SECTION 21 AIR EMISSIONS

The Project is not expected to adversely affect or degrade air quality, as the Project will distribute electricity generated from renewable sources to the regional grid without producing air emissions. Vehicle trips of full-time personnel overseeing O&M of the Project are anticipated to be limited, with negligible impacts to air quality. No emission sources associated with operation of the Project require an air emission license.

During construction, air quality may temporarily be affected by traffic and emissions from construction vehicles. However, due to the limited scope of construction and the isolated location of the Project, emission effects during construction will be temporary, resulting in short-term minor increases in emissions from construction vehicles. No long-term impacts to air quality are anticipated.

The Project site will be monitored during construction; if dust control is necessary, water will be distributed via a tanker truck to treat areas as needed. Dust treatment, particularly along gravel roads, will be utilized if dust becomes a hazard where safety or visibility are compromised.

Western Maine Renewable Energy Project MDEP Site Location of Development/NRPA Combined Application	
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