Data Center Reinforcement Proposal #1

General Information

Proposing entity name	Company specific.
Does the entity who is submitting this proposal intend to be the Designated Entity for this proposed project?	Yes
Company proposal ID	2022-W3-837
PJM Proposal ID	837
Project title	Data Center Reinforcement Proposal #1
Project description	This proposal incorporates construction of multiple transmission lines and substation expansions to provide a robust, expandable transmission solution to address the 2022 Open Window 3 violations. This proposal will also ensure the PJM transmission system can safely and reliably accommodate future load growth. NOTE: The proposing entity has worked closely with other transmission owners in developing a transmission solution and this proposal should be reviewed in conjunction with proposal 2022-W3-129 and proposal 2023-W3-660. Subsequent to execution of the DEA for one or more of these projects, The proposing entity may file application with the FERC for award of the CWIP and abandonment transmission rate incentives that are typical for projects of this size.
Email	Company specific
Project in-service date	06/2030
Tie-line impact	Yes
Interregional project	No
Is the proposer offering a binding cap on capital costs?	No
Additional benefits	The proposed solution is a robust and expandable solution. The proposal will place new transmission facilities in proximity to existing transmission infrastructure which will provide opportunities to improve the reliability and resilience of the transmission system as the transmission system changes. Historic reliability and congestion issues on the transmission system such as the Black Oak-Bedington interface and the AP South interface could be addressed with smaller

2022-W3-837

additions or expansions to the transmission facilities proposed in this submittal.

Project Components

- 1. Doubs Substation Install 500 kV Breaker
- 2. Doubs Substation Expand 500 kV Switchyard
- 3. Meadow Brook Substation Expand 500 kV Switchyard
- 4. Fort Martin Substation Install 500 kV Breaker
- 5. Pruntytown Substation Expand 500 kV Switchyard
- 6. Bedington Substation Rebuild & Install 600 MVAR STATCOM
- 7. Fort Martin Doubs 500 kV #1 Line
- 8. Meadow Brook Doubs 500 kV Line
- 9. Meadow Brook Pruntytown 500 kV Line
- 10. Black Oak Substation Install Redundant Relaying
- 11. Reid Substation Install Redundant Relaying
- 12. Pruntytown Install Redundant Relaying
- 13. Junction Install Redundant Relaying
- 14. Doubs 500 kV Overduty Breaker Replacements
- 15. Pruntytown Rebuild 138 kV Switchyard Due to Over Duty Breakers
- 16. Doubs Goose Creek 500 kV Rebuild
- 17. Doubs Aspen 500 kV Line
- 18. Rebuild the Germantown Carroll 138 kV Line to 230 kV double circuit construction
- 19. Taneytown Substation terminal upgrade
- 20. Carroll 230 kV Substation Expansion
- 21. Rebuild the Germantown Lincoln 115 kV Line for 230 kV double circuit construction
- 22. Rebuild the Hunterstown-Lincoln 115 kV Line for 230 kV double circuit construction
- 23. Construct New 230 kV Hunterstown Carroll Line (MAIT section)
- 24. Rebuild the Germantown Carroll 138 kV Line for 230 kV double circuit construction (MAIT)
- 25. Revise Relay Settings at Germantown Substation
- 26. Install new 230 kV line terminal at Hunterstown Substation
- 27. Revise Relay Settings at Lincoln Substation

- 28. Install DTT relaying at Straban Substation
- 29. Network Upgrades at Carroll Substation
- 30. Construct New 230 kV Hunterstown Carroll Line (APS-PE section)

Substation Upgrade Component

Component title Doubs Substation - Install 500 kV Breaker

Project description Install one 500 kV Breaker, relaying, and associated equipment at Doubs Substation.

Substation name Doubs (235105)

Substation zone APS (Area 201, Zone 1203)

Substation upgrade scope - Install foundation, conduit, and grounding for new equipment. - Install (1) 500 kV circuit breaker. -

Install (2) 500 kV GOAB disconnect switches. - Install (1) 500 kV MOAB disconnect switch. - Install (3) 500 kV CVTs. - Install (3) 500 kV surge arresters. - Install (1) lot of steel structures, cables, and grounding for new equipment. - Install (1) line relay panel. - Install (1) breaker control panel. - Install

(1) lot of control cables. - Relay Revisions at Doubs Substation.

Transformer Information

None

New equipment description

The new 500 kV breaker, terminal equipment, and relaying will be rated at 5000 A or higher.

Substation assumptions - It is assumed that the control house has adequate space. - It is assumed that the existing

substation bay can be utilized without expanding Doubs Substation and without rebuilding and bus

work.

Real-estate description Land acquisition and substation fence expansion are not required.

Construction responsibility Company specific

Benefits/Comments

This 500 kV breaker installation will allow two new lines to be terminated at Doubs substation without expanding the fence of Doubs Substation. Doubs Substation is an important interface with

the Dominion Zone, so additional power flow through Doubs Substation is a reliability benefit to the

EHV system.

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

This information is considered confidential and proprietary

\$4,719,889.14

\$5,426,954.00

Doubs Substation - Expand 500 kV Switchyard

Expand the Doubs 500 kV substation by constructing an additional three-breaker, 500 kV string to accommodate the termination of two additional 500 kV lines. This will require the 500 kV Buses A & B to be extended, a fence expansion, and relay installations. No land acquisition is required. This upgrade will be required if Component 7 (Fort Martin - Doubs 500 kV Line) is constructed.

Doubs (235105)

APS (Area 201, Zone 1203)

- Install foundation, conduit, trench, and grounding for new equipment. - Install fencing, stoning, and ground grid for substation expansion. - Install (3) 500 kV, 5000 A circuit breakers. - Install (6) 500 kV CVTs. - Install (6) 500 kV surge arresters. - Install (6) 500 kV, 5000 A GOAB disconnect switches. - Install (2) 500 kV, 5000 A MOAB disconnect switches. - Install (2) 500 kV H-frames. - Install (2) breaker control panels. - Install (2) line relay panels. - Install (1) bus diff panel. - Wetland mitigation.

All new equipment to be rated at 5000 A or higher.

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

- There is adequate space in the existing control house for the new panels. - Land does not need to be purchased. Expansion is on existing FE owned property. - Conductor shall be installed in triple cable jumper.

Doubs 500 kV substation will require a fence expansion, but no property acquisition is required. There are forested wetlands to the west, where the expansion is currently proposed. The expansion will require wetland mitigation such as stream enclosure or relocation. The terrain is hilly.

Company specific

This 500 kV substation expansion will allow an additional two 500 kV lines to be terminated at Doubs Substation. Doubs Substation is an interface with the Dominion territory, so this substation is critical for power transfer to the Dominion Zone.

This information is considered confidential and proprietary

\$14,436,447.00

\$16,594,016.00

Meadow Brook Substation - Expand 500 kV Switchyard

Expand the Meadow Brook 500 kV substation by extending the 500 kV bus and adding a new line terminal to accommodate the termination of a new 500 kV line. This upgrade will be required if one or more new 500 kV lines terminate at Meadow Brook Substation.

Substation name
Substation zone

Meadow Brook (235110)

APS (Area 201, Zone 1203)

- Install grounding, conduit & foundations for substation expansion. - Install new cable trench, and tie into existing trench. - (1) A-frame dead-ends - (4) 500 kV breakers - (8) 500 kV breaker disconnect switches - (1) 500 kV line disconnect switch - (1) set of 500 kV arresters - (2) sets of 500 kV CVT's - Expand the Meadow Brook Substation fence - (4) Breaker control panels - (1) Line relaying panel - (1) Bus Differential - Revise relay settings at Meadow Brook Substation

Transformer Information

Substation upgrade scope

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

All new equipment to be rated at 5000 A or higher.

- There is adequate space in the existing control house for the new panels. - Land does not need to be purchased. Expansion is on existing substation property. - Bus protection will be installed for future line position - Existing SCADA transport at Meadow Brook Substation is sufficient for additional SCADA telemetry.

Meadow Brook 500 kV Substation will require a fence expansion, but no property acquisition is required. No wetlands or environmental risks were identified at this time.

Company specific

This 500 kV substation expansion will allow an additional 500 kV line to be terminated at Meadow Brook Substation. Meadow Brook Substation is an interface with the Dominion zone, so this substation is critical for power transfer into and out of the Dominion Zone.

This information is considered confidential and proprietary

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

This information is considered confidential and proprietary

This information is considered confidential and proprietary

\$16,547,994.00

\$19,197,920.00

Fort Martin Substation - Install 500 kV Breaker

Install one 500 kV Breaker, relaying, and associated equipment at Fort Martin Substation. This upgrade will be required if one or more new 500 kV Lines terminate at Fort Martin Substation (Component 7: Fort Martin - Doubs 500 kV Line).

Fort Martin (235106)

APS (Area 201, Zone 1201)

- Install foundation, conduit, and grounding for new equipment. - Install conduit for fiber. - Install (1) 500 kV circuit breaker. - Install (2) 500 kV GOAB disconnect switches. - Install (1) 500 kV MOAB disconnect switch. - Install (3) 500 kV CVTs. - Install (3) 500 kV surge arresters. - Install (1) 500 kV H-frame. - Install (1) lot of steel structures, cables, rigid bus, and grounding for new equipment. - Install (1) line relay panel. - Install (1) lot of control cables.

New equipment to be rated at 5000 A or higher.

It is assumed that the existing substation bay can be utilized without expanding Fort Martin Substation.

Land acquisition and substation fence expansion are not required.

Company specific

This 500 kV breaker installation will allow a new line to be terminated at Fort Martin Substation without expanding the fence. Fort Martin Substation provides a strong source for transferring power from the west to the east.

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

This information is considered confidential and proprietary

\$6,041,917.00

\$6,956,910.00

Pruntytown Substation - Expand 500 kV Switchyard

Expand the Pruntytown 500 kV substation by installing a new three-breaker cross bus with three 500 kV breakers to accommodate the termination of a new 500 kV line. This upgrade will be required for a new 500 kV line terminal at Pruntytown Substation (Component 9: Pruntytown - Meadow Brook 500 kV Line).

Pruntytown (235112)

APS (Area 201, Zone 1201)

At Pruntytown Substation: - Install grounding, conduit & foundations for substation expansion. - Install new cable trench, and tie into existing trench. - (5) H-frame deadends - (4) 500 kV breakers - (8) 500 kV breaker disconnect switches - (4) 500 kV line disconnect switches - (4) sets of 500 kV arresters - (6) sets of 500 kV CVT's - Fence expansion - Install (2) breaker control panels. - Install (5) line relaying panels. - Install (1) bus protection panel. - Install (2) 3-pole dead-end structures and (0.2) miles of new conductor for the Mount Storm-Pruntytown 500 kV Line re-termination.

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

All new equipment to be rated 5000 A or higher.

Pruntytown Substation Assumptions: - Existing poles for future dead-end locations are still able to be utilized. - There is adequate space in the existing control house for the new panels. - Transformer protection will not be updated. - Expansion would require wetland mitigation such as stream enclosure or relocation - The new conductor will match the existing conductor. - Assumed no E&S measures to be installed by ROW Clearing Contractor. - No time-of-year clearing restrictions. - No site restoration activities performed by clearing contractor. - No maintenance efforts will be absorbed by the project. - All construction work areas are located within the ROW. - Some clearing may be required. - Permit conditions, Real Estate Provisions for Property Owners, finalized line route, information on access road needs and schedules, restoration requirements requested of vegetation management, ability to work without schedule conflicts with other vendors, access road design outside of the ROW, all rights and permits will be in-hand upon mobilization. - A rights and restrictions review by Real Estate will be required. - Georeferenced ROW extents will be required to be provided to engineering. - Road Bonds are required.

Pruntytown 500 kV Substation will require a fence expansion, but no property acquisition is required. The expansion will require wetland mitigation such as stream enclosure or relocation. The terrain is hilly. Real estate dollars have been included for: - Internal support including document review, project planning meetings, subcontractor oversight. - External support for easement digitization and other GIS support, general project support, and acquisition of 1 access road and 1 yard.

Company specific

Pruntytown Substation is an interface with the Dominion Zone and is also a strong source for network power flow to the east.

This information is considered confidential and proprietary

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

This information is considered confidential and proprietary

This information is considered confidential and proprietary

This information is considered confidential and proprietary

\$28,211,763.00

\$32,210,363.00

Bedington Substation - Rebuild & Install 600 MVAR STATCOM

Rebuild Bedington 500 kV Substation to a 12-breaker, breaker-and-a-half configuration and install a 600 MVAR STATCOM. This includes the relocation and re-termination of the Doubs - Black Oak & Doubs - Bedington 500 kV lines.

Bedington (235101)

APS (Area 201, Zone 1203)

- Demolish and remove existing 500 kV equipment, including but not limited to: (2) wave traps, (4) circuit breakers, (14) MOAB disconnect switches, (9) CVTs, (1 lot) of steel structures, (4) grounding switches. - Expand the Bedington substation fence. - Rebuild Bedington 500 kV substation to a 12-breaker, breaker-and-a-half configuration - Install a 600 MVAR STATCOM - Re-locate and re-terminate the Bedington - Black Oak & Bedington - Doubs 500 kV Lines.

All new equipment to be rated at 5000 A or higher.

Bedington Substation Assumptions: - There is adequate space in the existing control house for the new panels. - Land does not need to be purchase. Expansion is on existing substation property. - Expansion may require wetland mitigation such as stream enclosure or relocation. - No new metering needed for 500 kV lines - No new metering is required for the 138 kV lines - Assumed that the existing SCADA transport at Bedington 500kV Substation is sufficient for additional SCADA telemetry.

Real-estate description

Bedington 500 kV Substation will require a fence expansion, but no property acquisition is required. There is a stream channel to the west of the substation, where the expansion is currently proposed. Wetland mitigation may be required.

Construction responsibility

Company specific

Benefits/Comments

The rebuild of Bedington Substation and installation of a STATCOM will provide significant reactive support for the Hatfield - Black Oak - Bedington - Doubs 500 kV path. The loss of this path results in no-solves and voltage collapse issues from P1 contingencies in the power flow model. The rebuild of the 500 kV switchyard will also provide for additional 500 kV expansion, providing great support and power flow through that corridor.

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Greenfield Transmission Line Component

Component title

This information is considered confidential and proprietary

\$131,384,996.00

\$153,799,133.00

Fort Martin - Doubs 500 kV #1 Line

Project description		
Point A		
Point B		
Point C		
Summer (MVA)		
Winter (MVA)		
Conductor size and type		
Nominal voltage		
Nominal voltage		
Line construction type		
General route description		
Terrain description		
Right-of-way width by segment		

Construct ~158 miles of new 500 kV line from Fort Martin Substation to Doubs Substation. Terminate the new transmission line and revise relay settings at Doubs and Fort Martin substations. Install fiber OPGW along the new line route. The construction of this new line will require the acquisition of 158 miles of new right-of-way, forestry clearing, permitting, and access road construction. Re-terminate the Bismark 500 kV Line at Doubs Substation. Aerial LiDAR will be required. This new transmission line will require Proposal Components 1 (Doubs Substation - Install 500 kV Breaker), 2 (Doubs Substation - Expand 500 kV), and 4 (Fort Martin Substation - Install 500 kV Breaker) to be completed.

