## Public comment 18-1024-EL-BGN

Matt, and Doug,

Here are a couple more questions for public record:

- #1. What type of analysis has been done concerning the effects of Horizontal and Vertical wind shear and Tornado wind speed effects? Has there been certified testing? Are there installation and building standards established for the production and installation of the panels?
- #2. I am extremely interested in the analysis of the water run-off and how it could affect the creek level at the lower end of the property. I have never seen any evidence of the creek rising above its bank. The Naylors have been there for many years. It would be interesting to know if they have ever seen the creek rise above its bank. There is a perfect site for a House on that parcel with a walkout level near the creek edge and bank level.
- #3. How will the Solar farm affect the wind current in the general area of the Farm. In particular in the pocketed area where my residence lies. There is a milk farm and pig farm South and West of me that brings foul smelling air my way at times. How will the solar farm affect that? Will it make it worse or better or inconsequential?
- #4. With the panels blocking a large part of the sun's energy to the earth's surface, does it produce local temperature or other nature variance to the area? In particular in the pocketed area where my residence lies.

Sincerely, Tim Brinker This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

1/11/2019 4:36:07 PM

in

Case No(s). 18-1024-EL-BGN

Summary: Public Comment received via website electronically filed by Docketing Staff on behalf of Docketing.