

FILE

16-253-GA-BTX (2)

Butler, Matthew

From: David Chang <info@nopecincy.org>
Sent: Thursday, September 29, 2016 9:01 AM
To: Puco ContactOPSB
Subject: Oppose the Central Corridor Pipeline Extension Project

Dear Ohio Power Siting Board,

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

The pipeline project runs through many crowded neighborhood

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,
David Chang

2016 SEP 29 AM 10:54
PUCO

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Technician ke Date Processed SEP 29 2016

Butler, Matthew

From: Sally Godschalk <sgodschalk@yahoo.com>
Sent: Wednesday, September 28, 2016 10:43 AM
To: Puco ContactOPSB
Subject: Duke pipeline in Cincinnati

I am requesting that Duke be denied permission to build a 20" high pressure natural gas pipeline through our suburban community. Any route through high population density areas is potentially dangerous. They have indicated that their preferred route has fewer residences being affected than other routes being considered. But this preferred route is right next to major "gathering" places, including a large hospital, shopping centers and places of worship. I am deeply concerned about Duke's ability to secure this pipeline from accidental or purposeful breaches that could lead to a serious explosion. This route is on two sides of the perimeter of a large hospital. I shutter to think what could happen if a breach occurs there with all of the oxygen used in that building. And what about the possibility of churches or temples being targeted at times of peak attendance? Can Duke really guarantee that its pipeline would be safe from sabotage? Why take the chance? I ask that you fully research (independently from Duke's own research) the magnitude of the blast that could occur from a breach and the resulting damage from such a blast.

I implore you to consider the possible safety hazards this pipeline presents. Please don't put our city or suburbs in a high risk situation.

Sally Godschalk
Sycamore Township, Ohio