Fort Martin (235106)

Doubs (235105)

Normal ratings	Emergency ratings
4625.000000	5670.000000
5252.000000	6724.000000
3x 1590 KCMIL 45/7 ACSR rated at 212°F	
AC	
500	

Overhead

- This new 500 kV line will be constructed in West Virginia, Virginia, and Maryland. Full Applications will be required in each state. It is assumed that the new 500 kV line will parallel existing ROW for approximately (85.6) miles and require (74.4) miles of new ROW not adjacent to existing ROW. It is assumed that no existing lines will be overbuilt with double circuit structures, but existing line rebuilds will be considered where applicable. Approximately (695) parcels will be affected by the line route. Assumed 5% condemnation (35 parcels).
- The terrain for this line is hilly/mountainous with state lands, national parks, and rivers along the proposed route of this new line. Traditional access and construction may be affected. Alternative access and construction methods will be considered.
- The right-of-way width is assumed to be 200 ft. This width is based on the widest ROW needed for 500 kV and does not account for structure configuration or span lengths. Widths needed may vary upon final design.

Electrical transmission infrastructure crossings		
Civil infrastructure/major waterway facility crossing plan		
Environmental impacts		
2om.om.a.mpasio		
Tower characteristics		
Tower Characteristics		
Construction responsibility		

See information below. Each crossing will not be listed as the route is subject to change.

- The new 500 kV line will cross (23) major roads. Traffic control and flagging will be required. The new 500 kV line will cross (4) CSX Railroads, (1) Norfolk Southern Railroad, and parallels railroad ROW for (3.2) miles. Crossing permits and flagging will be required. The new 500 kV line will cross (14) rivers or other bodies of water. Crossing permits and FAA coordination may be required. The new 500 kV line crosses through (9) wetlands and (5) parks. Environmental considerations and special coordination may be required. The new 500 kV line will cross (2) 500kV, (25) 138kV, (1) 115kV, and (9) 34.5kV transmission lines multiple times. Crosses DNR owned land in WV/MD/VA. Licensing and permitting of new ROW with either state's DNR could take 24 months and may need to be approved by the state's legislature. Crosses the Youghiogheny River, a state designated scenic river. Permitting of new ROW over a scenic river is estimated to be 12-18 months. Crossing of large wetland complexes in WV and MD could result in lengthier permitting 12-18 months and increased mitigation cost. Crosses C&O Canal National Park. Licensing and permitting of new ROW with National Park Service could take 24 months to complete.
- The new 500 kV line will cross (14) rivers or other bodies of water. Crossing permits and FAA coordination may be required. The new 500 kV line crosses through (9) wetlands and (5) parks. Environmental considerations and special coordination may be required. Crosses DNR owned land in WV/MD/VA. Licensing and permitting of new ROW with either state's DNR could take 24 months and may need to be approved by the state's legislature. Crosses the Youghiogheny River, a state designated scenic river. Permitting of new ROW over a scenic river is estimated to be 12-18 months. Crossing of large wetland complexes in WV and MD could result in lengthier permitting 12-18 months and increased mitigation cost. Crosses C&O Canal National Park. Licensing and permitting of new ROW with National Park Service could take 24 months to complete. Road Bonds are required. Environmental Filming (Documentation of Existing roads) is required. Environmental Access and Road Crossing Permit Fees is required. Environmental Development of Permit Binder is required. Environmental Cultural Resource Consultation is required. Environmental Construction walk down is required.
- The new Fort Martin-Doubs #1 500 kV Line will be constructed on double circuit 500 kV tubular steel monopole and two-Pole structures. The second 500 kV circuit is to be left vacant and installed at a future date. The average span length is 1200 ft. It is assumed that the new double circuit monopole structures will have an average height of 180 ft. Final structure heights will need to be determined during project development. FAA filing and application may be required. The new structures will utilize custom 500 kV V-string and double I-string suspension and dead-end insulator assemblies.

Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Greenfield Transmission Line Component

Component title

Project description

- This new 500 kV line provides a direct connection from the west side of the system to the east side. - This new line provides the ability to install a second Fort Martin - Doubs 500 kV Line on the same structures, without additional right-of-way acquisition. - This new line route will provide the opportunity to loop the Fort Martin - Doubs 500 kV Line into Bedington and/or Black Oak substations in the future, if necessary for reliability or resiliency. - Greenfield construction is assumed due to outage constraints, but existing rights-of-way and corridors to rebuild lower voltage lines will be considered where applicable.

This information is considered confidential and proprietary

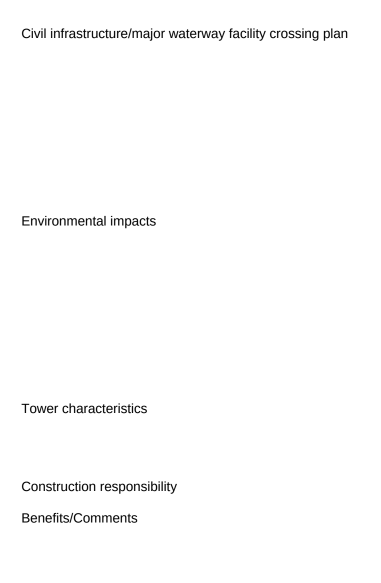
\$1,445,814,836.00

\$1,636,301,539.00

Meadow Brook - Doubs 500 kV Line

Construct 55.3 miles of new 500 kV line from Meadow Brook Substation to Doubs Substation. Terminate the new transmission line and revise relay settings at Doubs and Meadow Brook substations. Install fiber along the new line route. The construction of this new line will require the acquisition of 55.3 miles of new right-of-way, forestry clearing, permitting, and access road construction. Re-terminate the Meadow Brook - Loudon & Meadow Brook - Front Royal 500 kV lines at Meadow Brook Substation. Aerial LiDAR will be required. This new transmission line will require Proposal Components 1 (Doubs Substation - Install 500 kV Breaker), Component 2 (Doubs Substation - Expand 500 kV), and Component 3 (Meadow Brook Substation - Expand 500 kV) to be completed.

Point A	Meadow Brook (235110)	
Point B	Doubs (235105)	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	4625.000000	5670.000000
Winter (MVA)	5252.000000	6724.000000
Conductor size and type	3x 1590 KCMIL 45/7 ACSR rated at 212°F	
Nominal voltage	AC	
Nominal voltage	500	
Line construction type	Overhead	
General route description	- This new 500 kV line will be constructed in Virginia, West Virginia, and Maryland. Full Applications will be required in each state It is assumed that the new line will parallel existing ROW for approximately (22.8) miles and require (32.5) miles of new ROW not adjacent to existing ROW. It is assumed that no existing lines will be overbuilt with double circuit structures, but existing line rebuilds will be considered where applicable Approximately (146) parcels will be affected by the line route. Assumed 5% condemnation (7 parcels).	
Terrain description	- The terrain for this line is flat/hilly/semi-mountainous with state lands, national parks, and rivers along the proposed route of this new line.	
Right-of-way width by segment		This width is based on the widest ROW needed for juration or span lengths. Widths needed can vary
Electrical transmission infrastructure crossings	See information below. Each crossing will not be	listed as the route is subject to change.



Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

- The new line will cross (9) major roads. Traffic control and flagging will be required The new line will cross (4) CSX Railroads. Crossing permits and flagging will be required. The new line will cross (4) rivers or other bodies of water. Crossing permits and FAA coordination may be required. The new line crosses through (5) wetlands and (3) parks. Environmental considerations and special coordination may be required. The new line will cross (1) 500kV, (5) 138kV, and (3) 34.5kV transmission lines multiple times. Crosses DNR state owned land in WV/VA. Licensing and permitting of new ROW on state DNR land could take 24 months and may need to be approved by the state's legislature. Crosses the Shenandoah and Potomac rivers in sections designated as state scenic rivers. Permitting of new ROW over a scenic river is estimated to be 12-18 months. Crosses the Appalachian Trail National Park and the C&O Canal National Park. Licensing and permitting of new ROW with National Park Service could take 24 months to complete.
- The new line crosses through (5) wetlands and (3) parks. Environmental considerations and special coordination may be required. Crosses DNR state owned land in WV/VA. Licensing and permitting of new ROW on state DNR land could take 24 months and may need to be approved by the state's legislature. Crosses the Shenandoah and Potomac rivers in sections designated as state scenic rivers. Permitting of new ROW over a scenic river is estimated to be 12-18 months. Crosses the Appalachian Trail National Park and the C&O Canal National Park. Licensing and permitting of new ROW with National Park Service could take 24 months to complete. Road Bonds are required. Environmental Filming (Documentation of Existing roads) is required. Environmental Access and Road Crossing Permit Fees is required. Environmental Development of Permit Binder is required. Environmental Cultural Resource Consultation is required. Environmental Construction walk down is required.
- This new line will be constructed on single circuit 500 kV tubular steel monopole structures with an average span length of 1200 ft. The new structures will utilize custom 500 kV V-string and double I-string suspension and dead-end insulator assemblies. New single circuit structures will have an average height of 150 ft.

Company specific

- This new 500 kV Line will provide an additional and much shorter electrical path between Meadow Brook and Doubs linking the Black Oak-Bedington corridor with the 'AP South' corridor. - Greenfield construction is assumed due to outage constraints, but existing rights-of-way and corridors to rebuild lower voltage lines will be considered where applicable.

This information is considered confidential and proprietary

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Materials & equipment This information is considered confidential and proprietary Construction & commissioning This information is considered confidential and proprietary Construction management This information is considered confidential and proprietary Overheads & miscellaneous costs This information is considered confidential and proprietary Contingency This information is considered confidential and proprietary Total component cost \$460,601,488.00 Component cost (in-service year) \$519,274,823.00

Greenfield Transmission Line Component

Project description

Point C

Component title Meadow Brook - Pruntytown 500 kV Line

> Construct approximately (50.8) miles of new 500 kV line from Pruntytown Substation to Structure #5 on the Meadow Brook - Mount Storm #529 500 kV Line (located adjacent to Mt Storm Substation). Cut the existing Meadow Brook - Mount Storm #529 500 kV Line from the Mt. Storm line terminal and connect the new 500 kV line from Pruntytown Substation. This will eliminate the Meadow Brook - Mt Storm 500 kV Line and create the new Meadow Brook - Pruntytown 500 kV Line. Install fiber and splice into the existing Meadow Brook - Mount Storm #529 500 kV Line fiber. The construction of this new line will require the acquisition of 50.8 miles of new right-of-way, forestry clearing, permitting, and access road construction. This new transmission line will require Proposal Component 5 (Pruntytown Substation - Expand 500 kV) to be completed.

Meadow Brook (235110)

Point A Pruntytown (235112) Point B

Normal ratings Emergency ratings Summer (MVA) 6730.000000 5840.000000 Winter (MVA) 5847.000000 7081.000000 3x 1113 KCMIL 54/19 ACSS rated at 392°F Conductor size and type

Nominal voltage Nominal voltage Line construction type General route description Terrain description Right-of-way width by segment Electrical transmission infrastructure crossings Civil infrastructure/major waterway facility crossing plan **Environmental impacts**

AC

500

Overhead

- This new 500 kV line will be constructed in Maryland and West Virginia. Full Applications will be required in each state. It is assumed that the new line will parallel existing ROW for approximately (14.5) miles and require (36.3) miles of new ROW not adjacent to existing ROW. It is assumed that no existing lines will be overbuilt with double circuit structures, but existing line rebuilds will be considered where applicable. Approximately (170) parcels will be affected by the line route. Assumed 3% condemnation (5 parcels).
- The terrain for this line is hilly/mountainous with state lands, national parks, and rivers along the proposed route of this new line. Traditional access and construction may be affected. Alternative access and construction may need to be considered.
- The right-of-way width is assumed to be 200 ft. This width is based on the widest ROW needed for 500 kV and does not account for structure configuration or span lengths. Widths needed can vary upon final design.

See information below. Each crossing will not be listed as the route is subject to change.

- The new Meadow Brook-Pruntytown 500 kV Line will cross (9) major roads. Traffic control and flagging will be required. The new Meadow Brook-Pruntytown 500 kV Line will cross (3) CSX & Appalachian and Ohio Railroads. Crossing permits and flagging will be required. The new Meadow Brook-Pruntytown 500 kV Line will cross (3) rivers or other bodies of water. Crossing permits and FAA coordination may be required. The new Meadow Brook-Pruntytown 500 kV Line crosses through (6) wetlands and (2) parks: the Monongahela National Forest and State Park Land. Environmental considerations and special coordination may be required. Licensing and permitting of new ROW in these areas could take 24 months. The new Meadow Brook-Pruntytown 500 kV Line will cross (2) 500kV, (4) 138kV, and (3) 34.5kV transmission lines multiple times.
- The new Meadow Brook-Pruntytown 500 kV Line will cross (3) rivers or other bodies of water. Crossing permits and FAA coordination may be required. The new Meadow Brook-Pruntytown 500 kV Line crosses through (6) wetlands and (2) parks: the Monongahela National Forest and State Park Land. Environmental considerations and special coordination may be required. Licensing and permitting of new ROW in these areas could take 24 months. Road Bonds are required. Environmental Filming (Documentation of Existing roads) is required. Environmental Access and Road Crossing Permit Fees is required. Environmental Development of Permit Binder is required. Environmental Cultural Resource Consultation is required. Environmental Construction walk
- Environmental Cultural Resource Consultation is required. Environmental Construction walk down is required.

Tower characteristics

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

- This new line will be constructed on single circuit 500 kV tubular steel monopole structures with an average span length of 1200 ft. - The new structures will utilize custom 500 kV V-string and double I-string suspension and dead-end insulator assemblies. - New single circuit structures will have an average height of 150 ft.

Company specific

This new transmission line will provide an additional electrical path for power to flow from Pruntytown Substation into Doubs Substation, Meadow Brook Substation, and to the Dominion Zone. This project will also provide future expansion capability with a potential to re-network the 500 kV lines emanating from Mt. Storm Substation for increased reliability benefit. - Greenfield construction is assumed due to outage constraints, but existing rights-of-way and corridors to rebuild lower voltage lines will be considered where applicable.

This information is considered confidential and proprietary

\$418,587,195.00

\$473,990,145.00

Black Oak Substation - Install Redundant Relaying

Install relaying at Black Oak substation to ensure there is redundancy for 500 kV and 138 kV bus & stuck breaker faults to avoid remote-end clearing to resolve TPL-001-5 identified violations. This project will resolve all P5 contingencies at Black Oak Substation.

