

Siegfried 500/230 kV Substation expansion project

General Information

Proposing entity name	Proprietary Information
Does the entity who is submitting this proposal intend to be the Designated Entity for this proposed project?	Proprietary Information
Company proposal ID	Proprietary Information
PJM Proposal ID	199
Project title	Siegfried 500/230 kV Substation expansion project
Project description	Install a 500kV yard at Siegfried Substation: Install a three bay, six breaker, breaker and a half GIS substation with sufficient space to accommodate a final buildout of five bays. Utilize 4000 A circuit breakers and 4000 A MODs in the new GIS station. All new bay equipment will have minimum ratings of 3609 MVA SN, 4149 MVA SE, 4276 MVA WN, and 4755 MVA WE. Install a 500/230 kV 750 MVA transformer connected to the 500 kV bus via 500 kV transformer leads with minimum ratings of 3609 MVA SN, 4149 MVA SE, 4276 MVA WN, and 4755 MVA WE. Terminate the 230 kV transformer leads into Bay 4 in the 230 kV yard. Utilize double bundle 1590 ACSR. Install one 3000 A circuit breaker and two 3000 A MODs in Bay 4. Replace all the existing 2000 A MODs in Bay 4 with 3000 A MODs.
Email	Proprietary Information
Project in-service date	05/2030
Tie-line impact	No
Interregional project	No
Is the proposer offering a binding cap on capital costs?	Yes
Additional benefits	Proprietary Information

Project Components

1. Susquehanna - Wescosville 500 kV line taps into new Siegfried 500 kV yard

2. Siegfried 500/230 kV Substation Expansion

Transmission Line Upgrade Component

Component title	Susquehanna - Wescosville 500 kV line taps into new Siegfried 500 kV yard	
Project description	Proprietary Information	
Impacted transmission line	Susquehanna - Wescosville 500 kV line	
Point A	Susquehanna	
Point B	Wescosville	
Point C		
Terrain description	Immediately adjacent to Siegfried transmission yard. Rolling hills	
Existing Line Physical Characteristics		
Operating voltage	500	
Conductor size and type	Double Bundle 2493 ACAR 54/37 conductor	
Hardware plan description	New hardware will be installed with the new facilities.	
Tower line characteristics	New transmission poles will be installed.	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	500.000000	500.000000
	Normal ratings	Emergency ratings
Summer (MVA)	3637.000000	4503.000000
Winter (MVA)	4156.000000	5022.000000
Conductor size and type	Triple bundle 1590 ACSR conductor	

Shield wire size and type	dual 144 count OPGW
Rebuild line length	Less than 1 mile
Rebuild portion description	Bifurcate the Susquehanna – Wescosville 500 kV line near the new Siegfried 500 kV Switchyard and extend the lines into the new yard on a short double circuit of less than 0.2 miles. Utilize triple bundle 1590 ACSR with a rating of 3637 MVA SN, 4503 MVA SE, 4156 MVA WN, and 5022 MVA WE. Install dual 144 count OPGW.
Right of way	No new ROW is anticipated to be needed to accommodate this project.
Construction responsibility	Proprietary Information
Benefits/Comments	Proprietary Information
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary Information
Permitting / routing / siting	Proprietary Information
ROW / land acquisition	Proprietary Information
Materials & equipment	Proprietary Information
Construction & commissioning	Proprietary Information
Construction management	Proprietary Information
Overheads & miscellaneous costs	Proprietary Information
Contingency	Proprietary Information
Total component cost	\$12,474,174.74
Component cost (in-service year)	\$13,883,541.00
Substation Upgrade Component	
Component title	Siegfried 500/230 kV Substation Expansion
Project description	Proprietary Information

