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PUCO

Issues list pertaining to case no. 10-2865-EL-BGN,

- 1) The close proximity of wind turbines to public roads.

While the Staffs Report on (pp. 37-38) regarding blade shear and ice throw mentions the safe distance from structures and roads using a formula of  $1.5X(\text{hub height} + \text{rotor diameter})$  and that turbines 44 and 51 would need to be relocated or resized because of their location on site map seems to be addressing their distances from a structure. There are other turbines locations near public roads ( 1, 58,60,76). Why would not this formula apply to turbines that are near roads as well as structures?

- 2) Non-Participating landowners and property owners rights and safety.

Why would not the formula of  $1.5X(\text{hub height} + \text{rotor diameter})$  mentioned in the Staff Report (pp. 37-38 blade shear and ice throw) in regard to structures and roads not be applied to adjacent non-participating property. These property owners should feel safe while anywhere on their property not just while in their home.

- 3) Future Development of up to 200 MW for a Phase II.


In which direction would a future phase II project be from the project boundaries of the current proposed project?

- 4) Wind Turbines near Sacred Heart Church, Bethlehem.

Need the actual distances of wind turbines from Sacred Heart Church, Bethlehem (5742 State Route 61) of which I am a member. Sacred Heart Church was founded in 1833. The Parish school on the same property has grades pre-school thru 8<sup>th</sup> grades and was established in 1837.

- 5) No map that clearly shows receiver identification numbers in relation to receiver residences in Sound Impacts Report.

- 6) No map that clearly shows receptor Identification numbers in relation to receptor residences in Shadow Flicker Report.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.  
Technician  Date Processed 9-6-11

September 6, 2011

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Re: Case No. 10-2865-EL-BGN

Black Fork Wind Energy LLC, Project

Sent by regular mail and fax on above date.

*Gary J. Biglin*