Replace terminal equipment on 220-13/220-14 lines

General Information

Proposing entity name	PE
Company proposal ID	01
PJM Proposal ID	704
Project title	Replace terminal equipment on 220-13/220-14 lines
Project description	Replace station conductor and metering inside Whitpain and Plymouth substations to increase the ratings of the 220-13/220-14 Whitpain-Plymouth 230 kV line facilities
Project in-service date	06/2025
Tie-line impact	No
Interregional project	No
Is the proposer offering a binding cap on capital costs?	No
Additional benefits	
Project Components	
1. Replace terminal equipment inside Whitpain substation	
2. Replace terminal equipment inside Plymouth substation	
Substation Upgrade Component	
Component title	Replace terminal equipment inside Whitpain substation
Substation name	Whitpain
Substation zone	PECO
Substation upgrade scope	Replace three sections of conductor and four meters inside Whitpain substation

Transformer Information

None	
New equipment description	Three sections of conductor and four meters inside Whitpain substation will be replaced. Along with the substation terminal equipment being replaced at Plymouth, this will increase the 220-13 and 220-14 Whitpain-Plymouth 230 kV line facility ratings to 463 MVA normal / 578 MVA emergency (summer) and 521 MVA normal / 639 MVA emergency (winter)
Substation assumptions	New terminal equipment will replace existing terminal equipment without requiring additional space.
Real-estate description	
Construction responsibility	PECO
Additional comments	
Component Cost Details - In Current Year \$	
Engineering & design	detailed cost
Permitting / routing / siting	detailed cost
ROW / land acquisition	\$.00
Materials & equipment	detailed cost
Construction & commissioning	detailed cost
Construction management	detailed cost
Overheads & miscellaneous costs	detailed cost
Contingency	\$.00
Total component cost	\$320,544.00
Component cost (in-service year)	\$344,583.00
Substation Upgrade Component	
Component title	Replace terminal equipment inside Plymouth substation

Substation name	Plymouth
Substation zone	PECO
Substation upgrade scope	Replace four meters inside Plymouth substation
Transformer Information	
None	
New equipment description	Four meters inside Plymouth substation will be replaced. Along with the substation terminal equipment being replaced at Whitpain, this will increase the 220-13 and 220-14 Whitpain-Plymouth 230 kV line facility ratings to 463 MVA normal / 578 MVA emergency (summer) and 521 MVA normal / 639 MVA emergency (winter)
Substation assumptions	New terminal equipment will replace existing terminal equipment without requiring additional space.
Real-estate description	
Construction responsibility	PECO
Additional comments	
Component Cost Details - In Current Year \$	
Engineering & design	detailed cost
Permitting / routing / siting	detailed cost
ROW / land acquisition	\$.00
Materials & equipment	detailed cost
Construction & commissioning	detailed cost
Construction management	detailed cost
Overheads & miscellaneous costs	detailed cost
Contingency	\$.00
Total component cost	\$254,400.00
Component cost (in-service year)	\$273,479.00

Congestion Drivers

CD #	From Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type
ME-6	213906	PLYMTG 1	214035	WHITPAN1	1	230	230	Market Efficiency

Existing Flowgates

None

New Flowgates

None

Financial Information

Capital spend start date	01/2024
Construction start date	04/2024
Project Duration (In Months)	17

Additional comments

None