EXHIBIT 17: VISUAL SIMULATION FROM WYMAN LAKE

Bingham Wind Project









Simulation Information

Turbine Information	Model: Vestas V112-3.0 MW
	Hub height: 308'-5" (94 m)
	Rotor diameter: 367'-6" (112 m)
Photograph Information	Date and time: 8/25/12; 11:44 am
	Location: On Wyman Lake at small picnic area near the p
	Camera elevation above sea level: 489' (149.05 m)
	Focal length (35mm equivalent): unknown
	Simulation viewing distance: 19" (48.26 cm)
	Distance to nearest visible turbine: 6.62 miles (10.65 km)
Technical Information	Software: VectorWorks 2008; ArcGis 3D Analyst; Google S
	Digital elevation data source: USGS National Elevation Da



Prepared by LandWorks, Middlebury, VT

ublic boat launch; 45.074° N, 69.920° W

SketchUp Pro 8; Adobe Photoshop CS5 ataset 1/3 arc-second

NOTES:

1. This visual simulation is based on GIS data available at the time from MEGIS and First Wind. Data is only as accurate as the original source and is not guaranteed by LandWorks.

2. This simulation depicts turbines, as well as visibility of access roads, collector lines, and associated clearing.

3. The photograph and field data used for this simulation were taken by Kleinschmidt using a Canon Rebel T1I EOS500D.

Prepared for First Wind Energy, LLC