Substation name Black Oak (235446) Substation zone APS (Area 201, Zone 1203) Substation upgrade scope - Extend the No 3 500/138 kV Transformer backup HU differential to the bus side of the BO3 138kV breaker to provide redundant protection for the 138 kV low side leads. - Adjust existing relaying as necessary at Black Oak Substation. - Testing and commissioning. **Transformer Information** None New equipment description New equipment will not affect the ratings of any line terminals or transformers. This project serves to resolve P5 contingencies at Black Oak Substation. Substation assumptions - The existing SCADA transport at Black Oak Substation is sufficient for additional SCADA telemetry. This project assumes the completion of the following projects: - Install online battery monitors in at Black Oak Substation. - Replace Black Oak A 138 kV Bus Differential Relays with Primary and backup SEL-487B's. - Replace BO3 138 kV Breaker at Black Oak Substation. -Replace the line relays, breaker, line trap, tuner and CCVT and install PCM 5350 and Smartgap on the Black Oak and Cross School terminals of the Black Oak - Cross School 138 kV Line. - Replace the line relays, breaker, line trap, tuner and CCVT and install PCM 5350 and Smartgap on the Black Oak and Cumberland terminals of the Black Oak - Cumberland 138 kV Line. - Replace the line relays, breaker, line trap, tuner and CCVT and install PCM 5350 and Smartgap on the Black Oak and Junction terminals of the Black Oak - Junction 138 kV Line. Real-estate description N/A - No real estate or right-of-way acquisition is necessary. Construction responsibility Company specific Benefits/Comments This project serves to resolve P5 contingencies at Black Oak Substation. **Component Cost Details - In Current Year \$** Engineering & design This information is considered confidential and proprietary Permitting / routing / siting This information is considered confidential and proprietary ROW / land acquisition This information is considered confidential and proprietary This information is considered confidential and proprietary Materials & equipment

This information is considered confidential and proprietary

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Total component cost

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

This information is considered confidential and proprietary

This information is considered confidential and proprietary

This information is considered confidential and proprietary

\$168,399.00

\$190,897.00

Reid Substation - Install Redundant Relaying

Install relaying at Reid Substation to ensure there is redundancy for 138 kV bus & stuck breaker faults to avoid remote-end clearing and resolve identified TPL-001-5 violations. This will resolve all P5 contingencies at Reid Substation.

Reid (235503)

APS (Area 201, Zone 1203)

- Replacement of the existing CA-16 A & B 138 kV bus differential schemes with dual SEL-487B relays. - Installation of an online station battery monitor with the capability of reporting voltage and open circuit alarms to the System Control Center. - Installation of a second trip coil on the Paramount No 1 REI and the Guilford RGU GCBs. - Relay setting revisions. - Testing and commissioning.

New equipment will not affect the ratings of any line terminals or transformers. This project serves to resolve P5 contingencies at Reid Substation.

- Assumed that the existing SCADA transport at Reid Substation is sufficient for additional SCADA telemetry. This project assumes the completion of the following projects: - Replace the line relays, breaker, line trap, tuner and CCVT and install PCM 5350 and Smartgap on the following lines: Antietam - Reid 138 kV, Bedington - Reid 138 kV, and Ringgold - Reid 138 kV. - Replace the 138 kV bus tiebreaker at Reid Substation.

N/A - No real estate or right-of-way acquisition is necessary.

Company specific Construction responsibility Benefits/Comments This project serves to resolve P5 contingencies at Reid Substation. **Component Cost Details - In Current Year \$** Engineering & design This information is considered confidential and proprietary Permitting / routing / siting This information is considered confidential and proprietary ROW / land acquisition This information is considered confidential and proprietary Materials & equipment This information is considered confidential and proprietary Construction & commissioning This information is considered confidential and proprietary Construction management This information is considered confidential and proprietary Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$1,021,429.00

Component cost (in-service year) \$1,161,122.00

Substation Upgrade Component

Component title Pruntytown - Install Redundant Relaying

Project description Install relaying at Pruntytown Substation to ensure there is redundancy for 500 kV and 138 kV bus & stuck breaker faults to avoid remote-end clearing and resolve identified TPL-001-5 violations. This will resolve all P5 contingencies at Pruntytown Substation.

Substation name Pruntytown (235112)

Substation zone APS (Area 201, Zone 1201)

- Install a second set of SEL-587Z relays and associated CTs to provide redundant North & South Substation upgrade scope 138 kV bus differential schemes. - Install a second trip coil and install a redundant set of CTs for bus protection to the P1, B2, B3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14, P15, P16, and P20 circuit breakers. - Relay setting revisions. - Testing and commissioning.

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title Junction - Install Redundant Relaying

New equipment will not affect the ratings of any line terminals or transformers. This project serves to resolve P5 contingencies at Pruntytown Substation.

- The existing SCADA transport at Pruntytown Substation is sufficient for additional SCADA telemetry. This project assumes the completion of the following projects: - Replacement of the Pruntytown 138 kV bus differential relays. - Install online battery monitors at Pruntytown Substation.

- Replace Pruntytown 138 kV breakers P17, P18, and P19.

N/A - No real estate or right-of-way acquisition is necessary.

Company specific

This project serves to resolve P5 contingencies at Pruntytown Substation.

This information is considered confidential and proprietary

\$5,460,530.00

\$6,285,945.00

Project description

Substation name
Substation zone
Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Install relaying at Junction Substation to ensure there is redundancy for 138 kV bus & stuck breaker faults to avoid remote-end clearing and resolve identified TPL-001-5 violations. This will resolve all P5 contingencies at Junction Substation.

Junction (235479)

APS (Area 201, Zone 1203)

- Installation of dual SEL-487B relays. - Installation of an online station battery monitor with the capability of reporting voltage and open circuit alarms to the System Control Center. - Replace the No 1 138-34.5kV Transformer 138 kV breaker. - Relay setting revisions. - Testing and commissioning.

New equipment will not affect the ratings of any line terminals or transformers. This project serves to resolve P5 contingencies at Junction Substation.

- The existing SCADA transport at Junction Substation is sufficient for additional SCADA telemetry. This project assumes the completion of the following projects: - Replacement of line relaying on the Junction - Hardy 138 kV Line. - Replacement of line relaying on the Junction - Parr Run 138 kV Line. - Replacement of the JBO 138 kV Breaker at Junction Substation.

N/A - No real estate or right-of-way acquisition is necessary.

Company specific

This project serves to resolve P5 contingencies at Junction Substation.

This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency

This information is considered confidential and proprietary

Total component cost

\$1,623,259.00

Component cost (in-service year)

\$1,855,887.00

Substation Upgrade Component

Doubs 500 kV - Overduty Breaker Replacements

Project description

Component title

Replace eight over duty 500 kV breakers at Doubs Substation. Terminal equipment to be upgraded as well. These breakers were identified as overduty due to this proposal. Depending on the selected proposals, a new short circuit analysis will be required to confirm this upgrade is necessary.

Substation name

Doubs (235105)

Substation zone

APS (Area 201, Zone 1203)

Substation upgrade scope

- Install foundations, conduit, and grounding for new equipment. Install (8) 500 kV circuit breakers.
- Install (20) 500kV MOAB disconnect switch, 5000 A, SCADA Controlled. Install (1) lot of steel structures, cables, rigid bus, and grounding for new equipment. Install (4) line relay panels. Install (2) bus relay panels. Install (1) lot of control cables.

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

All new equipment to be rated 5000 A or higher and have an interrupting capability of 63 kA.

- It is assumed the control house has adequate space. - It is assumed the new breakers can be installed without rebuilding the bus work.

Land acquisition and substation fence expansion are not required.

Company specific

This will alleviate the overduty breaker concern at Doubs Substation.

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

This information is considered confidential and proprietary

\$43,358,354.00

\$50,351,658.00

Pruntytown - Rebuild 138 kV Switchyard Due to Over Duty Breakers

Rebuild the 138 kV switchyard of the Pruntytown Substation due to short circuit over-duty of the breakers, the buses and the ground grid. The 138 kV breakers and switchyard facilities were identified as over dutied due to this proposal. Depending on the selected proposals, a new short circuit analysis will be required to confirm this upgrade is necessary.

Pruntytown (235391)

APS (Area 201, Zone 1201)

- Rebuild the Pruntytown 138 kV Substation with 80 kA breakers. This will include replacing (20) 138 kV breakers and associated equipment, along with new bus construction and termination of the existing (9) 138 kV lines.

All new equipment will be rated at 80 kA.

It is assumed that a new substation yard will be required, located adjacent to the existing substation.

Real-estate description

There will be no real estate acquisition as the substation property is adequate for the new switchyard. Land clearing and development may be required.

Construction responsibility

Company specific

Benefits/Comments

Project description

This will alleviate the over duty breaker violations at Pruntytown 138 kV Substation.

This information is considered confidential and proprietary

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$72,971,950.00

Component cost (in-service year) \$83,638,899.00

Transmission Line Upgrade Component

Component title Doubs - Goose Creek 500 kV Rebuild

NOTE: The proposing entity has worked closely with other PJM TOs in developing a transmission solution and this component as well as the overall proposal should be reviewed in conjunction with proposal 2022-W3-129 and proposal 2023-W3-660. Rebuild the Doubs - Goose Creek 500 kV Line. The existing corridor encompasses the Doubs - Goose Creek 500 kV Line, the Doubs - Dickerson 230 kV Line, the Doubs - Aqueduct 230 kV Line, the Aqueduct - Dickerson 230 kV Line, and the Dickerson - Pleasant View 230 kV Line (PEPCO). The Doubs - Goose Creek 500 kV Line will be rebuilt and the Doubs - Dickerson 230 kV will be relocated and underbuilt on the same structure.

Install fiber and re-terminate all lines.

Impacted transmission line Doubs - Goose Creek 500 kV

Point A Doubs (235105)

Point B Goose Creek (314939)

Point C

Terrain description The terrain is hilly.

Existing Line Physical Characteristics

Operating voltage 500 kV

Conductor size and type 2x 2049.5 AAAC 61 Rated at 200 Degrees F

Hardware plan description No existing hardware will be utilized. This existing line will be demolished and rebuilt.

Designed

Tower line characteristics The existing line is constructed on single circuit steel lattice tower structures.

Proposed Line Characteristics

Voltage (kV) 500.000000 500.000000

Normal ratings Emergency ratings

Summer (MVA) 4357.000000 4357.000000

Winter (MVA) 5155.000000 5155.000000

Conductor size and type 3x 1351.5 ACSR (45/7) "DIPPER" @ 110 Degrees C

Shield wire size and type N/A

Rebuild line length 15.3 mi

2022-W3-837 28

Operating

Rebuild portion description

Right of way

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

- The 500 kV and 230 kV corridor rebuild will follow the same route as the existing Doubs - Goose Creek 500 kV Line. - The new 500 & 230 kV line crosses the Aqueduct-Lime Kiln 34.5 kV Line, Doubs-Dickerson 230 kV Line, and the Aqueduct-Dickerson 230 kV Lines (1) time each. - The new 500 & 230 kV line crosses the PEPCO-owned six-wired Dickerson H-Quince Orchard 230 kV Line. Dickerson D-Quince Orchard 230 kV Line, and the six-wire Dickerson D-Pleasant View 230 kV Line (1) time each. - The new 500 & 230 kV line will parallel the other new 500 and 230 kV line for approximately (15.1) miles. - The new 500 & 230 kV line crosses minor roads (13) times. Traffic control and flagging may be required. - The new 500 & 230 kV line crosses through the Dickerson Conservation Park for approximately (0.4) miles and parallels the Chesapeake and Ohio Canal National Historical Park for approximately (2.0) miles. - The Doubs-Goose Creek 500 kV line crosses the Monocacy and Potomac River (1) time each. - The POI with Dominion Energy is assumed to be structure #1841. Structure #1841 is the first structure across the Potomac River inside the state of Virginia. Coordination with Dominion during project development, engineering, and construction will be required. - It is assumed that the new double circuit structures will have an average height of 180 ft. It is assumed that the double circuit 2-pole and single circuit structures will have an average height of 150 ft.

No new right of way will be required for this rebuild.

Company specific

The rebuild of this 500 kV and 230 kV corridor will allow the construction of an additional 500 kV line from Doubs into the Dominion zone.

This information is considered confidential and proprietary

\$87,740,544.00

Component cost (in-service year)

\$99,749,023.00

Greenfield Transmission Line Component

Component title Doubs - Aspen 500 kV Line

Project description

NOTE: The proposing entity has worked closely with other PJM TOs in developing a transmission solution and this component as well as the overall proposal should be reviewed in conjunction with proposal 2022-W3-129 and proposal 2023-W3-660. Rebuild the Doubs - Goose Creek 500 and 230 kV corridor. This existing corridor encompasses the Doubs - Goose Creek 500 kV Line, the Doubs - Dickerson 230 kV Line, the Doubs - Aqueduct 230 kV Line, the Aqueduct - Dickerson 230 kV Line, and the Dickerson - Pleasant View 230 kV Line (PEPCO). This component will construct a new Doubs - Aspen 500 kV Line. Aspen Substation is not yet constructed but is a component in Dominion's proposal 2022-W3-129. The Doubs - Aqueduct and Aqueduct - Dickerson 230 kV lines will be rebuilt and attached on the same structures. Install fiber on the new route.

Emergency ratings

Doubs (235105)

Aspen (313403)

Normal ratings

Point B
Point C

Summer (MVA)

Winter (MVA)

Point A

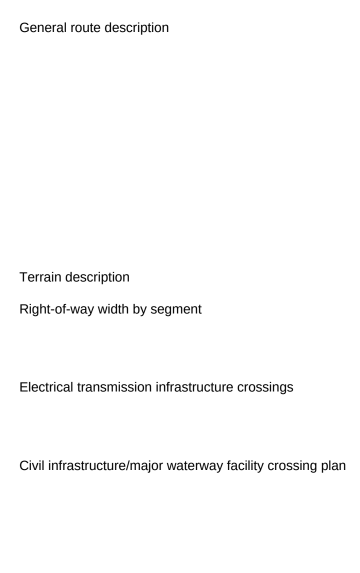
4357.000000 4357.000000 5155.000000 5155.000000

Conductor size and type 3x 1351.5 ACSR (45/7) "DIPPER" @ 110 Degrees C

Nominal voltage AC

Nominal voltage 500 kV

Line construction type Overhead



- The 500 kV and 230 kV corridor rebuild will follow the same route as the existing Doubs - Goose Creek 500 kV Line. - The new 500 & 230 kV line crosses the Aqueduct-Lime Kiln 34.5 kV Line, Doubs-Dickerson 230 kV Line, and the Aqueduct-Dickerson 230 kV Lines (1) time each. - The new 500 & 230 kV line crosses the PEPCO Owned six-wired Dickerson H-Quince Orchard 230 kV Line, Dickerson D-Quince Orchard 230 kV Line, and the six-wire Dickerson D-Pleasant View 230 kV Line (1) time each. - The new 500 & 230 kV line parallels the Doubs-Goose Creek 500 kV line for approximately (15.1) miles. - The new 500 & 230 kV line crosses minor roads (13) times. Traffic control and flagging may be required. - The new 500 & 230 kV line crosses through the Dickerson Conservation Park for approximately (0.4) miles and parallels the Chesapeake and Ohio Canal National Historical Park for approximately (2.0) miles. - The new 500 and 230 kV line will cross the Monocacy and Potomac River (1) time each. - The POI with Exelon is assumed to be near Dickerson Substation. Coordination with Exelon during project development, engineering, and construction will be required. - It is assumed that the new double circuit structures will have an average height of 180 ft. It is assumed that the double circuit two-pole and single circuit structures will have an average height of 150 ft.

