

PECO 2024 Submission of Supplemental Projects for Inclusion in the Local Plan



Process Stage: Submission of Supplemental Project for inclusion in the Local Plan

4/11/2024

Previously Presented:

Need Meeting 10/3/23

Solutions Meeting 10/31/23

Project Driver:

Equipment Material Condition, Performance and Risk

Specific Assumption Reference:

 Transmission infrastructure replacements (EOL/condition/obsolescence) that are consistent with efficient asset management decisions

Problem Statement:

- The 230 kV line 220-47 Plymouth Meeting Flint is a 2.5 mile line with 795 kcmil 30/19 ACSR conductor and 184 kcmil ACSR static wire that was constructed in 1927. This line is 96 years old and nearing end of useful life.
- There are 16 structures along this ROW, 13 of which that are the original steel lattice towers erected in 1927, which are showing signs of corrosion on the tower members, wear to vang plates, insulators, and insulator hardware.
- Inspections of the static and phase conductors identified that they were in poor condition and need to be replaced.





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Proposed Solution:

 Rebuild approx. 2.5 miles with new dual circuit, weathering steel monopole structures and 959.6 kcmil ACSS conductor.

• Replace various substation equipment at Plymouth Meeting and Flint substations to make the conductor the limiting element.

Existing ratings (MVA):	SN/SE	WN/WE
220-47 Plymouth – Flint	418/519	518/597
New ratings (MVA):	SN/SE	WN/WE
220-47 Plymouth – Flint	762/884	799/922

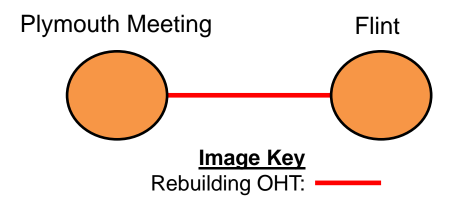
Estimated cost: \$18.2M

Projected In-Service: 12/31/25

Supplemental Project ID: s3185.1

Project Status: Engineering

Model: 2028 RTEP





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Previously Presented:

Need Meeting 10/3/223

Solutions Meeting 10/31/23

Project Driver:

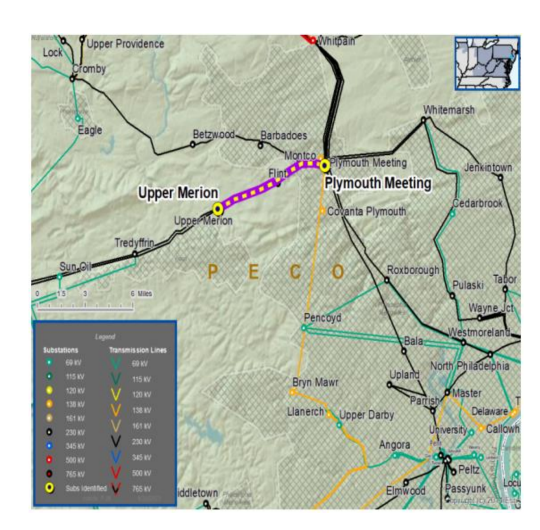
Equipment Material Condition, Performance and Risk

Specific Assumption Reference:

 Transmission infrastructure replacements (EOL/condition/obsolescence) that are consistent with efficient asset management decisions

Problem Statement:

- The 230 kV line 220-69 Plymouth Meeting Upper Merion is a 4.5 mile line with 795 kcmil 30/19 ACSR conductor and 184 kcmil ACSR static wire that was constructed in 1927. This line is 96 years old and nearing end of useful life.
- There are 34 structures along this ROW, 25 of which that are the original steel lattice towers erected in 1927, which are showing signs of corrosion on the tower members, wear to vang plates, insulators, and insulator hardware.
- Inspections of the static and phase conductors identified that they were in poor condition and need to be replaced.





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Proposed Solution:

 Rebuild approx. 4.5 miles with new dual circuit, weathering steel monopole structures and 959.6 kcmil ACSS conductor.

 Replace various substation equipment at Plymouth Meeting and Upper Merion substations to make the conductor the limiting element.

