From: Puco ContactOPSB

To: Puco Docketing

Subject: comment for 16-1871

**Date:** Monday, November 30, 2020 6:45:55 PM

**From:** Anna Sintsirmas <asintsirmas@gmail.com> **Sent:** Monday, November 30, 2020 5:27 PM

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

Subject: DOC Icebreaker Wind

Hello,

I am contacting the Ohio Power Siting Board, urging my support for the installment of the Icebreaker Wind project on Lake Erie.

Icebreaker Wind has its potential to create negative feedback; but look at the astronomical effects the extraction/use of natural gas, coal and petroleum has left on the people, wildlife and physical features of the Earth. Effects that we need to begin mitigating in order to let future generations survive.

Ohio has a great opportunity to engage in the Icebreaker project. Utilize the resource of wind, a resource that cannot be exhausted. This project could make Ohio a hub for Green jobs which could bring people to Cleveland, Ohio which is currently a shrinking city in need of revitalization.

I am a senior at Cleveland State University; majoring in Environmental Studies. I've spent my four years engaging in research pertaining to climate change the detrimental effects brought on by fossil fuels. As it stands, natural gas is one of the cheapest sources of energy but it comes with a cost of degradation to the health of the people and the environment. Investment of renewable energy will make it cheaper down the line.

Best, Anna Sintsirmas

**CAUTION:** This is an external email and may not be safe. If the email looks suspicious, please do not click links or open attachments and forward the email to <a href="mailto:csc@ohio.gov">csc@ohio.gov</a> or click the Phish Alert Button if available.

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

12/1/2020 11:48:33 AM

in

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

Summary: Public Comment Testimony of Anna Sintsirmas electronically filed by Docketing Staff on behalf of Docketing