The terrain is hilly.

- The right-of-way width is assumed to be 200 ft. but will share part of the right-of-way with the existing Doubs-Goose Creek 500 kV Line. This width is based on the widest ROW needed for 500 kV and does not account for structure configuration or span lengths. Widths needed can vary upon final design. Right of way acquisition is not necessary.
- The new 500 & 230 kV line crosses the Aqueduct-Lime Kiln 34.5 kV Line,, the Doubs-Dickerson 230 kV Line and the Aqueduct-Dickerson 230 kV Lines (1) time each, the PEPCO-owned six-wired Dickerson H-Quince Orchard 230 kV Line, Dickerson D-Quince Orchard 230 kV Line, and the six-wire Dickerson D-Pleasant View 230 kV Line (1) time each.
- The new 500 & 230 kV line crosses the Aqueduct-Lime Kiln 34.5 kV Line, Doubs-Dickerson 230 kV Line, and the Aqueduct-Dickerson 230 kV Lines (1) time each. The new 500 & 230 kV line crosses the PEPCO Owned six-wired Dickerson H-Quince Orchard 230 kV Line, Dickerson D-Quince Orchard 230 kV Line, Owned six-wire Dickerson D-Pleasant View 230 kV Line (1) time each. The new 500 & 230 kV line parallels the new 500 kV line for approximately (7.5) miles. The new 500 & 230 kV line crosses minor roads (13) times. Traffic control and flagging may be required. The new 500 & 230 kV line crosses through the Dickerson Conservation Park for approximately (0.4) miles and parallels the Chesapeake and Ohio Canal National Historical Park for approximately (2.0) miles. The new 500 and 230 kV line crosses the Monocacy and Potomac River (1) time each. The POI with Exelon is assumed to be near Dickerson Substation. Coordination with Exelon during project development, engineering, and construction will be required.

Environmental impacts	- The new 500 & 230 kV line crosses through the Dickerson Conservation Park for approximately (0.4) miles and parallels the Chesapeake and Ohio Canal National Historical Park for approximately (2.0) miles The new 500 and 230 kV line crosses the Monocacy and Potomac River (1) time each Road Bonds are required Environmental Filming (Documentation of Existing roads) is required Environmental Access and Road Crossing Permit Fees is required Environmental Development of Permit Binder is required Environmental Cultural Resource Consultation is required Environmental Construction walk down is required.			
Tower characteristics	- It is assumed the new double circuit structures will have an average height of 180 ft. It is assumed the double circuit 2-pole and single circuit structures will have an average height of 150 ft.			
Construction responsibility	Company specific			
Benefits/Comments	The rebuild of this 500 kV and 230 kV corridor will allow the construction of this additional 500 kV line from Doubs into the Dominion zone.			
Component Cost Details - In Current Year \$				
Engineering & design	This information is considered confidential and proprietary			
Permitting / routing / siting	This information is considered confidential and proprietary			
ROW / land acquisition	This information is considered confidential and proprietary			
Materials & equipment	This information is considered confidential and proprietary			
Construction & commissioning	This information is considered confidential and proprietary			

\$115,635,838.00

\$131,873,150.00

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Transmission Line Upgrade Component

Component title

Rebuild the Germantown - Carroll 138 kV Line to 230 kV double circuit construction

This information is considered confidential and proprietary

This information is considered confidential and proprietary

This information is considered confidential and proprietary

Project description Note: Components 18-30 are all a single project. Rebuild the Germantown - Carroll 138 kV Line to 230 kV double circuit construction Impacted transmission line Germantown - Carroll 138 kV Line Point A Germantown Point B Carroll Point C Taneytown Terrain description Terrain is hilly. Project will utilize existing right-of-way. **Existing Line Physical Characteristics** Operating voltage 138 kV Conductor size and type 556.5 kcmil 26/7 ACSR Hardware plan description Single circuit wood H-Frame structures are to be replaced with double circuit steel monopole suspension structures. 13.8 miles of OPGW 48-fiber SFSJ-J-6641 to be installed. Tower line characteristics Existing structures being replaced to meet standards for double circuit construction. **Proposed Line Characteristics Designed Operating** Voltage (kV) 230.000000 138.000000 **Normal ratings Emergency ratings** Summer (MVA) 425.000000 522.000000

483.000000 619.000000 Conductor size and type 1590 KCMIL 45/7 ACSR Shield wire size and type OPGW 48-fiber SFSJ-J-6641 Rebuild line length 13.8 miles

Winter (MVA)

Rebuild portion description

Right of way

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

13.8 miles to be rebuilt. Single circuit wood H-Frame structures are to be replaced with double circuit steel monopole suspension structures. Assuming structure for structure replacement, and existing ROW. The Scope is as follows: Assuming a structure for structure replacement: -(15) 230 kV Double Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft Foundations -(45) Suspension Insulator Assemblies -(1) 230 kV Double Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft foundations -(3) Suspension Insulator Assemblies -(2) 230 kV Double Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft Foundations -(12) Deadend Insulator Assemblies -(1) 138 kV Single Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft foundation -(3) 138 kV Substation Assemblies -Install (2.8) miles of 1590 kcmil 45/7 ACSR 'Lapwing' shielded by (1) OPGW 48-fiber SFSJ-J-6641 -Approximately (0.7) miles of 7#8 Alumoweld.

All work is assumed to be performed within existing ROW and no new ROW will be required.

Company specific

This information is considered confidential and proprietary

\$47,306,977.77

\$55,449,152.40

Taneytown Substation terminal upgrade

Project description Install conduit for fiber. Note: Components 18-30 are all a single project.

Substation name Taneytown

Substation zone APS (Area 201)

Substation upgrade scope Install conduit for fiber.

Transformer Information

None

New equipment description SEL-2506 DTT Relaying for both Carroll and Germantown terminals.

Substation assumptions SEL-2506 DTT relaying and patch panel needed, Existing DC system and SCADA RTU are

adequate, Adequate space in existing panel for the new relays.

Real-estate description N/A - Work to be performed in existing substation.

Construction responsibility Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment

This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$527,018.33

Component cost (in-service year) \$634,969.93

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Carroll 230 kV Substation Expansion

Expand Carroll 230 kV Substation for new circuit. Add a ring bus configuration and new terminal for new 230 kV line and existing 230 kV facilities. Note: Components 18-30 are all a single project.

Carroll

APS (Area 201)

Add ring bus configuration to Carroll 230 kV Substation. Add a new 230 kV line terminal for the new Carroll - Hunterstown 230 kV Line. Upgrade / Add relays for existing and new equipment.

230 kV three-breaker ring bus and associated disconnects. New Relays. all 230 kV equipment expected to meet or exceed 709 / 869 / 805 / 1031 MVA SN / SE / WN / WE. Below Grade -Install foundation, trench, conduit, and grounding for new equipment. -Install fencing, stoning, grading, access road, and ground grid for substation expansion. -Install conduit for fiber. Above Grade -Install (3) 230 kV, 3000 A, 63 kAIC circuit breakers. -Install (6) 230 kV, 2000 A GOAB disconnect switches. -Install (2) 230 kV, 2000 A MOAB disconnect switches. -Install (6) 230 kV CVTs, three each for the Hunterstown and Mt. Airy line terminals. -Install (6) 230 kV surge arresters, three each for the Hunterstown and Mt. Airy line terminals. -Install (1) 230 kV, 2000 A wide band wave trap, line tuner and coax for the Mt. Airy line terminal. -Install (3) 230 kV H-frames. -Install (1) 230 kV SSVT. -Install (1) medium control building. -Install (1) lot of cables, rigid and strain bus, fittings, steel structures, and grounding as shown in the attached layout. Relay & Control -Revise relay settings for the 138 kV Germantown line terminal relays. -Install (1) standard relaying panel for the 230 kV Hunterstown line terminal containing (1) SEL-421 and (1) SEL-411L. -Install (3) breaker control panels containing (1) SEL-451 and (1) SATEC meter. -Install (1) SCADA RTU and (1) HMI panel, including RTAC and GPS clock. -Install (1) fiber patch panel. -Install (1) ATS. -Install (1) lot of control cables, SEL cables, and fiber.

-Backup station service will be from local distribution. -Execution engineer to conduct AC/DC system, lightning, and grounding studies. -Property to the west of current Carroll Substation is available. -Property purchase, clearing, grading, and access road are required. -There may be a need for lead abatement and asbestos removal, but neither are included in this estimate.

Land will need to be acquired for this expansion.

Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$7,618,026.50

Component cost (in-service year) \$9,121,917.03

Transmission Line Upgrade Component

Component title Rebuild the Germantown - Lincoln 115 kV Line for 230 kV double circuit construction

Project description Rebuild the Germantown - Lincoln 115 kV Line for 230 kV double circuit construction Note:

Components 18-30 are all a single project.

Impacted transmission line Germantown - Lincoln 115 kV Line

Point A Germantown

Point B Lincoln

Point C Straban

Terrain description Terrain is hilly. Project will use existing ROW.

Existing Line Physical Characteristics

Operating voltage

Conductor size and type

Hardware plan description

Tower line characteristics

Proposed Line Characteristics

Voltage (kV)

Summer (MVA)

Winter (MVA)

Conductor size and type

Shield wire size and type

Rebuild line length

Rebuild portion description

Right of way

115 kV

7.5 miles

556.5 kcmil 26/7 ACSR

Single circuit wood structures are to be replaced with double circuit steel monopole suspension structures. 7.5 miles of OPGW 48-fiber SFSJ-J-6641 to be installed.

Existing structures are being replaced to meet standards for double circuit construction.

Designed	Operating
230.000000	115.000000
Normal ratings	Emergency ratings
355.000000	435.000000
403.000000	515.000000
1590 KCMIL 45/7 ACSR	
OPGW 48-fiber SFSJ-J-6641	

7.5 miles of 115 kV line to be rebuilt. Single circuit wood structures are to be replaced with double circuit steel monopole suspension structures. Assuming structure for structure replacement. Assume a structure for structure rebuild -(41) 230 kV Double Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft Foundations -(3) 230 kV Double Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft Foundations -(2) 230 kV Double Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft Foundations -(2) 230 kV Double Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft Foundations -(1) 230 kV Triple Circuit Tubular Steel Monopole Loop Structure on Drilled Shaft Foundations -(12) Deadend Insulator Assemblies -(2) 115 kV Single Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft Foundations -(1) 115 kV Single Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft Foundations -(12) 115 kV Substation Insulator Assemblies -Install (7.5) miles of 1590 kcmil 45/7 ACSR 'Lapwing' shielded by (1) OPGW 48-fiber SFSJ-J-6641

All work is assumed to be performed within existing ROW and no new ROW will be required.

Construction responsibility Company specific Benefits/Comments **Component Cost Details - In Current Year \$** Engineering & design This information is considered confidential and proprietary Permitting / routing / siting This information is considered confidential and proprietary ROW / land acquisition This information is considered confidential and proprietary Materials & equipment This information is considered confidential and proprietary Construction & commissioning This information is considered confidential and proprietary Construction management This information is considered confidential and proprietary This information is considered confidential and proprietary Overheads & miscellaneous costs Contingency This information is considered confidential and proprietary Total component cost \$30,099,573.04 Component cost (in-service year) \$35,535,340.94 **Transmission Line Upgrade Component** Component title Rebuild the Hunterstown-Lincoln 115 kV Line for 230 kV double circuit construction Project description Rebuild the Hunterstown- Lincoln 115 kV Line for 230 kV double circuit construction. Note: Components 18-30 are all a single project. Hunterstown - Lincoln 115 kV Line Impacted transmission line Point A Hunterstown Point B Lincoln

Point C

Terrain description

Terrain is hilly. Project will use existing ROW.

Existing Line Physical Characteristics

Operating voltage

Conductor size and type

Hardware plan description

Tower line characteristics

Proposed Line Characteristics

Voltage (kV)

Summer (MVA)

Winter (MVA)

Conductor size and type

Shield wire size and type

Rebuild line length

Rebuild portion description

Right of way

115 kV

795 kcmil 26/7 ACSR

Single circuit wood structures are to be replaced with double circuit steel monopole suspension structures. 2.6 miles of OPGW 48-fiber SFSJ-J-6641 to be installed.

Existing structures being replaces to meet standards for double circuit construction.

Designed	Operating
230.000000	115.000000
Normal ratings	Emergency ratings
355.000000	435.000000
403.000000	515.000000
1590 KCMIL 45/7 ACSR	
OPGW 48-fiber SFSJ-J-6641	

2.6 miles

2.6 miles of 115 kV line to be rebuilt. Single circuit wood structures are to be replaced with double circuit steel monopole suspension structures. Assuming a structure for structure replacement: -(13) 230 kV Double Circuit Tubular Steel Suspension Structure on Drilled Shaft Foundations -(4) 230 kV Double Circuit Tubular Steel Suspension Structure on Drilled Shaft Foundations -(1) 230 kV Double Circuit Tubular Steel Deadend Structure on Drilled Shaft Foundations -(3) 115 kV Single Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft Foundations -(2) 115 kV Single Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft Foundations -(1) 115 kV Single Circuit Tubular Steel 3-Pole Deadend Structure -(1) 115 kV Single Circuit Tubular Steel H-Frame Suspension Structure on Drilled Shaft Foundations. -(6) 115 kV Substation Deadend Assemblies -(6) 115 kV Deadend Assemblies -Install (2.6) miles of 1590 kcmil 45/7 ACSR 'Lapwing' shielded by (1) OPGW 48-fiber SFSJ-J-6641

All work is assumed to be performed within existing ROW and no new ROW will be required.

Construction responsibility	Company specific	
Benefits/Comments		
Component Cost Details - In Current Year \$		
Engineering & design	This information is considered confidential and p	proprietary
Permitting / routing / siting	This information is considered confidential and p	proprietary
ROW / land acquisition	This information is considered confidential and p	proprietary
Materials & equipment	This information is considered confidential and p	proprietary
Construction & commissioning	This information is considered confidential and p	proprietary
Construction management	This information is considered confidential and p	proprietary
Overheads & miscellaneous costs	This information is considered confidential and p	proprietary
Contingency	This information is considered confidential and p	proprietary
Total component cost	\$11,475,570.19	
Component cost (in-service year)	\$13,368,189.33	
Greenfield Transmission Line Component		
Component title	Construct New 230 kV Hunterstown - Carroll Lin	ne (MAIT section)
Project description		E) and Carroll (APS-PE) substations (13.1 miles) cuit steel structures. Note: Components 18-30 are all
Point A	Hunterstown	
Point B	Carroll	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	709.000000	869.000000

Winter (MVA) 805.00000 1031.000000

Conductor size and type 1590 KCMIL 45/7 ACSR

Nominal voltage AC

Nominal voltage 230 kV

Line construction type Overhead

General route description

The new 230kV Hunterstown - Carroll will follow the existing ROW of the 115/138kV path from

Hunterstown - Lincoln - Germantown - Carroll substations.

