08-044, DE 08-051, DE 09-104, DE 12-091, DE 13-265, DE 14-007, DE 14-182, DE 14-209, DE 14-296, REC 15-081, REC 16-546, RREC 16-1214, RREC 17-90015, RREC 17-90017, RREC 18-0351, RREC 18-0485, RREC 18-0492, RREC 19-0181, and RREC 20-0106)

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 (or an alternative plan) and 0.075 lb/MMBtu, for particulate (TSP) and nitrogen oxides (NO_x), respectively, **except where noted**:

**Pinetree Power, Inc. not operating
not eligible**
1241 Whitefield Rd
Bethlehem, NH 03574
GIS Unit ID #: MSS337

Pinetree Power-Tamworth, Inc.
469 Plains Rd
Tamworth, NH 03886
GIS Unit ID #: MSS592

Pinetree Power-Fitchburg, Inc.
2 Rowtier Drive
Westminster, MA 01473
GIS Unit ID #: MSS538

**Granite Shore Power (GSP)
Schiller Station #5 not operating
not eligible**
400 Gosling Rd
Portsmouth, NH 03801
GIS Unit ID #: MSS557

Bridgewater Power Company
Route 3
Bridgewater, NH 03222
GIS Unit ID #: MSS357

Berlin Station, LLC
One Community Street
Berlin, NH 03570
GIS Unit ID #: MSS16653

Ryegate Power Station
247 Weesner Drive
East Ryegate, VT 05042
GIS Unit ID #: MSS2433

DG Whitefield LLC
260 Airport Rd.
Whitefield, NH 03598
GIS Unit ID #: MSS618

Springfield Power LLC >0.075, not eligible
54 Fisher Corner Rd.
Springfield, NH 03284
GIS Unit ID #: MSS436

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Based on the attached summary, DES recommends certification of the following wood-fired boilers as thermal renewable energy sources, because the facilities meet average emission rates of 0.10 lb/MMBtu for TSP and best management practices (BMP) for NOx, respectively:

Littleton Regional Healthcare (LRH)
600 Saint Johnsbury Road
Littleton, NH 03561

Androscoggin Valley Hospital (AVH)
59 Page Hill Road
Berlin, NH 03570

Warwick Mills
301 Turnpike Rd.
New Ipswich, NH

EMD Millipore
11 PRESCOTT RD
Jaffrey, NH

Memorial Hospital
3073 White Mountain Highway
North Conway, NH 03860

Holderness School
21 Mt. Prospect Road
Holderness, NH 03245

Froling Energy
590 Hancock Road
Peterborough, NH

Keene State College (three boilers)
229 Main St.
Keene, NH 03435

Merrimack County DoC
Boscawen, NH

Rockingham County Complex
Brentwood, NH

Sullivan County Complex
Unity, NH

Maplewood
Westmoreland, NH

Weeks Medical Center
Lancaster, NH

DES communicated directly with PUC staff regarding eligibility for newly eligible small (<3 mmBtu/hr) thermal renewable energy sources.

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

Sincerely,

Joseph T. Fontaine

Trading Programs Manager
Air Resources Division

cc: Karen Cramton, NH PUC
Deandra Perruccio, NH PUC