**ATTACHMENT 1: PROJECT DESCRIPTION** 

### 1.0 PROJECT DESCRIPTION

Weaver Wind, LLC (Applicant), a wholly owned subsidiary of Longroad Energy Partners LLC, proposes to construct the Weaver Wind Project (project), a 22-turbine utility scale wind energy facility in Hancock County, Maine (Figure 1-1). Eight turbines are proposed to be constructed in the Town of Eastbrook and 14 turbines in the Town of Osborn. The turbines will have an installed capacity of 72.6 megawatts (MW) of electricity.

The Weaver Wind project underwent agency and public review in 2015, with the application withdrawn in that year without decision. The project design is substantially the same as in 2015, with the following exceptions:

- Selection of a turbine type;
- Elimination of one turbine location (#21);
- Leasing space rather than construction of an Operations and Maintenance facility;
- Additional earthwork to allow for turbine transport; and
- Addition of several short segments of above ground electrical collector in sections that were previously proposed to be buried.

The project area primarily consists of low elevation mixed forest, which is predominantly managed for commercial timber production. The project will be constructed on hills south of Route 9, including Hardwood Hill, Birch Hill, Een Ridge, Little Bull Hill, and other unnamed hills nearby. Ridge elevations within the project area range between 500 and 700 feet above sea level.

As described in greater detail below, other project features will include: upgrades to existing roads and construction of new roads; up to five permanent and eight temporary meteorological (met) towers; and a series of 34.5 kilovolt (kV) electrical collector lines among the turbines and connecting to a substation adjacent to the existing Bull Hill substation in T16 MD.

The project is designed to use a Vestas V126-3.45 MW turbine on a 117-meter hub and a maximum height of 591 feet. The turbine will be "de-rated" so it only can produce 3.3 MW of electricity.

A substantial road network, primarily consisting of gravel logging roads, currently exists within the project area. The Applicant will use existing roads to the extent practicable to minimize project impacts. Approximately four miles of existing access roads will be upgraded to provide construction and maintenance access to the project areas and to connect turbine locations. Additionally, roughly six miles of new access roads will be constructed to further connect turbine locations and will be maintained by the Applicant. There are also laydown areas proposed for the project, all of which will be temporary during construction (See Attachment 5, Civil Design).

The project will share space at the Hancock Wind Project Operations and Maintenance (O&M) building in the Town of Aurora.

The power from each turbine will be collected in approximately 24.5 miles of 34.5-kV electrical collector lines. The majority of collector lines will be underground, though above-ground lines will also be installed. The underground electrical collector lines will be buried in trenches generally located within roadways. Below grade boxes will be installed as needed (typically every 1500 feet) to splice collector cables and

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will be installed immediately adjacent to roadways. Boxes will be located to avoid natural resource locations. Underground fiber optic communications cables will be installed in typical two-inch conduits routed adjacent to the electrical collector lines, and the fiber optic cables will require splice/pull boxes. Overhead collector lines will avoid fill impacts to wetlands and will be installed on wood utility poles in areas where roadways do not exist or where going above ground avoids impacts.

Power from the collector lines will be transmitted to a substation adjacent to the Bull Hill substation in T16 MD, where it will tie into the existing electrical grid. Electrical infrastructure will be located within a fence at the substation to "step up" the power to 115 kV and transmit it directly to Emera Energy's Line 66. Line 66 is an existing 115-kV transmission line that can accept power from the project. Electrical design plans are provided in Attachment 6.

The project also includes up to five permanent and eight temporary met towers. Both permanent and temporary met towers will be a maximum height of 400 feet, and the footprint for each tower will be a maximum of 3.82 acres per tower. Project plans depict five potential locations for permanent met towers, as well as associated clearing impacts (Attachment 5).