Terrain description Terrain is Hilly. Project will use existing ROW.

Right-of-way width by segment The segments will use existing ROW.

Electrical transmission infrastructure crossings

None

Civil infrastructure/major waterway facility crossing plan None

Environmental impacts

An environmental review will be required to identify any additional construction constraints or

additional permitting requirements.

Tower characteristics

New towers for this segment will be single circuit tubular steel monopole suspension structures.

Structures Installed -(2) 230 kV Single Circuit Tubular Steel Monopole Suspension Structure

(TR-230310) on Drilled Shaft Foundations -(4) 230 kV Single Circuit Tubular Steel Monopole Angle

Structure on Drilled Shaft Foundations -(3) 230 kV Single Circuit Tubular Steel Monopole Deadend

Structure on Drilled Shaft Foundations -(1) 230 kV Single Circuit Tubular Steel 3-Pole Deadend

Structure on Drilled Shaft Foundations -(1) 230 kV Single Circuit Tubular Steel 3-Pole Deadend

Structure on Drilled Shaft Foundations -(2) 230 kV Single Circuit Tubular Steel H-Frame

Suspension Structure (Similar to TR-230045) on Drilled Shaft Foundations -(231) 230 kV

Suspension Insulator Assemblies -(48) 230 kV Deadend Insulator Assemblies -(3) 230 kV

Substation Assemblies -Approximately (13.1) miles of 1590 kcmil 45/7 ACSR 'Lapwing' shielded by

(1) OPGW 48-fiber SFSJ-J-6641 -Approximately (1.2) miles of 7#8 Alumoweld.

Construction responsibility Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$17,370,010.64

Component cost (in-service year) \$20,301,682.47

Transmission Line Upgrade Component

Component title Rebuild the Germantown - Carroll 138 kV Line for 230 kV double circuit construction (MAIT)

Project description Rebuild the Germantown - Carroll 138 kV Line for 230 kV double circuit construction (MAIT). Note: Components 18-30 are all a single project.

Impacted transmission line Germantown - Carroll 138 kV Line

Point A Germantown

Point B Carroll

Point C Taneytown

Terrain description Terrain is hilly. Existing ROW to be used.

Existing Line Physical Characteristics

Operating voltage 138 kV

Conductor size and type 556.5 kcmil 26/7 ACSR

Hardware plan description

Single circuit wood structures are to be replaced with double circuit steel monopole suspension structures. 2.8 miles of OPGW 48-fiber SFSJ-J-6641 to be installed.

Tower line characteristics

Summer (MVA)

Existing structures being replaced to meet standards for double circuit construction.

Operating

522.000000

Proposed Line Characteristics

Voltage (kV) 230.000000 138.000000

Normal ratings Emergency ratings

Designed

425.000000

Winter (MVA) 483.000000 619.000000

Conductor size and type 1590 KCMIL 45/7 ACSR

Shield wire size and type OPGW 48-fiber SFSJ-J-6641

Rebuild line length 2.8 miles

Rebuild portion description

2.8 miles to be rebuilt. Single circuit wood structures are to be replaced with double circuit steel monopole suspension structures. Assuming a structure for structure replacement: -(15) 230 kV

Double Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft Foundations -(1) 230

kV Double Circuit Tubular Steel Monopole Suspension Structure on Drilled Shaft foundations -(2) 230 kV Double Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft Foundations -(1) 138 kV Single Circuit Tubular Steel Monopole Deadend Structure on Drilled Shaft foundation -(3) 138 kV Substation Assemblies -Install (2.8) miles of 1590 kcmil 45/7 ACSR 'Lapwing' shielded by

(1) OPGW 48-fiber SFSJ-J-6641 -Approximately (0.7) miles of 7#8 Alumoweld.

Right of way

All work is assumed to be performed within existing ROW and no new ROW will be required.

Construction responsibility Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment

Construction & commissioning

Overheads & miscellaneous costs

Construction management

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

This information is considered confidential and proprietary

\$12,160,267.60

\$14,189,329.51

Revise Relay Settings at Germantown Substation

Install conduit for fiber and revise relay settings for 115 kV 998 line and 115/138 kV 999 line. Note: Components 18-30 are all a single project.

Germantown

ME

Install conduit for fiber, Revise relay settings for 115 kV 998 line and 115/138 kV 999 line. Upgrade relay equipment.

New fiber. Relay setting changes.

Existing relays for 998 and 999 will be reused.

N/A

Company specific

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

Component cost (in-service year)

Substation Upgrade Component

Component title

Project description

Substation name

Substation zone

Substation upgrade scope

This information is considered confidential and proprietary

\$474,000.75

\$572.899.92

Install new 230 kV line terminal at Hunterstown Substation

Install 230 kV line terminal equipment at Hunterstown Substation for new 230 kV line. Note: Components 18-30 are all a single project.

Hunterstown

ME

Install 230 kV CB and associated disconnects, CVTs, surge arresters, structures, and relays. Below Grade -Install foundation, conduit, and grounding for new equipment. -Install conduit for fiber. Above Grade -Install (1) 230 kV, 3000A, 63 kAIC circuit breaker. -Install (1) 230 kV, 2000 A MOAB disconnect switch. -Install (2) 230 kV, 2000 A GOAB disconnect switches. -Install (3) 230 kV CVTs. -Install (3) 230 kV surge arresters. -Install (1) 230 kV H-frame. -Install (1) lot of cables, steel structures, rigid bus, fittings, and grounding as shown in the attached layout. Relay & Control -Revise relay settings for the 115 kV Hunterstown-Lincoln 962 line and SEL-352 for B2 breaker failure relaying. -Install (1) standard relay panel for the new 230 kV Carroll line terminal containing (1) SEL-421, (1) SEL-411L, and (1) SEL-451 BFT. -Install (1) lot of control cables, SEL cables, and fiber.

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction management

Overheads & miscellaneous costs

Contingency

Total component cost

New 230 kV CB and associated disconnects. ratings are to meet or exceed 709 / 869 / 805 / 1031 MVA SN / SE / WN / WE Below Grade -Install foundation, conduit, and grounding for new equipment. -Install conduit for fiber. Above Grade -Install (1) 230 kV, 3000 A, 63 kAIC circuit breaker. -Install (1) 230 kV, 2000 A MOAB disconnect switch. -Install (2) 230 kV, 2000 A GOAB disconnect switches. -Install (3) 230 kV CVTs. -Install (3) 230 kV surge arresters. -Install (1) 230 kV H-frame. -Install (1) lot of cables, steel structures, rigid bus, fittings, and grounding as shown in the attached layout. Relay & Control -Revise relay settings for the 115 kV Hunterstown-Lincoln 962 line and SEL-352 for B2 breaker failure relaying. -Install (1) standard relay panel for the new 230 kV Carroll line terminal containing (1) SEL-421, (1) SEL-411L, and (1) SEL-451 BFT. -Install (1) lot of control cables, SEL cables, and fiber.

Existing AC/DC systems and SCADA RTU are adequate. Related existing relays to be reused. Adequate space in control house for the new panel.

N/A

Company specific

This information is considered confidential and proprietary

\$2,306,685.28

Component cost (in-service year) \$2,776,386.44

Substation Upgrade Component

Component title Revise Relay Settings at Lincoln Substation

Project description Install conduit for fiber and revise relay settings for 115 kV 998 line to Germantown and the 962 line

to AD1-020. Note: Components 18-30 are all a single project.

Substation name Lincoln

Substation zone ME

Substation upgrade scope Install conduit for fiber and revise relay settings for 115 kV 998 line to Germantown and the 962 line

to AD1-020. Upgrade relay equipment.

Transformer Information

None

New equipment description New fiber. Relay setting changes.

Substation assumptions Existing relays for 998 and 962 lines will be reused.

Real-estate description N/A

Construction responsibility Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$306,713.30

Component cost (in-service year) \$370,187.80

Substation Upgrade Component

Component title Install DTT relaying at Straban Substation

Project description Install DTT relaying for Lincoln and Germantown line terminals. Note: Components 18-30 are all a

single project.

Substation name Straban

Substation zone ME

Substation upgrade scope Install DTT relaying for Lincoln and Germantown line terminals, and fiber patch panel.

Transformer Information

None

New equipment description New SEL-2506 DTT relaying for Lincoln and Germantown line terminals.

Substation assumptions Existing DC system and SCADA RTU are adequate. Adequate space in existing panel for new DTT

relays.

Real-estate description N/A

Construction responsibility Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment

Construction & commissioning

This information is considered confidential and proprietary

This information is considered confidential and proprietary

Construction management

This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency

This information is considered confidential and proprietary

Total component cost

\$668,530.58

Component cost (in-service year)

\$804,260.89

Substation Upgrade Component

Component title Network Upgrades at Carroll Substation

Project description

Design, install, and test/commission MPLS Equipment for SCADA transport in the 138 kV and 230 kV control houses at Carroll Substation. Note: Components 18-30 are all a single project.

Substation name

Carroll

Substation zone

APS (Area 201)

Substation upgrade scope

Design, install, and test/commission MPLS Equipment for SCADA transport in the 138 kV and 230 kV control houses at Carroll Substation.

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Network Upgrades

New MPLS Equipment

N/A

Company specific

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management This information is considered confidential and proprietary

Overheads & miscellaneous costs

This information is considered confidential and proprietary

Contingency This information is considered confidential and proprietary

Total component cost \$425,560.77

Component cost (in-service year) \$476,628.06

Greenfield Transmission Line Component

Component title Construct New 230 kV Hunterstown - Carroll Line (APS-PE section)

Project description

Build new 230 kV line between Hunterstown Substation (ME) and Carroll Substation (APS-PE)

(11.2 miles) along existing 115/138kV corridor on double circuit steel structures. Note: Components

18-30 are all a single project.

Point A Hunterstown

Point B Carroll

Point C

	Normal ratings	Emergency ratings
Summer (MVA)	709.000000	869.000000
Winter (MVA)	805.000000	1031.000000
Conductor size and type	1590 KCMIL 45/7 ACSR	

Nominal voltage AC

Nominal voltage 230 kV

Line construction type Overhead

General route description

The new 230 kV Hunterstown - Carroll line will follow the existing ROW of the 115/138kV path from

Hunterstown - Lincoln - Germantown - Carroll substations.

Terrain description Terrain is Hilly. Existing ROW to be used.

Right-of-way width by segment The segments will use existing ROW.

Electrical transmission infrastructure crossings

None

Civil infrastructure/major waterway facility crossing plan None

Environmental impacts

An environmental review will be required to identify any additional construction constraints or

additional permitting requirements.

Tower characteristics

New towers for this segment will be single circuit tubular steel monopole suspension structures.

Tower Characteristics identified in the other line rebuild components. Additional Structures are as follows: Structures Installed -(2) 230 kV Single Circuit Steel Monopole Deadend Structure -(240) 230 kV Suspension Insulators Assemblies -(30) 230 kV Deadend Insulator Assemblies -(3) 230 kV Substation Assemblies -Install (11.2) miles of 1590 kcmil 45/7 ACSR 'Lapwing' (1) OPGW 48-fiber

SFSJ-J-6641 -Approximately (0.1) miles of 7#8 Alumoweld.

Construction responsibility Company specific

Benefits/Comments

Component Cost Details - In Current Year \$

Engineering & design

This information is considered confidential and proprietary

Permitting / routing / siting

This information is considered confidential and proprietary

ROW / land acquisition This information is considered confidential and proprietary

Materials & equipment This information is considered confidential and proprietary

Construction & commissioning

This information is considered confidential and proprietary

Construction management

Overheads & miscellaneous costs

This information is considered confidential and proprietary

This information is considered confidential and proprietary

Contingency

This information is considered confidential and proprietary

Total component cost

\$6,708,410.79

Component cost (in-service year)

\$7,832,824.63

Congestion Drivers

None

Existing Flowgates

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S77	9200512	26LEWISTWN	200519	26REED TAP	1	115	226	Summer Gen Deliv	Included
2022W3-N1-ST9	5235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST9	3235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST9	7235503	01REID	235505	01RINGLD	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST98	3314009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	5 2 13846	NOTTREAC	213869	PCHBTMTP	1	230	230	Summer Gen Deliv	Included
2022W3-GD-S16	5 8 14084	6SULLY	314035	6DISCOVR	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S16	5 2 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST89	314009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	6 2 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST9)235101	01BEDNGT	235445	01BEDNGT	2	500/138	201/201	Summer N-1 Thermal	Included
2022W3-GD-S70	235503	01REID	235505	01RINGLD	1	138	201	Summer Gen Deliv	Included
2022W3-N1-ST9	I 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	6 2 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST9	2235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-GD-S73	223938	DICKH230	223937	DICK 230	1	230	233	Summer Gen Deliv	Included

