



Town of Grafton  
c/o Town of Grafton Selectboard  
P.O. Box 180  
Grafton, VT 05146

November 25, 2015

Dear Town of Grafton Residents,

Thank you for the opportunity to participate in two community public events about the Stiles Brook Wind Project this past year. Also, thank you for your patience while we evaluate the wind resource and determine which areas of the property to begin the environmental studies.

As presented in October, our preliminary study layout is complete, and based on our current study timeline, a final layout and economic benefits package will likely be ready for the community to review and comment on by summer of 2016. Ongoing environmental and engineering studies may alter the layout and/or change the number of turbines, though we would not exceed the 28 turbine locations currently proposed. After the presentation and subsequent comments from community members, we will be prepared to present the final project proposal along with a community benefits package for your consideration in the fall of 2016. This schedule will ensure that the communities of Windham and Grafton have an opportunity to vote on the completed project proposal in November of 2016.

We will continue to share information and changes to the preliminary project proposal with the community as they become available. As part of this process, we will begin public educational work sessions early next year.

As we first indicated in our public meetings in June, after a vote on a completed project proposal by the registered voters of the Town of Grafton, Iberdrola Renewables will respect the outcome of that vote.

We look forward to our continued effort to learn about the Stiles Brook property and work with community members in addressing questions and concerns.

Please feel free to contact me at [Jenny.Briot@iberdrolaren.com](mailto:Jenny.Briot@iberdrolaren.com) or 315-529-3051 with any questions and/or concerns. Thank you for your time and consideration.

Yours Sincerely,

*Jenny Briot*

Jenny Briot  
Project Manager, Iberdrola Renewables