

# **Carnation Project**

Texas Gas Transmission, LLC



### **Introduction to Texas Gas**

- Texas Gas Transmission, LLC (Texas Gas) is an interstate natural gas transportation and storage company.
- Subsidiary of Boardwalk Pipelines, LP.
- Texas Gas has approximately 500 employees system-wide.
- Regulated by the Federal Energy Regulatory Commission (FERC).
- Texas Gas contributes to local economies through property taxes on its facilities.
  - In 2024, Texas Gas paid approximately \$4.3M to Ohio and approximately \$2M to Hamilton County.



## **Carnation Project Overview**

#### • Scope:

- Install a second compressor unit at the Crosby-Harrison Compressor Station (CS).
- Install upgraded gas regulation facilities at the New Haven Regulator Station (RS).

#### Purpose:

- To address growing local natural gas demand.
- To ensure homes and businesses continue to have safe, dependable, and affordable access to natural gas—for heating, cooking, and electricity.
- Serve our local customers Duke Energy of Ohio, Ohio Valley Gas and Carrolton.

Project website: <a href="mailto:carnation.txgt.com">carnation.txgt.com</a>



# Proposed Crosby-Harrison Compressor Station Rendering:





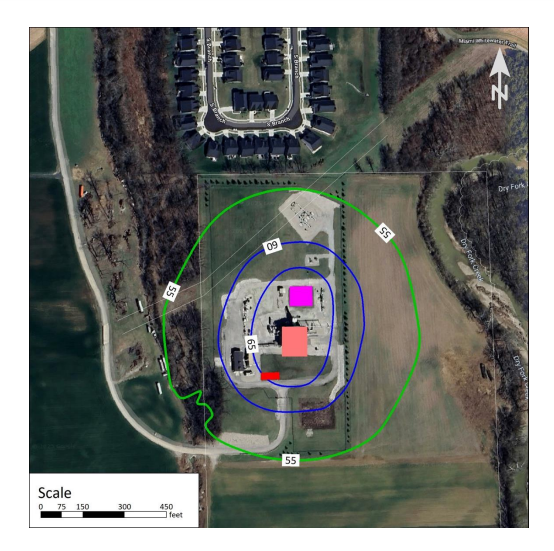
## **Community Impact Consideration**

#### **Noise Reduction Measures:**

- Acoustic insulation on pipes.
- Low-noise gas coolers and silencers (up to 20 dBA reduction).
- Fully enclosed compressor units.

#### **Environmental Enhancements:**

- Smart equipment placement.
- Non-reflective materials and low-impact lighting.
- Emissions minimized through upgraded technology and design.





## Safety & Environmental Commitment

- Texas Gas is committed to responsible operations and minimizing community impacts. The compressor station is held to a 55-decibel limit at the nearest home.
- Texas Gas is regulated by the Federal Energy Regulatory Commission (FERC), a federal agency that oversees the transportation of natural gas projects that cross state lines.
  - The FERC's role is to ensure that the project is in the public interest, perform a NEPA Environmental Assessment, and establish Federal environmental conditions.
- For design, engineering, and operations, we will meet all Department of Transportation Pipeline and Hazardous Materials Safety Administration's (PHMSA's) standards.



## TEXAS GAS Project Timeline

Activity	Timeline
Stakeholder Engagement	May 2025 – Project lifecycle
FERC Application	Nov 2025 – Dec 2026
Construction	Jan 2027 – Oct 2027
Estimated In-Service	Nov 1, 2027



### TEXAS GAS Contact Information

- Texas Gas Community Engagement
  - Community.Voices@bwpipelines.com
  - (844) 211-6282 Texas Gas Project Hotline
  - (832) 570-6277 Payton Barrientos, Texas Gas Project Outreach
- Public Relations Doug Moormann
  - DMoormann@devstrategiesgroup.com
  - (513) 237-2466

We welcome community members to reach out with any questions or concerns regarding the Carnation Project.

carnation.txgt.com