Substation name	Siegfried
Substation zone	PPL
Substation upgrade scope	Install a 500kV yard at Siegfried Substation: Install a three bay, six breaker, breaker and a half GIS substation with sufficient space to accommodate a final buildout of five bays. Utilize 4000 A circuit breakers and 4000 A MODs in the new GIS station. All new bay equipment will have minimum ratings of 3609 MVA SN, 4149 MVA SE, 4276 MVA WN, and 4755 MVA WE. (The design of this station is large enough to accommodate all proposed lines from the Developer in this window. Though the various proposals in this window all individually result in 3 transmission elements terminating at Siegfried in designs that are initially essentially double-bus double-breaker to ensure the station would not be lost for a breaker failure, Developer reviewed station design for full portfolio of proposals to ensure no critical contingencies would be introduced in the full breaker and a half design with all proposed transmission facilities terminating at Siegfried). Install a 500/230 kV 750 MVA transformer connected to the 500 kV bus via 500 kV transformer leads with minimum ratings of 3609 MVA SN, 4149 MVA SE, 4276 MVA WN, and 4755 MVA WE. Terminate the 230 kV transformer leads into Bay 4 in the 230 kV yard. Utilize double bundle 1590 ACSR. Install one 3000 A circuit breaker and two 3000 A MODs in Bay 4. Replace all the existing 2000 A MODs in Bay 4 with 3000 A MODs.
Transformer Information	
None	
New equipment description	Install a 500 kV yard at Siegfried Substation: Three new 500 kV GIS breaker and a half bays Six 500 kV 4000 A GIS circuit breakers Twelve 500 kV 4000 A GIS MODs One 500/230 kV 750 MVA transformer 500 kV transformer leads with minimum ratings of 3609 MVA SN, 4149 MVA SE, 4276 MVA WN, and 4755 MVA WE 230 kV transformer leads utilizing double bundle 1590 ACSR One 230 kV 3000 A circuit breaker Six 230 kV 3000 A MODs
Substation assumptions	PPL owns the existing land under the SUSQ-WESC 500kV and a 500 GIS can be accommodated in the footprint that is there.
Real-estate description	PPL owns the existing land under the SUSQ-WESC 500kV and a 500 GIS can be accommodated in the footprint that is there. No new property is anticipated to be necessary.
Construction responsibility	Proprietary Information
Benefits/Comments	Proprietary Information
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary Information

Permitting / routing / siting	Proprietary Information
ROW / land acquisition	Proprietary Information
Materials & equipment	Proprietary Information
Construction & commissioning	Proprietary Information
Construction management	Proprietary Information
Overheads & miscellaneous costs	Proprietary Information
Contingency	Proprietary Information
Total component cost	\$111,795,657.41
Component cost (in-service year)	\$123,737,628.16

