

August 3, 2020

Texas Eastern Transmission, LP c/o Mr. William Brett, Supervisor – Environmental Construction Permitting 890 Winter Street, Suite 300 Waltham, MA 02451

Re: Completeness Notification Water Obstruction & Encroachment Permit Conemaugh River Crossing Project DEP Application No. E6583220-026 APS ID No. 1017926; AUTH ID No. 1317195 Derry Township, Westmoreland County Blacklick Township, Indiana County

Dear Mr. Brett:

The Department of Environmental Protection (DEP) has reviewed the above referenced application package for completeness. The completeness review is the first step in a series of reviews conducted by DEP.

DEP has determined that the application contains sufficient detail to enable DEP to conduct the technical review and has been accepted for that purpose.

This is not a final action by DEP on this application. The completeness review is the first in a series of reviews conducted by DEP. The application will now move to the technical review stage of the permit review process. During the technical review, the adequacy of the application and its components will be evaluated to determine if sufficient information exists to render a decision on the technical merits of your application.

I hope you find this information helpful in understanding the permit review process. If you have additional questions about your application, please contact Nick Rossi at 717.772.5667 or <u>nicrossi@pa.gov</u> and refer to the Application Number referenced above.

You may also follow your application through the review process, please visit *eFACTS on the Web* at: <u>http://www.ahs2.dep.state.pa.us/eFactsWeb/default.aspx</u>.

Sincerely,

Environmental Group Manager Regional Permit Coordination Office

cc: AECOM (by email)

U.S. Army Corps of Engineers, Pittsburgh District (by email) PA Fish & Boat Commission, Division of Environmental Services (by email) Westmoreland County Conservation District (by email) Indiana County Conservation District (by email) Blacklick Township (by email) Derry Township (by email)