

NEXUS Gas Transmission, LLC 21 East State Street, Suite 2200 Columbus, OH 43215

NEXUS. GAS TRANSMISSION

Community Briefing Issue 1: Project Update

The NEXUS team is committed to providing landowners and interested citizens accurate and timely information about the proposed NEXUS Gas Transmission pipeline project. In addition to the many ways we already communicate with the public, we are launching a quarterly newsletter to help keep you informed. Through these newsletters, we look forward to providing information regarding the company's safety practices, the importance of energy infrastructure, the reason and need for the proposed project, and the processes in place governing easement acquisition, certification, construction, operation and maintenance of our facilities. We hope that you find the information helpful and share it with your friends and neighbors who may also be interested in this project.

NEXUS Project Overview

Proposal: Approximately 255 miles of new "greenfield" natural gas pipeline Location: Ohio & Michigan Capacity: 1.5 billion cubic feet per day (Bcf/d) Project Partners: DTE Energy & Spectra Energy Targeted completion: Fourth Quarter 2017 FERC Docket Number: CP16-22-000 Landowner Hotline: 1.844.589.3655



Source: Economic & Policy Resources, Revised Economic Impact Analysis of the Spectra Energy NEXUS Pipeline Project, May 2015. Land Policy Institute and Center for Economic Analysis, Michigan State University. Economic Impacts of the NEXUS Gas Transmission Project in Michigan, April 2015.

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2013 – 2nd Qtr 2014 Initial Project evaluation	3rd & 4th Qtr 2014 Initial stakeholder contact and informational meetings	1st Qtr 2015 FERC approved NEXUS Gas Transmission's use of the Pre-Filing review process	2015 FERC Scoping to determine environmental issues, Applicant stakeholder outreach efforts, issues resolution and Applicant preparation	4th Qtr 2015 NEXUS Gas Transmission filed FERC Certificate Application



• FERC determines whether to approve the Project

· FERC and agency review

Additional stakeholder

outreach efforts

 NEXUS Gas Transmission anticipates FERC issuance of Notice to Proceed with **Construction Activities**

NEXUS Gas

Transmission

in-service



Safety Above All Else

Safety is at the forefront of everything we do as a company. Our dedication to continuously improve our operational safety practices stems from our relentless focus on protecting the people within the communities where we operate, our employees and the environment. While we already have a strong safety record, our goal is zero incidents, as no incident is acceptable.

To ensure that our pipeline remains in safe and reliable operating condition, we employ a number of redundant, overlapping layers of protection – from high-tech monitoring at our gas control centers to routine foot patrols of the pipeline right-of-way. Visit our website to learn more about the human and technological

safeguards we employ to continuously protect public safety and ensure the long-term integrity of our pipeline. NEXUS is dedicated to the safe, reliable operation of its facilities, so the pipeline and associated aboveground facilities will be designed, constructed, maintained and operated to meet or exceed requirements set by the Pipeline and Hazardous Materials Safety Administration (PHMSA) of the U.S. Department of Transportation (USDOT). Once the NEXUS pipeline and related facilities are placed into service, NEXUS will monitor the pipeline 24 hours a day, 7 days a week, 365 days a year.



What Are Other People Saying About Pipeline Safety?

Interstate pipelines are the safest mode for transporting natural gas, but don't just take our word for it: According to PHMSA, the USDOT agency that oversees and regulates the design and operation of interstate facilities, "Pipelines enable the safe movement of extraordinary quantities of energy products to industry and consumers, literally fueling our economy and way of life. The nation's more than 2.6 million miles of pipelines safely deliver trillions of cubic feet of natural gas and hundreds of billions of ton/miles of liquid petroleum products each year. They are essential: the volumes of energy products they move are well beyond the capacity of other forms of transportation. Pipeline systems are the safest means to move these products."



Learn more about pipeline safety, visit us at www.nexusgastransmission.com/safety



Drain Tile Mitigation

Farming is a complex business, and NEXUS to property and businesses. That is also why we sought feedback from the Ohio Farm Bureau and drain tile understands that even slight disturbances can have a significant impact on agricultural operations. We experts recommended by local landowners as we know that drain tiles, the system of pipes to help with prepared the NEXUS Drain Tile Mitigation Plan. drainage and water management on a piece of land, The plan was filed on November 20, 2015 with the are critically important to farm productivity. Federal Energy Regulatory Commission (FERC), and copies of it are available on our website, on the FERC We recognize the importance of this issue to farmers, and we are committed to working closely with docket and at local libraries along the route. If you need landowners – from route selection to construction help obtaining a copy of our Drain Tile Mitigation Plan, and restoration - to minimize any impact or disruption please call us at (844) 589-3655.

We understand that your family farm is as unique as a fingerprint. NEXUS will partner with farmers to identify the locations of existing drain tile, assist in developing plans for drainage systems and devise mitigation and repair strategies if necessary.

NEXUS will review and analyze each agricultural tile contractors with experience in Ohio and Michigan parcel crossed by the project as part of the effort to consult on and/or conduct drain tile repairs or replacements if necessary. Drain tile restoration or repair to evaluate potential impact on drain tile systems. Right-of-way (ROW) agents will serve as a resource for work conducted by NEXUS will be monitored for three landowners through the construction and operation years, or until restoration is considered successful, to of the pipeline, and these agents will coordinate with ensure the system functions properly. NEXUS will also drain tile inspectors and contractors to resolve any assume responsibility for the costs associated with concerns from landowners. Any landowner with drain mitigating and repairing any impact to drain tile systems tile concerns will have a NEXUS ROW agent as their stemming from construction-related activities so that primary point of contact who will coordinate with drainage systems are at least equivalent to their appropriate drain tile inspectors and contractors to pre-construction condition. develop responses and solutions to address concerns. To view the NEXUS Drain Tile Mitigation Plan (DTMP), NEXUS intends to enlist available, gualified local drain



visit us at www.nexusgastransmission.com/draintile