Existing ratings (MVA):	SN/SE	WN/WE
220-47 Plymouth – Flint	418/519	518/597
New ratings (MVA):	SN/SE	WN/WE
220-47 Plymouth – Flint	762/884	799/922

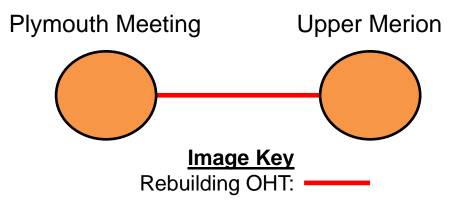
Estimated cost: \$29.2M

Projected In-Service: 12/31/25

Supplemental Project ID: s3186.1

Project Status: Engineering

Model: 2028 RTEP





Process Stage: Submission of Supplemental Project for inclusion in the Local

Plan 4/11/2024

Previously Presented:

Need Meeting 10/31/2023

Solutions Meeting 1/9/24

Project Driver:

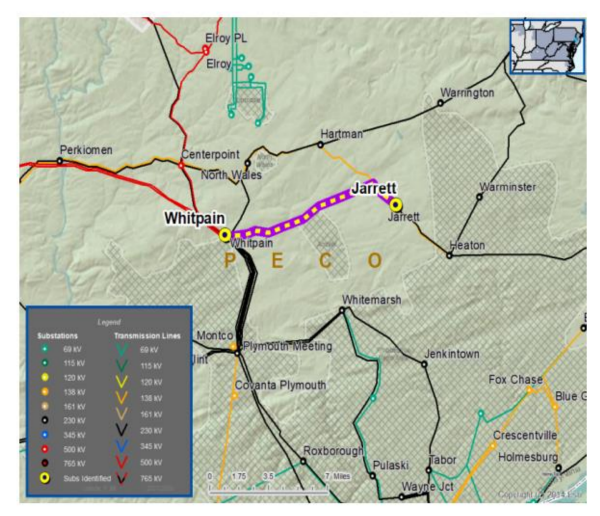
Operational Flexibility and Efficiency

Specific Assumption Reference:

- Enhancing system functionality, flexibility, visibility, or operability
- Increasing system capacity
- Addressing recurring operational issues

Problem Statement:

- PJM issued a post contingency local load relief warning for the loss of the 220-52 Whitpain – Jarrett 230 kV line which would overload the 875 circuit breaker at Warrington 230 kV Bus Tie 7-8 facility.
- PECO Operations is requesting that the facility at Warrington be updated to alleviate the cause of the potential overload.





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Proposed Solution:

 Replace existing 1590 ACSR station cable adjacent to breaker 875 within Warrington Bus Tie 7-8 Facility with new 2-2000 AAC station cable.

Existing ratings (MVA):	SN/SE	WN/WE
Warrington Bus Tie 7-8	563/702	700/808
New ratings (MVA):	SN/SE	WN/WE
Warrington Bus Tie 7-8	1217/1380	1418/1560

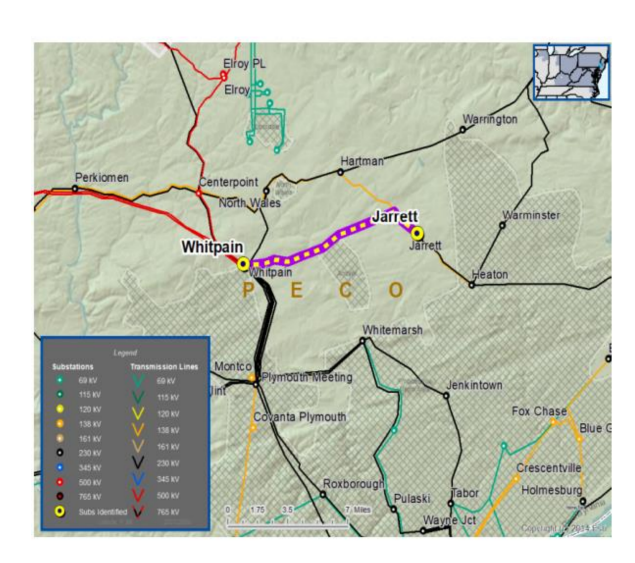
Estimated cost: \$20k

Projected In-Service: 3/8/2024

Supplemental Project ID: s3183.1

Project Status: Engineering

Model: 2028 RTEP



04/11/2024 - V1- s3183.1,s3185.1,s3186.1 added to local plan