



Energy to do more®

## PUC Notification of Proposed Major Expenditure

Submit reports to the PA PUC Secretary’s Bureau through eFiling at

[efiling.puc.pa.gov](http://efiling.puc.pa.gov)

Include case: Docket number **M-2025-3052787** in the notification

**Also Email To: Safety Division**

**Email To The Following Addresses: [RA-PC-Pipelinesafety@pa.gov](mailto:RA-PC-Pipelinesafety@pa.gov) & [TCSmith@pa.gov](mailto:TCSmith@pa.gov)**

Regional Engineering Office	2121 City Line Rd., Bethlehem, PA 18017-2127
Description of Proposed Work	Replace existing bare steel main and associated services. Install approximately 1110' of 2" PE gas main via direct burial.
Location of Proposed Work	Samuels Ave from S Cedar St to East Ct, West Ct from Samuels Ave to Muir Ave, Poplar St from Samuels Ave to 170' N of the interesection with Samuels Ave , Hazleton City, Luzerne County
Type of Facility	Distribution
Estimated Starting Date	Estimated Starting Date: 10/1/2025
Design Pressure (MAOP, psi)	60.00
Estimated Cost	Estimated Cost: \$534,000
Reporting Gas Company for Project	UGI South
Project Contact Person(s)	<u>Steward, Timothy;</u>

Project Contact Person(s) Address & Phone	Project Contact Person(s) Address & Phone: 2121 City Line Rd, Bethlehem, PA, 484-226-8132
Estimated Completion Date	Estimated Completion Date: 1/15/2026 
Actual Completion Date	Actual Completion Date: <input type="text"/> 
<b>PA PUC Notification Documentation</b>	
Notified By (Proposed)	<input type="text" value="Steward, Timothy;"/>   <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">DS TS</span>
Notifier's Title (Proposed)	Notifier's Title (Proposition): <input type="text" value="Sr. Mgr Area Engineering"/>
Notification Date (Proposed)	Notification Date (Proposition): 8/28/2025 
Notified By (Actual Completion)	<input type="text"/>  
Notifier's Title (Actual Completion)	Notifier's Title (Actual Completion): <input type="text"/>
Notification Date (Actual Completion)	Notification Date (Actual Completion): <input type="text"/> 