Congestion Drivers

None

Existing Flowgates

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVD3	207967	LOFT	207967	LOFT	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD4	207966	BWAY	207966	BWAY	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N11-WVM207967	207967	LOFT	207967	LOFT	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM207969	207969	TRES	207969	TRES	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM208072	208072	SIEG	208072	SIEG	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM207960	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM207963	207963	SLYK	207963	SLYK	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N11-WVM207966	207966	BWAY	207966	BWAY	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-SVD71	211376	BELT 1	211376	BELT 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD70	211377	BELT 2	211377	BELT 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD69	211379	BELT	211379	BELT	N/A	69	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVD5	207963	SLYK	207963	SLYK	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-SVD74	211347	WHCE	211347	WHCE	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD6	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-SVD73	211366	ASHF TP2	211366	ASHF TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD7	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD13	211161	SIEG	211161	SIEG	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD14	211007	NOEN TP2	211007	NOEN TP2	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD15	211006	NOEN TP1	211006	NOEN TP1	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-SVD78	211336	WGAT 1	211336	WGAT 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD77	211337	WGAT 2	211337	WGAT 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD76	211345	WHCE 1	211345	WHCE 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD75	211346	WHCE 2	211346	WHCE 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD82	211268	TREI TP1	211268	TREI TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-SVD207963	207963	SLYK	207963	SLYK	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD20	210996	NHAM TP1	210996	NHAM TP1	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-SVD81	211270	TREI	211270	TREI	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-SVD207960	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD21	210616	EGYP 2	210616	EGYP 2	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-SVD80	211272	TREI TP2	211272	TREI TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-SVD207959	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD22	210615	EGYP 1	210615	EGYP 1	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-SVD79	211273	TREI DC	211273	TREI DC	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-SVD208072	2208072	SIEG	208072	SIEG	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD16	211005	NOEN	211005	NOEN	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N11-SVD207969	207969	TRES	207969	TRES	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD17	210999	NHAM 2	210999	NHAM 2	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-SVD84	211160	SIEG	211160	SIEG	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-SVD207967	207967	LOFT	207967	LOFT	N/A	230	229	N-1-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVD18	210998	NHAM 1	210998	NHAM 1	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-SVD83	211193	SSLA 2	211193	SSLA 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-SVD207966	207966	BWAY	207966	BWAY	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD19	210997	NHAM TP2	210997	NHAM TP2	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N11-SVM208072	208072	SIEG	208072	SIEG	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-WVD63	210570	DRAG 2	210570	DRAG 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD64	210569	DRAG 1	210569	DRAG 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD65	210568	DRAG	210568	DRAG	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD66	210405	EPHA TI2	210405	EPHA TI2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N11-SVM207963	207963	SLYK	207963	SLYK	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-WVD59	210829	LIGA 1	210829	LIGA 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N11-SVM207966	207966	BWAY	207966	BWAY	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-WVD60	210828	LIGA 2	210828	LIGA 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N11-SVM207967	207967	LOFT	207967	LOFT	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-WVD61	210827	LIGA TAP	210827	LIGA TAP	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N11-SVM207969	207969	TRES	207969	TRES	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-WVD62	210601	EPAL	210601	EPAL	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N11-SVM207959	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N11-SVM207960	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-LLVM6	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-LLVM7	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-SVD49	211611	HIRU	211611	HIRU	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVM2	207969	TRES	207969	TRES	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-LLVM3	207967	LOFT	207967	LOFT	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-SVD47	211696	LEHI	211696	LEHI	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVM4	207966	BWAY	207966	BWAY	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-SVD46	211697	LEHI TP	211697	LEHI TP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVM5	207963	SLYK	207963	SLYK	N/A	230	229	N-1 Voltage Magnitude	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVM1	208072	SIEG	208072	SIEG	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N11-WVM20795	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1-1 Voltage Magnitude	Included
2025W1-N1-LLVD2	207969	TRES	207969	TRES	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-SVM4	207966	BWAY	207966	BWAY	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N11-WVD208072	208072	SIEG	208072	SIEG	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-SVM3	207967	LOFT	207967	LOFT	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-SVM2	207969	TRES	207969	TRES	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-SVM1	208072	SIEG	208072	SIEG	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N1-LLVD1	208072	SIEG	208072	SIEG	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-SVD64	211427	CARB	211427	CARB	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVM7	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N11-WVD207966	207966	BWAY	207966	BWAY	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-SVM6	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N11-WVD207967	207967	LOFT	207967	LOFT	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-SVD61	211446	CHRI TP	211446	CHRI TP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVM5	207963	SLYK	207963	SLYK	N/A	230	229	N-1 Voltage Magnitude	Included
2025W1-N11-WVD207969	207969	TRES	207969	TRES	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-WVD41	211062	PSPA TP2	211062	PSPA TP2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD42	211057	PONO 1	211057	PONO 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD43	211056	PNWG TP2	211056	PNWG TP2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD44	211055	PNWG TP1	211055	PNWG TP1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD39	211193	SSLA 2	211193	SSLA 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD40	211160	SIEG	211160	SIEG	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD90	210405	EPHA TI2	210405	EPHA TI2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD91	210404	EPHA TI1	210404	EPHA TI1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD86	210601	EPAL	210601	EPAL	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD87	210570	DRAG 2	210570	DRAG 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD88	210569	DRAG 1	210569	DRAG 1	N/A	69	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVD89	210568	DRAG	210568	DRAG	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD31	211949	WEIS	211949	WEIS	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD45	211054	PONO 2	211054	PONO 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-SVD30	211950	WEIS TP2	211950	WEIS TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD46	211052	APRF TP	211052	APRF TP	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD83	210757	KECE2TP1	210757	KECE2TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD29	211951	WEIS TP1	211951	WEIS TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD47	211051	APRF	211051	APRF	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD84	210756	KECE1TP2	210756	KECE1TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD48	211031	PAZI	211031	PAZI	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD85	210755	KECE1TP1	210755	KECE1TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD52	211021	PALM 1	211021	PALM 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD53	210972	NBET 2	210972	NBET 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD54	210971	NBET 1	210971	NBET 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD55	210914	MICK TP2	210914	MICK TP2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD49	211030	PAZI 2	211030	PAZI 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD50	211029	PAZI 1	211029	PAZI 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD51	211022	PALM 2	211022	PALM 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD56	210913	MICK 2	210913	MICK 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD57	210912	MICK 1	210912	MICK 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD58	210911	MICK TP1	210911	MICK TP1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N11-WVD207955	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N11-WVD207960	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD72	210913	MICK 2	210913	MICK 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD68	211021	PALM 1	211021	PALM 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD69	210972	NBET 2	210972	NBET 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD70	210971	NBET 1	210971	NBET 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD71	210914	MICK TP2	210914	MICK TP2	N/A	69	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-LLVD64	211031	PAZI	211031	PAZI	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD65	211030	PAZI 2	211030	PAZI 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD66	211029	PAZI 1	211029	PAZI 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD67	211022	PALM 2	211022	PALM 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N11-WVD207963	207963	SLYK	207963	SLYK	N/A	230	229	N-1-1 Voltage Drop	Included
