Irwin, Steven

13-0990-EL-13G-1

From:

Monica Jensen <monica.jensen@windlab.com>

Sent:

Friday, July 25, 2014 3:17 PM

To:

Valerie Malicki; Puco ContactOPSB

Subject:

RE: #13-0990-EL-BGN Malicki Response & DOE schools with turbines on premises

OPSB: Please docket response.

Mrs. Malicki,

Thank you for your questions regarding the distances to nearest turbines.

The exact distance from the Greenwich school: 2.04 miles, (measured from Turbine #23 to the front door of the South Central Elementary school). There are 13 turbines within a distance of 3 miles of the Greenwich school. The exact distance from the Mennonite school: .63 miles, (3,329 feet), (measured from turbine #11 to the Mennonite school located East of Hwy 13 on Baseline Road). There are 18 turbines within a distance of 3 miles of the Mennonite school.

The following link may be of interest to you. It is the US Department of Energy's listing of schools that have wind generators located on their school premises:

http://apps2.eere.energy.gov/wind/windexchange/schools/projects.asp

The exact location from Greenwich Reservoir park to the nearest turbine: 1.05 miles (measured from Turbine #14 to the Reservoir Dam). The number of turbines within 3 miles of Reservoir Park is 22.

I am not able to understand your add on question: and also distance of the seven parks these turbines are located?

As this project foot print is 4.2 miles from North to South and approximately 2 miles on average east/west, a three mile distance from any location will include most of the turbines within the project area.

Best,

Monica Jensen

Vice President, Development | Windlab Developments USA Ltd 927 Wing Street | Plymouth, Michigan 48170 | United States

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From: Valerie Malicki [mailto:valeriechristina@rocketmail.com]

Sent: Friday, July 25, 2014 1:59 PM

To: Monica Jensen; contactopsb@puc.state.oh.us

Subject: Re: #13-0990-EL-BGN Greenwich Wind Turbines 49 stories tall

Dear OPSB and Monica,

Reference case #13-0990-EL-BGN this is to certify that the images appearing are the images appearing are accurate and complete reproduction of a case file document delivered in the regular course of business. Technician A Date Processed

Thank for answering this direct question, but many other unanswered questions remain, please respond:

What is exact distance from: our Greenwich school and our Mennonite school, to closest turbines?

What is exact location from Greenwich Reservoir Park to the closest turbine, and also distance of the seven parks these turbines are located?

How many turbines are within 3 miles of all of the above public meeting locations?

Again, seemingly first-grade type questions, we assume you will have no troubles answering.

Your kind prompt response appreciated.

Sincerely,

Valerie C. Malicki, MA, LPCC

From: Monica Jensen < monica.jensen@windlab.com >;

To: Valerie Malicki < valeriechristina@rocketmail.com >; < contactopsb@puc.state.oh.us >;

Subject: RE: #13-0990-EL-BGN Greenwich Wind

Sent: Fri, Jul 25, 2014 5:37:36 PM

OPSB: Please docket response.

Mrs. Malicki,

Thank you for your direct question of how many homes are 1.25 miles from the proposed turbines. There are 668 homes 1.25 miles from the proposed turbines. For reference, the Acoustical Study (Exhibit O: http://dis.puc.state.oh.us/CaseRecord.aspx?CaseNo=13-0990) included 906 non-participating residences, which encompassed a greater area than the 1.25 mile distance around each turbine location.

Best,

Monica Jensen

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From: Valerie Malicki [mailto:valeriechristina@rocketmail.com]

Sent: Friday, July 25, 2014 12:47 PM

To: Valerie Malicki; contactopsb@puc.state.oh.us; monica.jensen@windlab.com

Subject: #13-0990-EL-BGN Greenwich Wind Turbines 49 stories tall

Dear OPSB and Monica,

Referencing case #13-0990-EL-BGN

Research shows the predicted response from a community with an ambient 51 dBA noise level will be

"vigorous community action" and "strong appeals to stop noise."

Hard questions.

The easy question Monica is this: HOW MANY HOMES are 1.25 miles from the proposed turbines?

You promised to answer questions, and we are still awaiting your prompt response.

Sincerely,

Valerie C. Malicki, MA, LPCC

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