2022-W3-837 53

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-ST9	3 2 3 5 5 1 8	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-GD-S72	223938	DICKH230	223937	DICK 230	2	230	233	Summer Gen Deliv	Included
2022W3-N1-ST9	4235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-GD-S20	1 9 14041	6GLEBE	314185	6RADNOR	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S84	213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Summer Gen Deliv	Included
2022W3-GD-S85	213846	NOTTREAC	213869	РСНВТМТР	1	230	230	Summer Gen Deliv	Included
2022W3-N1-ST1	0 @ 23938	DICKH230	223937	DICK 230	1	230/230	233/233	Summer N-1 Thermal	Included
2022W3-N1-ST1	07814006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	0 8 13752	6TAKEOFF	313774	6LINC PRK	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S78	0200512	26LEWISTWN	200519	26REED TAP	1	115	226	Summer Gen Deliv	Included
2022W3-GD-S76	235479	01JUNCTN	235467	01FRNCHM	1	138	201	Summer Gen Deliv	Included
2022W3-N1-ST9	9313399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S78	235479	01JUNCTN	235467	01FRNCHM	1	138	201	Summer Gen Deliv	Included
2022W3-N1-ST1	0 3 13393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	6 3 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-N1-ST1	0 2 23938	DICKH230	223937	DICK 230	2	230/230	233/233	Summer N-1 Thermal	Included
2022W3-GD-S16	6 5 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-N1-ST1	0 2 23938	DICKH230	223937	DICK 230	1	230/230	233/233	Summer N-1 Thermal	Included
2022W3-GD-S16	6 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST1	0 3 23938	DICKH230	223937	DICK 230	2	230/230	233/233	Summer N-1 Thermal	Included
2022W3-GD-S16	6 2 00064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-N1-ST1	0423938	DICKH230	223937	DICK 230	2	230/230	233/233	Summer N-1 Thermal	Included
2022W3-GD-S83	314041	6GLEBE	314185	6RADNOR	1	230	345	Summer Gen Deliv	Included
2022W3-N1-ST1	0 5 23938	DICKH230	223937	DICK 230	1	230/230	233/233	Summer N-1 Thermal	Included
2022W3-GD-S16	7 2 04530	27GERMANTN	235463	01TANEY	1	138	227/201	Summer Gen Deliv	Included
2022W3-GD-S94	235523	01BETHEL+	235507	01RIVERT	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S95	213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Summer Gen Deliv	Included
2022W3-GD-S96	213846	NOTTREAC	213869	PCHBTMTP	1	230	230	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-ST1	1 9 13393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	17314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	1 8 14916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	6 2 13869	PCHBTMTP	214087	COOPER2	1	230	230	Summer Gen Deliv	Included
2022W3-N1-ST1) 9 21092	FIVE.FOR	221096	ROCKRGE1	1	115/115	232/232	Summer N-1 Thermal	Included
2022W3-GD-S16	6 2 04530	27GERMANTN	235463	01TANEY	1	138	227/201	Summer Gen Deliv	Included
2022W3-N1-ST1	1 3 13399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S88	314916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-N1-ST1	1 314006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S89	314916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-N1-ST1	1 2 14009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	7 0 14749	6CHARLVL	314772	6PROFFIT	1	230	345	Summer Gen Deliv	Included
2022W3-N1-ST1	1 3 235101	01BEDNGT	235445	01BEDNGT	4	500/138	201/201	Summer N-1 Thermal	Included
2022W3-GD-S91	223938	DICKH230	223937	DICK 230	1	230	233	Summer Gen Deliv	Included
2022W3-N1-ST1	1 4 314039	6GALLOWS A	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S90	223938	DICKH230	223937	DICK 230	2	230	233	Summer Gen Deliv	Included
2022W3-N1-ST1	1 5 14068	6OX	314039	6GALLOWS A	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	1 @ 07922	BRIS	204515	27YORKANA	1	230/230	229/227	Summer N-1 Thermal	Included
2022W3-N1-ST1	2 9 21092	FIVE.FOR	221096	ROCKRGE1	1	115/115	232/232	Summer N-1 Thermal	Included
2022W3-N1-ST1	3 3 14006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT1	3 8 13904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST1	2 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT1	3 3 13904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-WT1	43013752	6TAKEOFF	313774	6LINC PRK	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-S97	207922	BRIS	204515	27YORKANA	1	230	227/229	Summer Gen Deliv	Included
2022W3-N1-ST1	2 3 13393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	7 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST1	2 3 14004	6ASHBURN	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S1	6 72 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-N1-WT	132214006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	2 2 13815	6SPRINGH	314079	6RESTON	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S1	6 78 13904	6GOOSECRK	314006	6ASHBURA	1	230	345	Summer Gen Deliv	Included
2022W3-N1-WT	13 3 13904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	2 3 13393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S1	3200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-N1-WT	133413399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	2 4 313393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S1	04213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Summer Gen Deliv	Included
2022W3-N1-ST	2 5 14006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	2 6 14068	6OX	314039	6GALLOWS A	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	27205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	3 9 07922	BRIS	204515	27YORKANA	1	230/230	229/227	Summer N-1 Thermal	Included
2022W3-N1-ST	4 0 07922	BRIS	204515	27YORKANA	1	230/230	229/227	Summer N-1 Thermal	Included
2022W3-N1-ST	4813393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	142100512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Winter N-1 Thermal	Included
2022W3-N1-ST	3 3 14006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	3 2 14035	6DISCOVR	313774	6LINC PRK	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	3 3 07922	BRIS	204515	27YORKANA	1	230/230	229/227	Summer N-1 Thermal	Included
2022W3-N1-WT	143413399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	3 4 314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	3 5 235503	01REID	235505	01RINGLD	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	3 @ 35187	01GRANDP	235180	01FAYETT	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	37814068	6OX	314039	6GALLOWS A	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	3 8 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	49 14009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	5 3 14009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WT	16314006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	15 1 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	162242514	05J.FERR	242684	05J.FERR	3	765/138	205/205	Winter N-1 Thermal	Included
2022W3-N1-ST	15 2 35467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT	1 63 014006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	14 2 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	1 53 14006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	14 3 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	152407922	BRIS	204515	27YORKANA	1	230/230	229/227	Winter N-1 Thermal	Included
2022W3-N1-ST	14 3 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	145235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT	156614916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	14 2 35592	01HAMPS1	235471	01GORE	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	147314068	6OX	314039	6GALLOWS A	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	14 8 13805	6SHELLHORN1	314098	6GREENWAY1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	1 53 14916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	15 2 35592	01HAMPS1	235471	01GORE	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	16 2 35592	01HAMPS1	235471	01GORE	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	16 3 14072	6PL VIEW	314004	6ASHBURN	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	16 2 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W9	956214084	COOPER	220964	GRACETON	1	230	230/232	Winter Gen Deliv	Included
2022W3-N1-ST	16 3 14072	6PL VIEW	314004	6ASHBURN	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	15 2 35592	01HAMPS1	235471	01GORE	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT	162435483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	15 & 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	15 5 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	162635471	01GORE	235512	01STONEW	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	15 @ 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WT	162735483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST1	5 7 235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT	162807922	BRIS	204515	27YORKANA	1	230/230	229/227	Winter N-1 Thermal	Included
2022W3-N1-ST1	5 2 35467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT	1 63 14068	6OX	314039	6GALLOWS A	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST1	6 3 13399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	7 3 13399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	C1N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	7 8 14039	6GALLOWS A	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	C2N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	7 2 13393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	C3N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	7 3 13743	6INTERCONNEC	313733	6NIMBUS	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	C4N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	7 & 14039	6GALLOWS A	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W1	5 9 313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-N1-ST1	6 4 13399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W1	47313399	6MARS	313746	6SOJOURNER	1	230	345	Winter Gen Deliv	Included
2022W3-N1-ST1	6 5 14916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	6 @ 35503	01REID	235505	01RINGLD	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST1	6 7 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-W1	393613440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-N1-ST1	6 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	1 73 914004	6ASHBURN	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W9	60242802	05SMITHMTN	242701	05LEESVI	1	138	205	Winter Gen Deliv	Included
2022W3-GD-W1	56200762	26GARRETT	235470	01GARRET	1	115	226/201	Winter Gen Deliv	Included
2022W3-N1-WN	C 1\ VA	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 1\ 2/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WN	C 1\8 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 1 ¥A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 1\ 5/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W9	77204515	27YORKANA	208048	OTCR	1	230	227/229	Winter Gen Deliv	Included
2022W3-N1-WN	C5N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	75 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	C 6 N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	7 6 14072	6PL VIEW	314004	6ASHBURN	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W1	68314004	6ASHBURN	314010	6BEAMEAD	1	230	345	Winter Gen Deliv	Included
2022W3-N1-WN	C 7 N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 8 N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST1	7208069	PPL-BGE TIE	220964	GRACETON	1	230/230	229/232	Summer N-1 Thermal	Included
2022W3-N1-WN	C 9 N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	403713440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-N1-WN	C 110 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	74235120	01ALBRIG	235492	01MTZION	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W1	73235120	01ALBRIG	235492	01MTZION	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WN	C 2 N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 2X 2/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	002108047	PPL-BGE TIE	220963	CONASTON	1	230	229/232	Winter Gen Deliv	Included
2022W3-N1-WN	C 3⁄8 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 2 4#A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 24 5/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 246 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W9	87200065	PCHBTM2S	200064	PCHBTM1S	Z2	500	230	Winter Gen Deliv	Included
2022W3-N1-WN	C 1\6 'A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 1\ //A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W9	91242701	05LEESVI	314667	4ALTVSTA	1	138	205/345	Winter Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WN	C 1\8 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W9	95200065	PCHBTM2S	200064	PCHBTM1S	Z1	500	230	Winter Gen Deliv	Included
2022W3-N1-WN	C 1\9 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 2N 0/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W9	9 9 242701	05LEESVI	314667	4ALTVSTA	1	138	205/345	Winter Gen Deliv	Included
2022W3-N1-WN	C3N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C3 N 2/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	90235469	01GARRET	235449	01CARLOS	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WN	C 383 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	012408048	OTCR	208047	PPL-BGE TIE	1	230	229	Winter Gen Deliv	Included
2022W3-N1-WN	C 3N #A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-S18	3 13 13805	6SHELLHORN1	313841	6ENTERPRIS	1	230	345	Summer Gen Deliv	Included
2022W3-N1-WN	C 3% 7A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	92313805	6SHELLHORN1	314098	6GREENWAY1	1	230	345	Winter Gen Deliv	Included
2022W3-N1-WN	C 3%6 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-S36	1235105	01DOUBS	235459	01DOUBS	1	500/230	201	Summer Gen Deliv	Included
2022W3-GD-W1	022423937	DICK 230	314290	6EDFERRY	1	230	233/345	Winter Gen Deliv	Included
2022W3-N1-WN	C 3N /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	012023938	DICKH230	223937	DICK 230	1	230	233	Winter Gen Deliv	Included
2022W3-N1-WN	C 2N /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	002923938	DICKH230	223937	DICK 230	2	230	233	Winter Gen Deliv	Included
2022W3-N1-WN	C 28 8A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	C 289 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	89314991	8VALLEY SC	314926	8VALLEY	1	500	345	Winter Gen Deliv	Included
2022W3-N1-WN	C 340 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W1	013313440	8VINTHIL	314125	6VINTHIL	2	500/230	345	Winter Gen Deliv	Included
2022W3-GD-W1	91235469	01GARRET	235449	01CARLOS	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WN	C 4N /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WN	IC4N2/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	IC 4N B'A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	IC 4N #A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-S1	81 8 35105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-N1-WN	IC 4N 5/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W	15 231 3440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-N1-WN	IC4N6A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-S8	62235105	01DOUBS	235459	01DOUBS	2	500/230	201	Summer Gen Deliv	Included
2022W3-N1-WN	IC 417 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W7	79 832114 290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Winter Gen Deliv	Included
2022W3-GD-S3	72244446	05SOAPSTONE	242792	05SCOTSV	1	138	205	Summer Gen Deliv	Included
2022W3-N1-WN	IC 4 8/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W7	79831114290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Winter Gen Deliv	Included
2022W3-GD-S1	81 3 14918	8NO ANNA	314911	8LADYSMITH	1	500	345	Summer Gen Deliv	Included
2022W3-N1-WN	1C348/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	1C 349 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	IC410/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-S1	81 3 14068	6OX	314039	6GALLOWS A	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S1	81 9 35105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-S3	84314138	6MINE RD	314137	6FREDBRG	1	230	345	Summer Gen Deliv	Included
2022W3-N1-WT	18 23\ 5463	01TANEY	235450	01CARROL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT	18 23\ 5492	01MTZION	235518	01WESTVA	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT	1921014530	27GERMANTN	235463	01TANEY	1	138/138	227/201	Winter N-1 Thermal	Included
2022W3-N1-WT	19 20\5 518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WN	IC4 N 9A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-S1	82 9 13440	8VINTHIL	314913	8LOUDOUN	1	500	345	Summer Gen Deliv	Included
2022W3-N1-WN	IC 5 07A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-GD-W7	79 126213 938	DICKH230	223937	DICK 230	2	230	233	Winter Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S21	2 3 14138	6MINE RD	314137	6FREDBRG	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S38	2314138	6MINE RD	314137	6FREDBRG	1	230	345	Summer Gen Deliv	Included
2022W3-N1-WT1	8 273\ 5483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W3	205912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included
2022W3-N1-WT3	205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 282 8938	DICKH230	223937	DICK 230	2	230/230	233/233	Winter N-1 Thermal	Included
2022W3-GD-W74	6 205912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included
2022W3-N1-WT4	205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-GD-W74	l 2 235471	01GORE	235512	01STONEW	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT2	0 201 48938	DICKH230	223937	DICK 230	2	230/230	233/233	Winter N-1 Thermal	Included
2022W3-GD-W4	235471	01GORE	235512	01STONEW	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT1	9 291 \8938	DICKH230	223937	DICK 230	2	230/230	233/233	Winter N-1 Thermal	Included
2022W3-N1-WT7	235471	01GORE	235512	01STONEW	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT2	0 221 8938	DICKH230	223937	DICK 230	1	230/230	233/233	Winter N-1 Thermal	Included
2022W3-GD-W75	1235467	01FRNCHM	235592	01HAMPS1	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT8	235471	01GORE	235512	01STONEW	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT2	02/2/8938	DICKH230	223937	DICK 230	2	230/230	233/233	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 204 544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 20\ 4539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 250\ 5912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 240\ 4538	27STRABAN	204529	27GERMANTN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 271 8938	DICKH230	223937	DICK 230	1	230/230	233/233	Winter N-1 Thermal	Included
2022W3-N1-WT1	9 252 8938	DICKH230	223937	DICK 230	2	230/230	233/233	Winter N-1 Thermal	Included
2022W3-N1-WT1	2314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-GD-W76	9235187	01GRANDP	235180	01FAYETT	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT1	3314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W12	204530	27GERMANTN	235463	01TANEY	1	138	227/201	Winter Gen Deliv	Included
2022W3-N1-WT1	4235101	01BEDNGT	235445	01BEDNGT	2	500/138	201/201	Winter N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W1	23511\3 440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S10	5213846	NOTTREAC	213869	PCHBTMTP	1	230	230	Summer Gen Deliv	Included
2022W3-GD-W1	5 213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Winter Gen Deliv	Included
2022W3-N1-WT1	5314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-GD-W1	2341\3 440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S11	0207922	BRIS	204515	27YORKANA	1	230	227/229	Summer Gen Deliv	Included
2022W3-GD-W16	3 213846	NOTTREAC	213869	PCHBTMTP	1	230	230	Winter Gen Deliv	Included
2022W3-N1-WT1	6314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-GD-W1	4811 \\$ 440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S16	7 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-GD-W7	73235467	01FRNCHM	235592	01HAMPS1	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT1	7314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W1	33011\3 440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S16	8 9 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W19	207922	BRIS	204515	27YORKANA	1	230	227/229	Winter Gen Deliv	Included
2022W3-N1-WT1	8314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W3	52/3 5504	01RIDGLY	235484	01MESSCK	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S16	8 3 13399	6MARS	313805	6SHELLHORN1	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W7	75235105	01DOUBS	235459	01DOUBS	1	500/230	201	Winter Gen Deliv	Included
2022W3-N1-WT1	9314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W3	42% 5504	01RIDGLY	235484	01MESSCK	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT1	1235471	01GORE	235512	01STONEW	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W7	5 2 235592	01HAMPS1	235471	01GORE	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT2	02428938	DICKH230	223937	DICK 230	1	230/230	233/233	Winter N-1 Thermal	Included
2022W3-N1-WT1	0235471	01GORE	235512	01STONEW	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT2	02218938	DICKH230	223937	DICK 230	1	230/230	233/233	Winter N-1 Thermal	Included
2022W3-GD-W1	363314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-N1-WT2	0 22 8938	DICKH230	223937	DICK 230	1	230/230	233/233	Winter N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W23	3 235050	AD2-180 TAP	235501	01PARRN	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT2	3204530	27GERMANTN	235463	01TANEY	1	138/138	227/201	Winter N-1 Thermal	Included
2022W3-GD-S81	N200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-W78	3 ය 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-N1-WT2	4314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-S16	8 3 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-GD-W79	0235503	01REID	235505	01RINGLD	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT2	5314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-LLT5	0 235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Light Load N-1	Included
2022W3-GD-S11	8 2 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S16	8 2 04530	27GERMANTN	235463	01TANEY	1	138	227/201	Summer Gen Deliv	Included
2022W3-N1-WT2	6235492	01MTZION	235518	01WESTVA	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-S12	1 31\ 4290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S16	8 2 04530	27GERMANTN	235463	01TANEY	1	138	227/201	Summer Gen Deliv	Included
2022W3-N1-WT2	7235492	01MTZION	235518	01WESTVA	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-LLT5	2 244423	05JAMES RIVR	244446	05SOAPSTONE	1	138/138	205/205	Light Load N-1	Included
2022W3-GD-S14	1 8 114939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-S11	4235101	01BEDNGT	235445	01BEDNGT	2	500/138	201	Summer Gen Deliv	Included
2022W3-GD-W79	32 35479	01JUNCTN	235467	01FRNCHM	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT2	8235492	01MTZION	235518	01WESTVA	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-S12	3 2 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S16	8 2 23938	DICKH230	223937	DICK 230	1	230	233	Summer Gen Deliv	Included
2022W3-GD-W79) 4 235101	01BEDNGT	235445	01BEDNGT	2	500/138	201	Winter Gen Deliv	Included
2022W3-N1-WT2	9235492	01MTZION	235518	01WESTVA	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-LLT5	4244423	05JAMES RIVR	244446	05SOAPSTONE	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-ST2	1 4210 14539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1	Included
2022W3-GD-S16	8 2 23938	DICKH230	223937	DICK 230	1	230	233	Summer Gen Deliv	Included
2022W3-GD-W28	3 205912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WT	30235492	01MTZION	235518	01WESTVA	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-LL	Г5 3 244423	05JAMES RIVR	244446	05SOAPSTONE	1	138/138	205/205	Light Load N-1	Included
2022W3-GD-S1	46 8 11 4939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-N1-WT	21313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-WT	22313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-S1	68204514	27TMI	204502	27JACKSON	1	230	227	Summer Gen Deliv	Included
2022W3-GD-W7	780235592	01HAMPS1	235471	01GORE	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT	20204530	27GERMANTN	235463	01TANEY	1	138/138	227/201	Winter N-1 Thermal	Included
2022W3-GD-W8	80 625018 047	PPL-BGE TIE	220963	CONASTON	1	230	229/232	Winter Gen Deliv	Included
2022W3-GD-W7	781235187	01GRANDP	235180	01FAYETT	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W3	3 931 3440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD-W2	22 235050	AD2-180 TAP	235501	01PARRN	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S7	6N200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-GD-S1	68 2 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S4	21/205912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-W3	35 235446	01BLACKO	235103	01BLACKO	3	138/500	201	Winter Gen Deliv	Included
2022W3-N1-ST	24 91 33938	DICKH230	223937	DICK 230	2	230/230	233/233	Summer N-1	Included
2022W3-GD-S1	69 2 04530	27GERMANTN	235463	01TANEY	1	138	227/201	Summer Gen Deliv	Included
2022W3-GD-W3	38 213869	РСНВТМТР	214087	COOPER2	1	230	230	Winter Gen Deliv	Included
2022W3-GD-S1	19213869	РСНВТМТР	214087	COOPER2	1	230	230	Summer Gen Deliv	Included
2022W3-GD-W3	39 235467	01FRNCHM	235592	01HAMPS1	1	138	201	Winter Gen Deliv	Included
2022W3-N1-LL	Γ61242524	05CLOVRD	242519	05CLOVRD	16	345/500	205/205	Light Load N-1	Included
2022W3-N1-ST	25 3N 4004	6ASHBURN	314010	6BEAMEAD	1	230/230	345/345	Summer N-1	Included
2022W3-GD-S2	03200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-W4	40 235467	01FRNCHM	235592	01HAMPS1	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W4	4 204544	27LINCOLN	204538	27STRABAN	1	115	227	Winter Gen Deliv	Included
2022W3-N1-LL	Г6 3 244446	05SOAPSTONE	242792	05SCOTSV	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-ST	25 311 4290	6EDFERRY	313911	6TWINCREEKS	1	230/230	345/345	Summer N-1	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S1	69 3 14006	6ASHBURA	314010	6BEAMEAD	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W8	80@35101	01BEDNGT	235445	01BEDNGT	4	500/138	201	Winter Gen Deliv	Included
2022W3-N1-LL	Г62244446	05SOAPSTONE	242792	05SCOTSV	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-ST	25 211 4290	6EDFERRY	313911	6TWINCREEKS	1	230/230	345/345	Summer N-1	Included
2022W3-GD-S1	25204529	27GERMANTN	204530	27GERMANTN	1	115/138	227	Summer Gen Deliv	Included
2022W3-GD-W4	42 314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-N1-LL	Г6 5 270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-ST	25 5N 4939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1	Included
2022W3-GD-S1	69 2 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W4	43 314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-N1-LL	Г64244446	05SOAPSTONE	242792	05SCOTSV	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-ST	25 43N I4939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1	Included
2022W3-GD-W	36 235446	01BLACKO	235103	01BLACKO	3	138/500	201	Winter Gen Deliv	Included
2022W3-GD-S1	68 2 23938	DICKH230	223937	DICK 230	2	230	233	Summer Gen Deliv	Included
2022W3-GD-W2	29 235463	01TANEY	235450	01CARROL	1	138	201	Winter Gen Deliv	Included
2022W3-N1-ST	24 612 3938	DICKH230	223937	DICK 230	1	230/230	233/233	Summer N-1	Included
2022W3-GD-S1	69 2 23938	DICKH230	223937	DICK 230	2	230	233	Summer Gen Deliv	Included
2022W3-GD-W	3 204550	27ORRTANNA	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included
2022W3-N1-LL	Г55244446	05SOAPSTONE	242792	05SCOTSV	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-ST	24 5210 14544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1	Included
2022W3-GD-S1	69 2 14084	COOPER	220964	GRACETON	1	230	230/232	Summer Gen Deliv	Included
2022W3-N1-ST	24 7213 3938	DICKH230	223937	DICK 230	1	230/230	233/233	Summer N-1	Included
2022W3-GD-S1	69 3 14290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W8	8 4204544	27LINCOLN	204538	27STRABAN	1	115	227	Winter Gen Deliv	Included
2022W3-N1-ST	25 8N 4316	6LOCKS	314314	3LOCKS	2	230/115	345/345	Summer N-1	Included
2022W3-GD-S1	35213869	PCHBTMTP	214087	COOPER2	1	230	230	Summer Gen Deliv	Included
2022W3-GD-W	8 235503	01REID	235505	01RINGLD	1	138	201	Winter Gen Deliv	Included
2022W3-N1-ST	25 7311 4316	6LOCKS	314314	3LOCKS	2	230/115	345/345	Summer N-1	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S16	69 2 35518	01WESTVA	237506	01CROSSCHOOL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W4	9 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD_11	314290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Light Load Gen Deliv	Included
2022W3-GD-S16	69 8 35518	01WESTVA	237506	01CROSSCHOOL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W8	22314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-N1-ST2	5 9N 4316	6LOCKS	314314	3LOCKS	2	230/115	345/345	Summer N-1	Included