During construction, temporary met towers will be placed at turbine pad locations before turbines are erected. These temporary towers will be removed prior to the completion of construction. All temporary met towers will either be erected with guy wires or will be self-supporting structures, though it is likely that one tower (tmt\_14) will be self-supporting. In restricted areas where guy lines are not possible, permanent met towers will also be self-supporting. The permanent met towers may be guyed or self-supporting.

The project will use a radar-assisted lighting system. Radar-assisted lighting is designed to minimize the effects of nighttime safety lighting of turbines. Such systems are approved by the Federal Aviation Administration (FAA) on a project by project basis and allow turbine obstruction lights to remain off unless an aircraft is operating in the vicinity of the site, thus greatly reducing the time that nighttime lighting is visible. Standard turbine lighting will be installed initially and once the FAA has granted approval, the project will be retrofitted with radar-assisted lighting provided such systems are technically feasible and economically viable.

As part of the permitting process, the Applicant has completed studies of natural resources and wildlife in the project area and on adjacent lands. As designed, the project will not result in any temporary or permanent fill in wetlands, or in-stream work.

Certain project activities, such as filling, grading, clearing and installing stormwater controls are proposed within the regulated natural resource buffers, and vegetation clearing will occur in wetlands along access roads and above ground collector corridors. This will require approvals from the Maine Department of Environmental Protection (MDEP) pursuant to the Natural Resources Protection Act (NRPA); therefore, this permit application is combined application to satisfy the Site Location of Development Law, the NRPA, the Construction General Permit and a 401 Water Quality Certification. A summary of impacts is included in Table 1-1 and discussed further in Attachment 2.

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Table 1-1. Summary of the Proposed Area and Occurrence of Proposed Impacts adjacent to or within Protected Natural Resources

Resource Type	Impact Type	Impact	Number of Occurrence			
Direct Wetland Impact						
Non-Wetlands of Special Significance	Vegetation clearing for turbine transport. Additional clearing for one temporary laydown area, one guy wire installation, and the overhead collector line installation <sup>1</sup>	85,188 sq. feet (93,707)	24			
Wetlands of Special Significance (WSS)	Vegetation clearing for turbine transport <sup>1</sup>	14,849 sq. feet (16,334)	8			
Impacts to Significant Wildlife Habitat						
Significant Wildlife Habitat	Soil disturbances in existing roads within three IWWH areas.	NC <sup>2</sup>	3			
	Activities Adjacent to Protect Natural Resources					
Streams	Soil disturbance associated with installation of underground collector line within existing gravel road, placement of overhead collector line poles, and placement of rip-rap outside of protected natural resources, located within 75 feet of a river, stream, or brook.	NC <sup>2</sup>	11			
	Vegetation cutting to the edge of the stream.	358 linear feet	7			
WSS	Soil disturbance associated with installation of underground collector line within existing gravel road, placement of overhead collector line poles, turbine pad grading, met tower laydown area grading, and placement of timber crane mats located within 75 feet of a WSS (not associated with a stream).	NC <sup>2</sup>	0			

<sup>&</sup>lt;sup>1</sup>For direct wetland impacts, the Applicant has applied an additional 10% for vegetation cutting that may occur in tree line to account for vegetation regrowth that may occur between the time survey plans are developed to the time the project is constructed. This total is shown in parentheses.

