Disclosure List for Ball Hill Wind Energy, LLC

Last Updated: June 29, 2022

Please take notice that a Municipal Officer or Relative of a Municipal Officer has a financial interest in a property identified for Wind Farm Development by Ball Hill Wind Energy, LLC ("Wind Company") with an address in the Towns of Hanover and Villenova in Chautauqua County, located at 9333 Forestville, NY 14062, as set forth below:

#	Name of Party to Wind Agreement ("Property Owner")	Name of Municipal Officer	Name of Municipality and Position that Municipal Official Holds	The Relationship between the Municipal Officer and the Party to the Wind Agreement (self or spouse, child, step- child, parent, or sibling)	Address of Party to Wind Agreement	Description of Property (Street Address, Town/City/Section/Block/Lot #)	Essential Terms of Agreement	Range of Projected Annual Compensation ¹	An abstract with more information concerning the transfer is available at:
1.	Nathan Palmer	Nathan Palmer	Town of Villenova, Town Council Member	Self	Nate's Welding and Fabrication, 1022 Smith Rd., Forestville, NY 14062	N/A – No Property Transfer	Sales Contract for Welding Supplies	\$5,000 to under \$20,000	N/A – No Property Transfer
2.	David W. Barnes	David W. Barnes	Town of Villenova, Interim Town Highway Superintendent	Self	8225 Milestrip Road, South Dayton, NY 14138	Town of Villenova Tax Map Parcel No. 168.00-1-39: 1341 Villenova Road, Town of Villenova, Chautauqua County, which has a postal address of 1341 Villenova Road, South Dayton, NY 14138	Use Agreement permitting Contractor's disposal of materials on Owner's property	\$5,000 to under \$20,000	N/A – No Property Transfer

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¹ The range of compensation provided is a reasonable estimate of future payments, based on the developer's past experience and the terms of the company's contract with each landowner. The actual amounts to be paid under any agreement may vary significantly, and will depend on the actual completion of development of the wind farm project, the model and size of turbine selected the final layout and location of project components, the availability of wind resources, the market for wind energy, mechanical problems or improvements, government intervention or permitting requirements, and other factors both within and outside the control of the company.