From: Puco ContactOPSB
To: Puco Docketing

Subject: FW: Comment file 16-1871-EL-BGN - Wind project Windbreaker

Date: Tuesday, March 21, 2017 9:06:14 AM

From: Mark Duchamp [mailto:save.the.eagles2@gmail.com]

Sent: Monday, March 20, 2017 10:19 PM

To: Puco ContactOPSB <contactopsb@puco.ohio.gov>

Cc: Joseph.w.krawczyk@usace.army.mil; liz.hartman@ee.doe.gov **Subject:** Comment file 16-1871-EL-BGN - Wind project Windbreaker

Re: comment file number 16-1871-EL-BGN

Dear Sir or Madam,

The World Council for Nature opposes the erection of wind turbines in the Great Lakes, in view of the predictable contamination of their waters by oil leaks, oil spills and cleaning detergents from these machines and their maintenance crews and vessels. Upon request, we will provide you with documented evidence of pollution caused by wind turbines.

Wind turbines in the Great Lakes will also cause millions of migrating birds to die, many of them endangered, as per our open letter of 2016 "Don't Trash The Great Lakes" published in the Daily Caller and other media: http://dailycaller.com/2016/10/24/open-letter-to-the-doe-dont-trash-the-great-lakes/#ixzz4buhRLMBQ

We reiterate our strong opposition to wind turbines, which cost billions of dollars in tax breaks while providing zero benefits to society (in view of their unpredictable intermittency). Jobs created are more than offset by jobs lost in other sectors.

Please confirm that our comments have been docketed.

Sincerely

Mark Duchamp +34 693 643 736
President, Save the Eagles International
www.SaveTheEaglesInternational.org
Chairman, World Council for Nature
www.wcfn.org

Libre de virus. <u>www.avast.com</u>	

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

3/29/2017 12:18:36 PM

in

Case No(s). 16-1871-EL-BGN

Summary: Public Comment in opposition filed on behalf of concerned consumer, Mark Duchamp (originally filed 3/22/2017) electronically filed by Docketing Staff on behalf of Docketing