



PUC Notification of Proposed Major Expenditure

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

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 & TCSmith@pa.gov

Regional Engineering Office	One UGI Center, Wilkes Barre, PA 18711
Description of Proposed Work	To install 425 feet of six (6) inch plastic gas main by direct burial and 370 feet of two (2) inch plastic gas main by direct burial; renew/tie-over three (3) gas services: This replacement project will eliminate 863 feet of existing bare steel main, 39 feet of existing coated steel main, 382 feet of vintage plastic main, and 259 feet of plastic main. The work will be performed in Page St from the intersection of Main St until the end of the 378 Main St address, in Main St between the intersection of Page St and Plymouth St, and on Plymouth St near the 86 Plymouth St address.
Location of Proposed Work	Edwardsville Borough, Luzerne County.
Type of Facility	Natural Gas Distribution Main and Services
Estimated Starting Date	Estimated Starting Date: 10/6/2025
Design Pressure (MAOP, psi)	60.00
Estimated Cost	Estimated Cost: \$439,600
Reporting Gas Company for Project	UGI North
Project Contact Person(s)	Holmes, Eric T
Project Contact Person(s) Address & Phone	Project Contact Person(s) Address & Phone: 150 Power Blvd, Archbald, PA, 18403; 570-266-3329
Estimated Completion Date	Estimated Completion Date: 11/10/2025
Actual Completion Date	Actual Completion Date: <input type="text"/>

PA PUC Notification Documentation	
Notified By (Proposed)	Holmes, Eric T
Notifier's Title (Proposed)	Notifier's Title (Proposition): Engineer III
Notification Date (Proposed)	Notification Date (Proposition): 8/6/2025
Notified By (Actual Completion)	
Notifier's Title (Actual Completion)	Notifier's Title (Actual Completion): <input type="text"/>
Notification Date (Actual Completion)	Notification Date (Actual Completion): <input type="text"/>