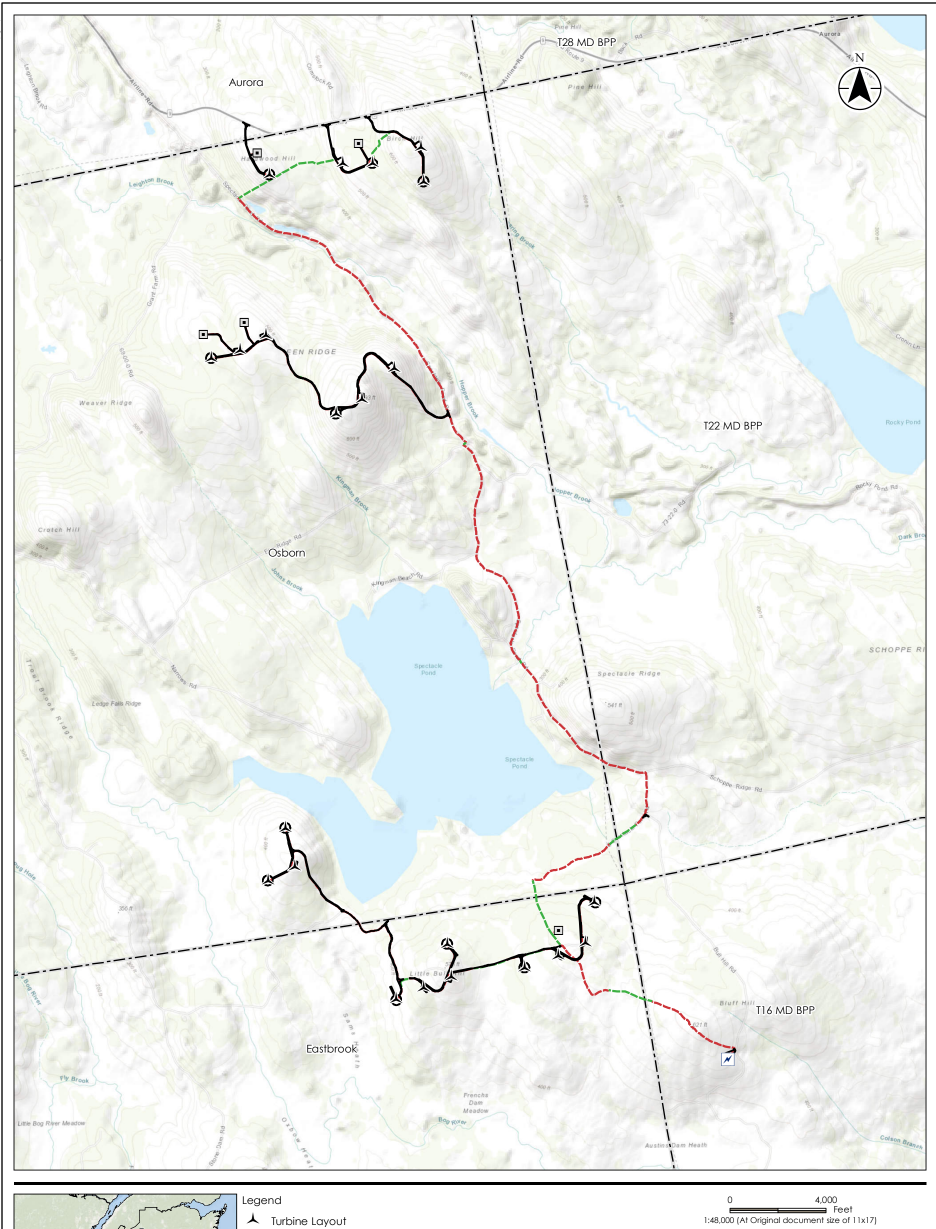
<sup>&</sup>lt;sup>2</sup>NC = Not calculated due to variability in impacts caused by the installation of the underground collector. In most cases, a surficial area disturbance of four to ten square feet per linear foot of collector line is expected.

## **Weaver Wind Project**

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# FIGURE 1-1

Location Map





★ Turbine Layout

MET Tower

Substation

--- Major Overhead Collector Line

--- Underground Collector Line

- Access Road

# Stantec

Hancock County, Maine

195601223 Prepared by GAC on 2018-08-14 Reviewed by BRB on 2018-08-14

Client/Project Weaver Wind Project

Longroad Energy Partners LLC

Figure No. 1-1

**Weaver Wind Project Location Map** 

Coordinate System: NAD 1983 UTM Zone 19N FT
 Base map: ESRI World Topographic Map

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