2025W1-N1-LLVD63	211051	APRF	211051	APRF	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD30	211347	WHCE	211347	WHCE	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD31	211346	WHCE 2	211346	WHCE 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD32	211345	WHCE 1	211345	WHCE 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD33	211337	WGAT 2	211337	WGAT 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD29	211366	ASHF TP2	211366	ASHF TP2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD79	210761	KECE 1-1	210761	KECE 1-1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD80	210760	KECE 2-2	210760	KECE 2-2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD81	210759	KECE 2-1	210759	KECE 2-1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD82	210758	KECE2TP2	210758	KECE2TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD38	211268	TREI TP1	211268	TREI TP1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD75	210829	LIGA 1	210829	LIGA 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD76	210828	LIGA 2	210828	LIGA 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD77	210827	LIGA TAP	210827	LIGA TAP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD78	210762	KECE 1-2	210762	KECE 1-2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD34	211336	WGAT 1	211336	WGAT 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD35	211273	TREI DC	211273	TREI DC	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD36	211272	TREI TP2	211272	TREI TP2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD73	210912	MICK 1	210912	MICK 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD37	211270	TREI	211270	TREI	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD74	210911	MICK TP1	210911	MICK TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD8	207963	SLYK	207963	SLYK	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-SVD7	207966	BWAY	207966	BWAY	N/A	230	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-SVD6	207967	LOFT	207967	LOFT	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-SVD5	207969	TRES	207969	TRES	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-WVD26	211379	BELT	211379	BELT	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD27	211377	BELT 2	211377	BELT 2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-SVD10	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-WVD28	211376	BELT 1	211376	BELT 1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-SVD9	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-WVD22	211696	LEHI	211696	LEHI	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD23	211611	HIRU	211611	HIRU	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD24	211446	CHRI TP	211446	CHRI TP	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD25	211427	CARB	211427	CARB	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD19	211950	WEIS TP2	211950	WEIS TP2	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD20	211949	WEIS	211949	WEIS	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-WVD21	211697	LEHI TP	211697	LEHI TP	N/A	69	229	Baseline Voltage Drop	Included
2025W1-GD-S478	207973	FRAC	208072	SIEG	1	230	229	Generation Deliverability	Included
2025W1-N1-SVD107	210601	EPAL	210601	EPAL	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD3	207967	LOFT	207967	LOFT	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD45	211337	WGAT 2	211337	WGAT 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD106	210827	LIGA TAP	210827	LIGA TAP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD46	211336	WGAT 1	211336	WGAT 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD105	210828	LIGA 2	210828	LIGA 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD47	211273	TREI DC	211273	TREI DC	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD48	211272	TREI TP2	211272	TREI TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD111	210405	EPHA TI2	210405	EPHA TI2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD110	210568	DRAG	210568	DRAG	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD109	210569	DRAG 1	210569	DRAG 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD1	208072	SIEG	208072	SIEG	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD43	211346	WHCE 2	211346	WHCE 2	N/A	69	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-SVD108	210570	DRAG 2	210570	DRAG 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD2	207969	TRES	207969	TRES	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD44	211345	WHCE 1	211345	WHCE 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD49	211270	TREI	211270	TREI	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD50	211268	TREI TP1	211268	TREI TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD51	211193	SSLA 2	211193	SSLA 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD52	211190	SSLA 1	211190	SSLA 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD56	211062	PSPA TP2	211062	PSPA TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD57	211061	PSPA TP1	211061	PSPA TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD58	211057	PONO 1	211057	PONO 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD59	211056	PNWG TP2	211056	PNWG TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD53	211160	SIEG	211160	SIEG	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD54	211064	PSPA COL	211064	PSPA COL	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD18	211951	WEIS TP1	211951	WEIS TP1	N/A	69	229	Baseline Voltage Drop	Included
2025W1-N1-LLVD55	211063	PSPA	211063	PSPA	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVD6	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-WVD7	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-WVD4	207966	BWAY	207966	BWAY	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-WVD5	207963	SLYK	207963	SLYK	N/A	230	229	Baseline Voltage Drop	Included
2025W1-N1-SVD4	208072	SIEG	208072	SIEG	N/A	230	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD60	211055	PNWG TP1	211055	PNWG TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD61	211054	PONO 2	211054	PONO 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD62	211052	APRF TP	211052	APRF TP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD85	211062	PSPA TP2	211062	PSPA TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD23	210504	WIBR 2	210504	WIBR 2	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD24	210503	WIBR 1	210503	WIBR 1	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD25	210502	WIBR TP2	210502	WIBR TP2	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD26	210501	WIBR TP1	210501	WIBR TP1	N/A	138	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-SVD89	211054	PONO 2	211054	PONO 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD88	211055	PNWG TP1	211055	PNWG TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD87	211056	PNWG TP2	211056	PNWG TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD86	211057	PONO 1	211057	PONO 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD93	211030	PAZI 2	211030	PAZI 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD31	211698	LNFD	211698	LNFD	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD92	211031	PAZI	211031	PAZI	N/A	69	229	N-1 Voltage Drop	Included
2025W1-32GD-S128	207973	FRAC	208072	SIEG	1	230	229	2032 Generation Deliverability	Included
2025W1-N1-LLVD32	211697	LEHI TP	211697	LEHI TP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD91	211051	APRF	211051	APRF	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD90	211052	APRF TP	211052	APRF TP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD27	210437	BLMO	210437	BLMO	N/A	138	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD28	211951	WEIS TP1	211951	WEIS TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD29	211950	WEIS TP2	211950	WEIS TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD94	211029	PAZI 1	211029	PAZI 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD30	211949	WEIS	211949	WEIS	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD96	211021	PALM 1	211021	PALM 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD34	211611	HIRU	211611	HIRU	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD95	211022	PALM 2	211022	PALM 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD35	211446	CHRI TP	211446	CHRI TP	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD36	211427	CARB	211427	CARB	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD37	211379	BELT	211379	BELT	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD100	210914	MICK TP2	210914	MICK TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVM4	207966	BWAY	207966	BWAY	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-WVM5	207963	SLYK	207963	SLYK	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-SVD98	210971	NBET 1	210971	NBET 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVM6	207960	EPAL TR2	207960	EPAL TR2	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-SVD97	210972	NBET 2	210972	NBET 2	N/A	69	229	N-1 Voltage Drop	Included