2022W3-GD-S17	70 8 13393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W8	23314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S17	70 3 13393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W5	0 200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-GD_11	7 314290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Light Load Gen Deliv	Included
2022W3-GD-S13	36235101	01BEDNGT	235445	01BEDNGT	4	500/138	201	Summer Gen Deliv	Included
2022W3-GD-W5	214084	COOPER	220964	GRACETON	1	230	230/232	Winter Gen Deliv	Included
2022W3-GD-S13	39208071	SAHA34TP	208069	PPL-BGE TIE	1	230	229	Summer Gen Deliv	Included
2022W3-GD-W1	3 637 14041	6GLEBE	314185	6RADNOR	1	230	345	Winter Gen Deliv	Included
2022W3-GD-W4	5 235592	01HAMPS1	235471	01GORE	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W4	6 235592	01HAMPS1	235471	01GORE	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S12	7208069	PPL-BGE TIE	220964	GRACETON	1	230	229/232	Summer Gen Deliv	Included
2022W3-GD-W4	4 204550	27ORRTANNA	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included
2022W3-N1-LLT	67270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load N-1	Included
2022W3-GD_12	223938	DICKH230	223937	DICK 230	2	230/230	233/233	Light Load Gen Deliv	Included
2022W3-GD-S16	9 2 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-N1-LLT	66270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load N-1	Included
2022W3-GD_12	2 223938	DICKH230	223937	DICK 230	1	230/230	233/233	Light Load Gen Deliv	Included
2022W3-GD-S16	69 6 14290	6EDFERRY	313911	6TWINCREEKS	1	230	345	Summer Gen Deliv	Included
2022W3-N1-LLT	69270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	62270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load N-1	Included
2022W3-GD-S17	70 3 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W5	3235518	01WESTVA	237506	01CROSSCHOOL	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S17	0 5 14072	6PL VIEW	314004	6ASHBURN	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W56	3 235518	01WESTVA	237506	01CROSSCHOOL	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S14	7213869	PCHBTMTP	214087	COOPER2	1	230	230	Summer Gen Deliv	Included
2022W3-GD-W83	31213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Winter Gen Deliv	Included
2022W3-GD-S17	0 8 14009	6BRADOCK	314052	6IDYLWOD	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W83	32213846	NOTTREAC	213869	РСНВТМТР	1	230	230	Winter Gen Deliv	Included
2022W3-GD-S17	0 2 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-W57	7 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-S15	2200512	26LEWISTWN	200519	26REED TAP	1	115	226	Summer Gen Deliv	Included
2022W3-GD-S15	5208069	PPL-BGE TIE	220964	GRACETON	1	230	229/232	Summer Gen Deliv	Included
2022W3-GD-W58	3 204538	27STRABAN	204529	27GERMANTN	1	115	227	Winter Gen Deliv	Included
2022W3-GD-S20	3 8 21092	FIVE.FOR	221096	ROCKRGE1	1	115	232	Summer Gen Deliv	Included
2022W3-GD-W82	29314041	6GLEBE	314185	6RADNOR	1	230	345	Winter Gen Deliv	Included
2022W3-GD-W53	3 235492	01MTZION	235518	01WESTVA	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S14	1235453	01CHERYR	235517	01HARMNY	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W52	235492	01MTZION	235518	01WESTVA	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S17	0 2 00064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-GD-S17	0 3 14035	6DISCOVR	313774	6LINC PRK	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S17	1 2 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W84	3 235479	01JUNCTN	235467	01FRNCHM	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S16	4208071	SAHA34TP	208069	PPL-BGE TIE	1	230	229	Summer Gen Deliv	Included
2022W3-GD-W59	313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-S16	5314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W60	313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-S20	4 3 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W6	237310	01DANSMTN	235504	01RIDGLY	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S17	1 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W62	237310	01DANSMTN	235504	01RIDGLY	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S17	1 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-W84	19 204538	27STRABAN	204529	27GERMANTN	1	115	227	Winter Gen Deliv	Included
2022W3-GD-S16	7242563	05BOXWD	242603	05CLIFFR	1	138	205	Summer Gen Deliv	Included
2022W3-GD-S17	1 8 08071	SAHA34TP	208069	PPL-BGE TIE	1	230	229	Summer Gen Deliv	Included
2022W3-GD-W84	l ଊ 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-W13	373014939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-S17	1 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-W84	1213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Winter Gen Deliv	Included
2022W3-GD-W84	2 213846	NOTTREAC	213869	PCHBTMTP	1	230	230	Winter Gen Deliv	Included
2022W3-GD-S17	0 2 08069	PPL-BGE TIE	220964	GRACETON	1	230	229/232	Summer Gen Deliv	Included
2022W3-GD-S20	4 2 21092	FIVE.FOR	221096	ROCKRGE1	1	115	232	Summer Gen Deliv	Included
2022W3-GD-S17	1 2 35503	01REID	235505	01RINGLD	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S20	5 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-S17	2 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-S17	2 0 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-S17	2 3 13399	6MARS	313805	6SHELLHORN1	1	230	345	Summer Gen Deliv	Included
2022W3-GD-S17	1223937	DICK 230	314290	6EDFERRY	1	230	233/345	Summer Gen Deliv	Included
2022W3-GD-S17	1 2 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S17	1 2 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S17	2 0 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S17	2 8 00064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-GD-S17	2 2 00064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-GD-S18	8214084	COOPER	220964	GRACETON	1	230	230/232	Summer Gen Deliv	Included
2022W3-GD-S19	0242563	05BOXWD	242603	05CLIFFR	1	138	205	Summer Gen Deliv	Included
2022W3-GD-S20	5 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-S17	2 2 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-LLT1	12042651	05GLENL2	242749	05PETERM	1	138/138	205/205	Light Load N-1	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S17	72 3 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S17	72 5 13815	6SPRINGH	314079	6RESTON	1	230	345	Summer Gen Deliv	Included
2022W3-N1-LLT	12242651	05GLENL2	242749	05PETERM	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	12142651	05GLENL2	242749	05PETERM	1	138/138	205/205	Light Load N-1	Included
2022W3-GD-S17	73 2 00064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-GD-S20	1200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-N1-LLT	22412638	05FIELDALE1	242831	05THORNT	1	138/138	205/205	Light Load N-1	Included
2022W3-GD-S20	2200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-S21	14214084	COOPER	220964	GRACETON	1	230	230/232	Summer Gen Deliv	Included
2022W3-GD-S17	72 9 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-LLT	2311 4041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Light Load N-1	Included
2022W3-GD-S20	0314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-N1-LLT	22042651	05GLENL2	242749	05PETERM	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	2331 4041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Light Load N-1	Included
2022W3-N1-LLT	23214041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Light Load N-1	Included
2022W3-GD-S17	73 8 13399	6MARS	313746	6SOJOURNER	1	230	345	Summer Gen Deliv	Included
2022W3-LD-SN0	2N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S22	1214084	COOPER	220964	GRACETON	1	230	230/232	Summer Gen Deliv	Included
2022W3-LD-SN0	1N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S22	2313393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included
2022W3-LD-SN0	4N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S17	73 9 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-LD-SN0	3N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-LD-SN0	5N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S17	73 2 04538	27STRABAN	204529	27GERMANTN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S17	73 3 23937	DICK 230	314290	6EDFERRY	1	230	233/345	Summer Gen Deliv	Included
2022W3-GD-S17	73 8 23937	DICK 230	314290	6EDFERRY	1	230	233/345	Summer Gen Deliv	Included
2022W3-GD-S17	73 3 14004	6ASHBURN	314010	6BEAMEAD	1	230	345	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-LD-ST1	0314290	6EDFERRY	313911	6TWINCREEKS	1	230/230	345/345	Load Deliverability	Included
2022W3-LD-ST5	223938	DICKH230	223937	DICK 230	1	230/230	233/233	Load Deliverability	Included
2022W3-LD-ST4	223938	DICKH230	223937	DICK 230	1	230/230	233/233	Load Deliverability	Included
2022W3-LD-ST7	223937	DICK 230	314290	6EDFERRY	1	230/230	233/345	Load Deliverability	Included
2022W3-LD-ST6	223938	DICKH230	223937	DICK 230	1	230/230	233/233	Load Deliverability	Included
2022W3-LD-ST9	314290	6EDFERRY	313911	6TWINCREEKS	1	230/230	345/345	Load Deliverability	Included
2022W3-LD-ST8	223937	DICK 230	314290	6EDFERRY	1	230/230	233/345	Load Deliverability	Included
2022W3-N1-ST1	8 3 14912	8LEXNGTN	314856	6LEXNGT2	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	3 4 208071	SAHA34TP	208069	PPL-BGE TIE	1	230/230	229/229	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 5 13399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 6 13399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 7 814039	6GALLOWS A	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	7 3 14039	6GALLOWS A	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 3 14919	8OX	314068	6OX	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 1 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 2 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	94200512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 5 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 @ 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 7 235105	01DOUBS	235459	01DOUBS	3	500/230	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 8 13393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	8 2 04538	27STRABAN	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 0 235187	01GRANDP	235180	01FAYETT	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 3 14009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST1	9 3 13746	6SOJOURNER	313822	6RUNWAY	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST2	0 5 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST2	0 6 13399	6MARS	313746	6SOJOURNER	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST2	07814004	6ASHBURN	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-ST	20 8 13746	6SOJOURNER	313822	6RUNWAY	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	19 9 200512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Summer N-1 Thermal	Included
2022W3-N1-ST	20 2 00512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Summer N-1 Thermal	Included
2022W3-N1-ST	20 2 23937	DICK 230	314290	6EDFERRY	1	230/230	233/345	Summer N-1 Thermal	Included
2022W3-N1-ST	20 2 13846	NOTTREAC	213869	PCHBTMTP	1	230/230	230/230	Summer N-1 Thermal	Included
2022W3-N1-ST	20 3 13844	NOTTNGHM	213846	NOTTREAC	1	230/230	230/230	Summer N-1 Thermal	Included
2022W3-N1-ST	204205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	21 2 04544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	217204544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	21 2 35105	01DOUBS	235459	01DOUBS	3	500/230	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	20 9 200512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Summer N-1 Thermal	Included
2022W3-N1-ST	21 0 35105	01DOUBS	235459	01DOUBS	3	500/230	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	21208069	PPL-BGE TIE	220964	GRACETON	1	230/230	229/232	Summer N-1 Thermal	Included
2022W3-N1-ST	21 2 21090	GLENARM2	221089	WINDYED1	1	115/115	232/232	Summer N-1 Thermal	Included
2022W3-N1-ST	21 3 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	214314912	8LEXNGTN	314854	6LEXNGT1	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	21 5 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	22 9 35483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	√C5√7 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 7 235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	1C 58 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 2 35483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	1C 5 0/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	1C 60 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	219205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	22 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WN	IC51/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 2 35490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WN	√C 5 2/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 2 35483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 58 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 3 35483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 5 WA	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 4 35483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 5\5 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 5 35490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 56 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	22 2 35483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST	23 3 14290	6EDFERRY	313911	6TWINCREEKS	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	24 0 200512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 68 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	23 8 14290	6EDFERRY	313911	6TWINCREEKS	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 69 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	NC 710 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-WN	VC 61 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	23 2 00064	PCHBTM1S	200004	CNASTONE	1	500/500	230/232	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 652 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	23 2 04544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 68 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	23 2 04544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 6√ ¥A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	234208071	SAHA34TP	208069	PPL-BGE TIE	1	230/230	229/229	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 645 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	23 5 14004	6ASHBURN	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WN	VC 66 A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	23 @ 08069	PPL-BGE TIE	220964	GRACETON	1	230/230	229/232	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WN	1C 67 /A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	237208069	PPL-BGE TIE	220964	GRACETON	1	230/230	229/232	Summer N-1 Thermal	Included
2022W3-N1-SN	C6N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-SN	C7N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST	9 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-SN	C8N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST	7 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	8 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WN	IC7N/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	24200512	26LEWISTWN	200519	26REED TAP	1	115/115	226/226	Summer N-1 Thermal	Included
2022W3-N1-WN	IC7M2/A	N/A	N/A	N/A	N/A	N/A	N/A	Winter N-1 Non Converge	Included
2022W3-N1-ST	24 2 13815	6SPRINGH	314079	6RESTON	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	24 3 13805	6SHELLHORN1	313841	6ENTERPRIS	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-SN	C1N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST	3 235105	01DOUBS	235459	01DOUBS	3	500/230	201/201	Summer N-1 Thermal	Included
2022W3-N1-SN	C2N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST	4 235105	01DOUBS	235459	01DOUBS	1	500/230	201/201	Summer N-1 Thermal	Included
2022W3-N1-SN	C3N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-SN	C4N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST	6 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-SN	C5N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST	19204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD_L1	1 235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-N1-ST	20 204530	27GERMANTN	235463	01TANEY	1	138/138	227/201	Summer N-1 Thermal	Included
2022W3-GD_L1	2 235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-N1-ST	18 204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	10235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-SN	C9N/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-ST1	1 235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-SNC	1101/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST1	2204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-SNC	1 N I/A	N/A	N/A	N/A	N/A	N/A	N/A	Summer N-1 Non Converge	Included
2022W3-N1-ST1	3 204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST1	1204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST1	5235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST1	3235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-ST1	7314084	6SULLY	314035	6DISCOVR	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD_L26	9314820	6BALLSTN	314120	6CLRNDNC	1	230/230	345/345	Light Load Gen Deliv	Included
2022W3-GD_L30	9314820	6BALLSTN	314120	6CLRNDNC	1	230/230	345/345	Light Load Gen Deliv	Included
2022W3-N1-ST29	9235471	01GORE	235512	01STONEW	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-GD_L31	1235105	01DOUBS	235459	01DOUBS	3	500/230	201/201	Light Load Gen Deliv	Included
2022W3-N1-ST3) 235471	01GORE	235512	01STONEW	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT4	1235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST3	1 313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT3	9235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT4	0313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-WT3	1235101	01BEDNGT	235445	01BEDNGT	4	500/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST2	1 204530	27GERMANTN	235463	01TANEY	1	138/138	227/201	Summer N-1 Thermal	Included
2022W3-GD_L35	235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-N1-WT3	2235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST2	2204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD_L36	235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-N1-WT3	3235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST2	3314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT3	4235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST2	1204544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-W7	35235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	25 204544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-W7	36235518	01WESTVA	237506	01CROSSCHOOL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	26314010	6BEAMEAD	313743	6INTERCONNEC	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-W7	37314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	27314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-W7	38235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	28314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	39 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	40 204544	27LINCOLN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-W7	5 1235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	41204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-W7	52314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	42 204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-W7	50235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-W7	42235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	32235471	01GORE	235512	01STONEW	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-W7	43204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	33 235471	01GORE	235512	01STONEW	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-W7	44204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	34314925	8PL VIEW	314072	6PL VIEW	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-GD_L8	31 242563	05BOXWD	242603	05CLIFFR	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-N1-W7	45204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	35235463	01TANEY	235450	01CARROL	1	138/138	201/201	Summer N-1 Thermal	Included
2022W3-N1-WT	46235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	36313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-W7	47235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	37235463	01TANEY	235450	01CARROL	1	138/138	201/201	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WT	48314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	38 314084	6SULLY	314035	6DISCOVR	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	49313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	49314035	6DISCOVR	313774	6LINC PRK	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	50 204538	27STRABAN	204529	27GERMANTN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	51204538	27STRABAN	204529	27GERMANTN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	62235463	01TANEY	235450	01CARROL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	52 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	63235101	01BEDNGT	235445	01BEDNGT	1	500/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	53 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	53204544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	43 313393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	54314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	44313393	8MARS	313399	6MARS	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	55313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	45314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	56314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	46314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	57314010	6BEAMEAD	313743	6INTERCONNEC	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	47314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	58204544	27LINCOLN	204538	27STRABAN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	48 314006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	59235101	01BEDNGT	235445	01BEDNGT	3	500/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT	60235463	01TANEY	235450	01CARROL	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST	59 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	60 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	71313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	61314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-WT	72204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	62205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-W8	350213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Winter Gen Deliv	Included
2022W3-GD-W8	351213846	NOTTREAC	213869	PCHBTMTP	1	230	230	Winter Gen Deliv	Included
2022W3-N1-WT	74314006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	64223938	DICKH230	223937	DICK 230	2	230/230	233/233	Summer N-1 Thermal	Included
2022W3-N1-WT	64204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	54314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-WT	65204550	27ORRTANNA	204544	27LINCOLN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST	55313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST	56205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	67313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	57205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	68313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	58 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-WT	70313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-ST	69205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	70 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	71204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-N1-ST	72 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-W7	73 200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-N1-ST	73 205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-W7	74 200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-N1-ST	74204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-W8	371235490	01MORGAN	235453	01CHERYR	1	138	201	Winter Gen Deliv	Excluded
2022W3-N1-WT	85235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W6	63 204514	27TMI	204502	27JACKSON	1	230	227	Winter Gen Deliv	Included
2022W3-N1-WT	75235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-ST6	5 223938	DICKH230	223937	DICK 230	1	230/230	233/233	Summer N-1 Thermal	Included
2022W3-GD-W6	4 204539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Winter Gen Deliv	Included
2022W3-N1-WT	76235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST6	6314009	6BRADOCK	314052	6IDYLWOD	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W6	5 200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-N1-WT	7235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST6	7313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W6	8 200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-N1-WT	78235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-ST6	3314072	6PL VIEW	314004	6ASHBURN	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W6	7 200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-N1-WT	79235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W8	61235101	01BEDNGT	235445	01BEDNGT	3	500/138	201	Winter Gen Deliv	Included
2022W3-GD-W7	2 235479	01JUNCTN	235467	01FRNCHM	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W7	235479	01JUNCTN	235467	01FRNCHM	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT	2314072	6PL VIEW	314004	6ASHBURN	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W7	8 200512	26LEWISTWN	200519	26REED TAP	1	115	226	Winter Gen Deliv	Included
2022W3-N1-WT	3314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	0 235483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT	4313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W7	9 235483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT	5314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	8 0 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-N1-WT	6313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	72235101	01BEDNGT	235445	01BEDNGT	1	500/138	201	Winter Gen Deliv	Included
2022W3-N1-WT	6204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-GD-W8	73235490	01MORGAN	235453	01CHERYR	1	138	201	Winter Gen Deliv	Excluded
2022W3-N1-ST7	7313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W7	75 313399	6MARS	313805	6SHELLHORN1	1	230	345	Winter Gen Deliv	Included
2022W3-N1-WT	88204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-N1-ST7	78 313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-W8	375314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-N1-WT	89313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W7	76 313904	6GOOSECRK	314006	6ASHBURA	1	230	345	Winter Gen Deliv	Included
2022W3-N1-WT	90235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W7	77 314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-GD-W8	379313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-N1-WT	10313393	8MARS	313399	6MARS	1	500/230	345/345	Winter N-1 Thermal	Included
2022W3-N1-WT	102204538	27STRABAN	204529	27GERMANTN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-GD-W8	36 208071	SAHA34TP	208069	PPL-BGE TIE	1	230	229	Winter Gen Deliv	Included
2022W3-N1-WT	10235483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W8	88 204530	27GERMANTN	235463	01TANEY	1	138	227/201	Winter Gen Deliv	Included
2022W3-N1-WT	102435483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W9	00 235501	01PARRN	235479	01JUNCTN	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W8	39 235501	01PARRN	235479	01JUNCTN	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT	102604538	27STRABAN	204529	27GERMANTN	1	115/115	227/227	Winter N-1 Thermal	Included
2022W3-GD-W8	887213869	PCHBTMTP	214087	COOPER2	1	230	230	Winter Gen Deliv	Included
2022W3-GD-W8	200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-N1-WT	97313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	3 204515	27YORKANA	208048	OTCR	1	230	227/229	Winter Gen Deliv	Included
2022W3-GD-W8	34 235471	01GORE	235512	01STONEW	1	138	201	Winter Gen Deliv	Included
2022W3-N1-WT	108013904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	883208071	SAHA34TP	208069	PPL-BGE TIE	1	230	229	Winter Gen Deliv	Included
2022W3-GD-W8	35 200512	26LEWISTWN	200519	26REED TAP	1	115	226	Winter Gen Deliv	Included
2022W3-N1-WT	11235479	01JUNCTN	235467	01FRNCHM	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-N1-WT	11 2 35479	01JUNCTN	235467	01FRNCHM	1	138/138	201/201	Winter N-1 Thermal	Included

