f: 614-222-1337



August 27, 2020

Ms. Tanowa M. Troupe Ohio Power Siting Board PUCO Docketing Division 180 East Broad Street, 11th Floor Columbus, OH 43215-3716

Re: Case No. 16-253-GA-BTX

Village of Evendale Approval of Temporary Floodplain Impacts

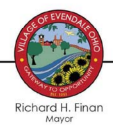
Dear Ms. Troupe:

Duke Energy Ohio, Inc., is filing, herewith, the approval of temporary floodplain impacts from the Village of Evendale.

Please contact me if you have any questions.

Sincerely,

Emily A. Olive, CP Paralegal





10500 Reading Road • Evendale, Ohio 45241-2574 • Phone 513-563-2244

August 26, 2020

Duke Energy 139 East 4th Street Cincinnati, Ohio 45202

Attn: Mr. Chad Shaffer

Sr. Government Affairs Specialist

RE: Duke Energy Central Corridor Gas Pipeline Project

Temporary Floodplain Impact

Mr. Shaffer,

We have reviewed the request by Burns McDonnell from August 14, 2020 for the temporary impact to the 100 year flood plain by the proposed Central Corridor Pipeline Project along Glendale Milford and Evendale Commons Drive with the corporation limits of the Village of Evendale.

In accordance with the provisions of Ohio Revised Code Chapter 1521.13 – Floodplain Management Activities and Chapter 1521.18 – Floodplain Management Ordinance, the Village of Evendale grants approval of the temporary impact due to the project of the flood plain areas as indicated on the Exhibit 1 as submitted.

Sincerely,

Village Engineer

Flood Plain Administrator

Cc: Mr. Michael Hogan, Burn McDonnell

Mr. Jamie Olberding, Duke Energy

Mr. Gary Hebbler, Duke Energy



8/14/2020

James Jeffers Village Engineer Village of Evendale 10500 Reading Road Evendale, OH 45241

Re: C350 – Central Corridor Natural Gas Pipeline Project Temporary Floodplain Impact Review Request

Dear Mr. Jeffers:

Duke Energy Ohio, Inc. (Duke Energy) is planning for the construction of the C350 – Central Corridor Natural Gas Pipeline Project (Project). The Project proposes temporary impacts to Zone AE floodplains within the Village of Evendale. The proposed Project centerline, easements, and workspaces, and the limits of the mapped floodplains, are depicted on the attached design exhibits. One small permanent above ground structure, a cathodic protection test station, will be installed within regulated floodplain. This test station is approximately the size of a pipeline marker and will be located on the south side of Glendale Milford Road in an undeveloped lot, as shown on Exhibit 1. This test station will not impede flood flows or impact floodplain storage capacity. Pipeline markers aside, no other permanent above ground structures will be installed in the regulated floodplain or floodway within the Village of Evendale. The original surface grade will be maintained, and any excess material generated (i.e. woody vegetation, rock, soil) will be removed from all floodplain and floodway areas.

As a municipal corporation with a floodplain management program, and pursuant to the Ohio Revised Code (ORC) Chapter 1521.13 - Floodplain Management Activities and ORC Chapter 1521.18 - Floodplain Management Ordinance or Resolution, the Village of Evendale has the responsibility to evaluate and approve or deny development within the 100 year floodplain in accordance with the "National Flood Insurance Act of 1968," 82 Stat. 572, 42 U.S.C.A. 4001, as amended.

As such, Duke Energy is seeking a written notification of approval related to the proposed temporary floodplain impact associated with the Project or a letter of exemption from local floodplain development regulations due to the minor and temporary nature of the impacts. A form letter addressing this need that can be completed and returned is attached for your use if so desired.

Please direct any correspondence or requests for additional information for your review in this matter to Chad Shaffer with Duke Energy via email at Chad.Shaffer@duke-energy.com or via phone at (217) 494-2050, or James Olberding with Duke Energy via email at James.Olberding@duke-energy.com or by phone at (513) 287-3021. Thank you for your attention in this matter.

Sincerely,

Michael Hogan, CPESC Staff Environmental Scientist

MLH/MLH

Enclosure Attachment

cc: Chad Shaffer – Duke Energy Jeanne Kingery – Duke Energy James Olberding – Duke Energy

Steve Lane – Duke Energy

Gabe Smith – Burns & McDonnell Amanda Palm – Burns & McDonnell

Date:
Chad Shaffer Duke Energy Ohio, Inc. 139 East 4 th Street Cincinnati Ohio 45202
VIA EMAIL TO CHAD.SHAFFER@DUKE-ENERGY.COM
Re: Central Corridor Natural Gas Pipeline Project Temporary Floodplain Impact Review
Dear Mr. Shaffer:
I understand that Duke Energy Ohio, Inc., (Duke Energy) is planning to construct a pipeline that would have temporary impacts to floodplains within the Village of Evendale, as described in your letter of August 14, 2020.
The Village of Evendale hereby grants its approval of the temporary floodplain impact.
Signature
Name and Title
Ivalile and Title