FG #	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	CKT	Voltage	TO Zone	Analysis type	Status
2025W1-N1-WVM7	207959	EPAL TR1	207959	EPAL TR1	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-LLVD33	211696	LEHI	211696	LEHI	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-WVM1	208072	SIEG	208072	SIEG	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-WVM2	207969	TRES	207969	TRES	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-WVM3	207967	LOFT	207967	LOFT	N/A	230	229	Baseline Voltage Magnitude	Included
2025W1-N1-SVD104	210829	LIGA 1	210829	LIGA 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD42	211347	WHCE	211347	WHCE	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD103	210911	MICK TP1	210911	MICK TP1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD102	210912	MICK 1	210912	MICK 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-SVD101	210913	MICK 2	210913	MICK 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD38	211377	BELT 2	211377	BELT 2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD39	211376	BELT 1	211376	BELT 1	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD40	211366	ASHF TP2	211366	ASHF TP2	N/A	69	229	N-1 Voltage Drop	Included
2025W1-N1-LLVD41	211365	ASHF TP1	211365	ASHF TP1	N/A	69	229	N-1 Voltage Drop	Included

New Flowgates

Proprietary Information

Financial Information

Capital spend start date 02/2026

Construction start date 03/2028

Project Duration (In Months) 51

Cost Containment Commitment

Cost cap (in current year) Proprietary Information

Cost cap (in-service year) Proprietary Information

Components covered by cost containment

1. Susquehanna - Wescosville 500 kV line taps into new Siegfried 500 kV yard - PPL
2. Siegfried 500/230 kV Substation Expansion - PPL

Cost elements covered by cost containment

Engineering & design	Yes
Permitting / routing / siting	Yes
ROW / land acquisition	Yes
Materials & equipment	Yes
Construction & commissioning	Yes
Construction management	Yes
Overheads & miscellaneous costs	Yes
Taxes	No
AFUDC	No
Escalation	Yes
Additional Information	Proprietary Information
Is the proposer offering a binding cap on ROE?	No
Is the proposer offering a Debt to Equity Ratio cap?	Proprietary Information

Additional Comments

None