



Susan S. Geiger
sgeiger@orr-reno.com
Direct Dial. 603.223.9154
Direct Fax 603.223.9054
Admitted in NH and MA

August 22, 2012

Via Hand-Delivery and Electronic Mail

Ms. Jane Murray, Secretary
New Hampshire Site Evaluation Committee
N.H. Department of Environmental Services
29 Hazen Drive
Concord, NH 03302-0095

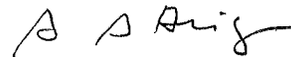
***Re: Docket 2012-01 - Application of Antrim Wind Energy, LLC
for a Certificate of Site and Facility for a Renewable Energy Facility***

Dear Ms. Murray:

Enclosed for filing with the New Hampshire Site Evaluation Committee in the above-captioned matter please find an original and 9 copies of Applicant's Second Supplement to Application, First Supplemental Prefiled Testimony of Sean McCabe and Ellen Crivella and Direct Prefiled Testimony of Ruben Segura-Coto, Appendix 9-A-1 and Appendix 20.

Please contact me if there are any questions about this filing. Thank you.

Very truly yours,


Susan S. Geiger

Enclosures

cc: Service List, excluding Committee Members
Clark A. Craig, Jr. (by first class mail)
914231_1

**SECOND SUPPLEMENT TO APPLICATION OF
ANTRIM WIND ENERGY, LLC**

Docket No. 2012-01

The following information supplements corresponding sections of Volume 1 of the Application of Antrim Wind Energy, LLC, which was submitted to the New Hampshire Site Evaluation Committee on January 31, 2012 and supplemented by a filing made on August 10, 2012.

VOLUME 1

Section B: Site Information

B.5. Whether the applicant is the owner or lessee of the site or facility or has some legal or business relationship to it – p. 4.

Insert the following at the end of this subsection:

In addition, approximately 3 acres of land off Route 9, west of the proposed entrance to the Project, have been leased from another landowner for use during construction as a second temporary staging or laydown yard and for the location of contractor offices, materials and equipment handling and storage.

Section H: Additional Information

H.5. A description in detail of the applicant's financial, technical and managerial Capability to construct and operate the proposed facility – pp. 53-57.

Applicant's Technical and Managerial Capability

Insert the following after the last paragraph on page 57:

Because Acciona turbines are planned to be installed at the Project, and AWE is requesting certification of the Acciona AW 300/116 turbine, AWE will utilize Acciona as the third-party O & M service provider for at least the first five years of the Project's operations. Thereafter, AWE expects either to extend Acciona's agreement, or to contract with another tier one third-party O & M provider to operate the Project. Examples of such tier one third-party O & M providers serving United States wind energy projects are: Upwind Solutions, enXco, Outland Energy Services, and NAES.

Additional information concerning the Applicant's and Acciona's technical and managerial capabilities is contained in the Prefiled Direct Testimony of Sean McCabe and Ellen Crivella dated January 31, 2012 and the First Supplemental Prefiled Testimony of Sean McCabe and Ellen Crivella, and Prefiled Direct Testimony of Ruben Segura-Coto dated August 22, 2012, submitted with the Second Supplement to Application of Antrim Wind Energy, LLC.

**SECTION I. Potential Health and Environmental Effects
and Mitigation Plans**

I.1. Aesthetics – pp. 59-63.

Insert the following between the last two paragraphs on page 61:

Following submission of its Application, and in response to a data request made at a technical session in this docket, AWE extended the viewshed analysis of the Project from a five-mile radius from any proposed turbine location to a ten-mile radius from any turbine location. See Appendix 9-A-1 submitted with the Second Supplement to Application of Antrim Wind Energy, LLC. In addition, AWE has entered into an agreement with Appalachian Mountain Club (“AMC Agreement”) whereby AWE will perform at least two (2) and up to four (4) additional visual simulations from locations selected by AWE and agreed to by AMC, in the 5-10 mile range and that one of those locations will be from Pitcher Mountain. A copy of the AMC Agreement is submitted with the Second Supplement to Application of Antrim Wind Energy, LLC as Appendix 20.

Other Project Components – p. 62

Night Lighting

Insert the following at the end of this subsection:

The aforementioned aviation obstruction lighting may be mitigated if AWE is able to utilize a radar activated light control system such as the Harrier Radar System designed by DeTect, Inc. (“the Radar System”). Such a lighting system is meant to address nighttime visual impacts by keeping the required obstruction lights on the turbines turned off unless the radar detects aircraft in the area and activates the obstruction lights. As part of its agreement with AMC, AWE has agreed to seek approval from the SEC in this docket for the Project’s installation and use of the Radar System and has made additional commitments concerning the timing of such installation and use. See Appendix 20. Such approval of the Radar System and the AMC Agreement is hereby requested.

I.6.g. Aviation Safety – p. 97

Insert the following at the end of this subsection:

However, if the FAA issues a revised Advisory Circular setting forth accepted standards for radar activated lighting systems, AWE will install and operate such a system at the Project pursuant to the terms of AWE’s Agreement with AMC. See Appendix 20.

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