

Madison County Special Exception Permit Application

List of Binder Contents

Section A	Cover Letter
Section B	Project Summary
Section C	Application for Zoning
	Proposed Findings
	Landowner Consent Affidavit
Tab 01	Special Exception Permit Application
Tab 02	Participating Landowner Information
Tab 03	Participating Property Legal Descriptions
Tab 04	Project Special Use Area Map
Tab 05	Proposed Turbine Layout and Coordinates List
Tab 06	Turbine Specifications
	General Electric 1.6-100
	Siemens Wind Power SWT-2.3-101
	Vestas V100-1.8
Tab 07	Site Plan
Tab 08	Community Benefits
	Revenue Benefits for Madison County
	Summary of Potential Economic Impacts on Madison County
	<i>Wind Energy Facts: Indiana</i> , AWEA, May 2011.
	Growing the Midwest's Green Economy, Environmental Law Policy Center, 2011.
	<i>Economic Benefits, Carbon Dioxide (CO2) Emissions Reductions, and Water Conservation Benefits from 1,000 Megawatts (MW) of New Wind Power in Indiana</i> , U.S. Department of Energy, National Renewable Energy Laboratory, May 2008.

Who Builds These Windmills? InContext, Indiana University Kelley School of Business, Indiana Business Research Center, 2010.

- Tab 09 Setback Waiver and Maps
- Tab 10 FAA Determination of No Hazard Certification
- Tab 11 Acoustical Profile
- Tab 12 Communications Study
- Tab 13 Health Studies

Evaluation of the Scientific Literature on the Health Effects Associated with Wind Turbines and Low Frequency Sound. Prepared for Wisconsin Public Service Commission. Exponent, October 2009.

The Potential Health Impact of Wind Turbines, Chief Medical Officer of Health of Ontario, May 2010.

Wind Turbines and Health, A Rapid Review of the Evidence, National Health and Medical Research Council of Australia (NHMRC), July 2010.

Wind Turbine Sound and Health Effects, An Expert Panel Review, Executive Summary. Colby, W.D., Dobie, R., Leventhall, G., Lipscomb, D., McCunney, R., Selio, M. Sondergaard, B. Prepared for American Wind Energy Association and Canadian Wind Energy Association, December 2009.

- Tab 14 Property Values

The Impact of Wind Power Projects on Residential Property Values in the United States: A Multi-State Hedonic Analysis. Hoen, B., Wisser, R., Cappers, P. Thayer, M., Sethi, G. Ernest Orlando Lawrence Berkeley Laboratory, December 2009.

Wind Farm Proximity and Property Values: A Pooled Hedonic Regression Analysis of Property Values in Central Illinois. Hinman, J. L., Illinois State University, May, 2010.

Impacts of Windmill Viability on Property Values in Madison County, New York. Hoen, B., Bard Center for Environmental Policy, May, 2006.

Kewanee, Red River and Montfort Landowners Reflect on Living Next to a Wind Farm. Hirsch, M. <http://www.smelsertownship.com/Wind%20Farm%20Residents.pdf>, accessed July, 2011.

- Tab 15 Cultural Resources Survey
- Tab 16 Proof of Cooperation with Wildlife Agencies