

**From:** [Puco ContactOPSB](#)  
**To:** [Puco Docketing](#)  
**Subject:** FW: Oppose the Central Corridor Pipeline Extension Project  
**Date:** Wednesday, March 08, 2017 9:18:45 AM

---

-----Original Message-----

From: emily flannery [<mailto:info@nopecincy.org>]  
Sent: Tuesday, March 7, 2017 5:06 PM  
To: Puco ContactOPSB <[contactopsb@puco.ohio.gov](mailto:contactopsb@puco.ohio.gov)>  
Subject: Oppose the Central Corridor Pipeline Extension Project

Dear Ohio Power Siting Board,

As a resident of Columbia Twp and concerned citizen, I am writing you to register my opposition to Central Corridor Pipeline Extension Project (Reference No. 16-253- GA-BTX).

Living within walking distance to the Little Miami, I treasure the uninterrupted nature parks that Cincinnati has become known for. Unnecessarily marring any neighborhood for corporate gain. Purposefully putting the lives of not just individual families but entire neighborhoods, like mine, in danger is criminal. As a tax payer, and voter, from Columbia Township and in Hamilton county, I ask that you unilaterally oppose the central corridor pipeline extension project.

This pipeline will travel through densely populated areas, including my neighborhood and will pose a danger to residences, schools, businesses and houses of worship.

Unlike delivery pipelines, this pipeline will be under up to 720psi pressure and an accident or rupture could cause injuries, death and destruction of property within a radius of 1/3 mile.

I ask you to oppose this pipeline and encourage both Duke Energy and the Ohio Power Siting Board to reject this pipeline

Thank you for your consideration.

Regards,  
emily flannery

**This foregoing document was electronically filed with the Public Utilities**

**Commission of Ohio Docketing Information System on**

**3/9/2017 10:09:26 AM**

**in**

**Case No(s). 16-0253-GA-BTX**

Summary: Public Comment in opposition filed on behalf of concerned consumer, Emily Flannery electronically filed by Docketing Staff on behalf of Docketing