

Construction Notice for the Austintown Transmission Station Project Jackson Township, Mahoning County, Ohio for Existing Station Upgrades

CONSTRUCTION PLAN

Ohio Power Siting Board Case No. 17-2456-GA-BNR

The following information is being provided in compliance with Condition No. 2 of the December 28, 2017 Ohio Power Siting Board ("OPSB") Staff Report of Investigation, and as agreed to by Dominion Energy Ohio's ("DEO") Second Supplement to Construction Notice filed December 29, 2017.

Condition No. 2 states:

Prior to construction, the Applicant shall submit to Staff, for review and confirmation that it complies with this condition, a project construction plan which includes the specific locations of its laydown areas. If the specific locations chosen appear to have additional adverse impacts, the Applicant shall either propose different specific locations without such impacts, or refile its application.

DEO has now selected its construction contractor, Cenergy LLC ("Cenergy"). Cenergy has selected a laydown area that is located in the northwest corner of the existing Austintown Station facility in Jackson Township, Mahoning County, Ohio as shown on the map below. This land is within existing DEO property and can be accessed from the existing station located on the north side of New Road.



Photos and a map are attached for the proposed laydown area located in the northwest corner of the existing Austintown Station. This area is located within an existing and maintained

natural gas station property. This area was reviewed for environmental issues and none were identified.



Typical vegetated area within the Austintown Station (facing northwest)



Entrance to Austintown Station on New Road (facing south from within the station)



Typical vegetated area within the laydown area (facing northwest)

Street cleaning will be recommended as needed. A perimeter sediment control device (such as silt fence or filter sock) must be installed along the north and west edges of the laydown area to prevent sediment from entering an offsite wetland. There are 2 inlets within the existing station that will need protected if project activities are located nearby. As long as typical BMPs (street cleaning, gravel topdressing, and sediment control devices) are utilized, no environmental issues are expected.

This foregoing document was electronically filed with the Public Utilities

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Summary: Text Dominion Energy Ohio's Construction Plan electronically filed by Teresa Orahood on behalf of Sally W. Bloomfield