# Transmission Expansion Advisory Committee – Penelec Supplemental Projects

March 7, 2023

# Needs

Stakeholders must submit any comments within 10 days of this meeting in order to provide time necessary to consider these comments prior to the next phase of the M-3 process



Need Number: PN-2023-001

Process Stage: Need Meeting 03/07/2023

**Project Driver:** *Equipment Material Condition, Performance and Risk* 

Specific Assumption Reference:

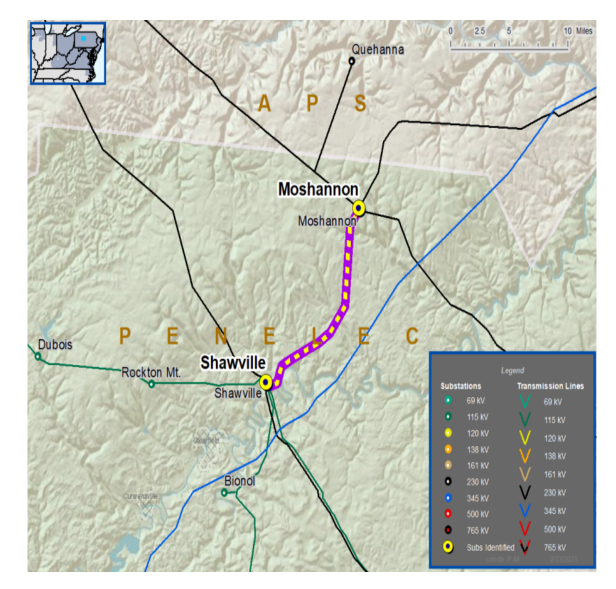
**Global Factors** 

- System reliability and performance
- Substation and line equipment limits
- Upgrade Relay Schemes
  - Relay schemes that have a history of misoperation
  - Obsolete and difficult to repair communication equipment (DTT, Blocking, etc.)
  - Communication technology upgrades
  - Bus protection schemes

#### **Problem Statement:**

- FirstEnergy has identified protection schemes using a certain vintage of relays and communication equipment that have a history of misoperation.
- Proper operation of the protection scheme requires all the separate components perform properly together during a fault
- The identified protection equipment cannot be effectively repaired for reasons such as lack of replacement parts and available expertise in the outdated technology.
- Newer equipment provides better monitoring, enhances capability of system event analysis, and performs more reliably
- Transmission line ratings are limited by terminal equipment
- Shawville Moshannon 230 kV Line
  - Existing line rating: 445 / 587 MVA (SN / SE)
  - Existing Transmission Conductor Rating: 546 / 666 MVA (SN / SE)

## Penelec Transmission Zone M-3 Process



## Questions?



## Appendix

## High level M-3 Meeting Schedule

### Assumptions

Activity

Stakeholder comments

TOs and Stakeholders Post Needs Meeting slides

Activity	Timing
Posting of TO Assumptions Meeting information	20 days before Assumptions Meeting
Stakeholder comments	10 days after Assumptions Meeting

### Needs

## Solutions

## Submission of Supplemental Projects & Local Plan

TOS and Stakeholders Post Needs Weeting slides	TO days before needs meeting
Stakeholder comments	10 days after Needs Meeting
Activity	Timing

Timing

10 days before Needs Meeting

10 days after Solutions Meeting

Activity	Timing
Do No Harm (DNH) analysis for selected solution	Prior to posting selected solution
Post selected solution(s)	Following completion of DNH analysis
Stakeholder comments	10 days prior to Local Plan Submission for integration into RTEP
Local Plan submitted to PJM for integration into RTEP	Following review and consideration of comments received after posting of selected solutions

# **Revision History**

2/24/2023 - V1 – Original version posted to pjm.com