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2022W3-GD-W8	94313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-W8	95313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-S17	4 0 35187	01GRANDP	235180	01FAYETT	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W9	3 208069	PPL-BGE TIE	220964	GRACETON	1	230	229/232	Winter Gen Deliv	Included
2022W3-N1-WT	12635479	01JUNCTN	235467	01FRNCHM	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-S20	6 2 21090	GLENARM2	221089	WINDYED1	1	115	232	Summer Gen Deliv	Included
2022W3-GD-W9	4 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-N1-WT	1 12635479	01JUNCTN	235467	01FRNCHM	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-S17	4 2 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Summer Gen Deliv	Included
2022W3-GD-W8	9 9 207922	BRIS	204515	27YORKANA	1	230	227/229	Winter Gen Deliv	Included
2022W3-GD-S17	4 2 35467	01FRNCHM	235592	01HAMPS1	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W9	5 200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-N1-WT	1 12835483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1 Thermal	Included
2022W3-GD-W1	3 821 00004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-GD-W9	2 314006	6ASHBURA	314010	6BEAMEAD	1	230	345	Winter Gen Deliv	Included
2022W3-N1-WT	10 3 13399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	91208071	SAHA34TP	208069	PPL-BGE TIE	1	230	229	Winter Gen Deliv	Included
2022W3-N1-WT	1 1301 3399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-GD-W8	92208069	PPL-BGE TIE	220964	GRACETON	1	230	229/232	Winter Gen Deliv	Included
2022W3-GD-W1	242000512	26LEWISTWN	200519	26REED TAP	1	115	226	Winter Gen Deliv	Included
2022W3-GD-S23	6313393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W1	02235483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S23	7313393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W1	01235483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-LD-ST1	5 200064	PCHBTM1S	200004	CNASTONE	1	500/500	230/232	Load Deliverability	Included
2022W3-GD-W1	03314072	6PL VIEW	314004	6ASHBURN	1	230	345	Winter Gen Deliv	Included
2022W3-N1-WT	123714006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Winter N-1 Thermal	Included
2022W3-LD-ST1	4200064	PCHBTM1S	200004	CNASTONE	1	500/500	230/232	Load Deliverability	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S2	40235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-W9	003207922	BRIS	204515	27YORKANA	1	230	227/229	Winter Gen Deliv	Included
2022W3-LD-ST	17200004	CNASTONE	200003	BRIGHTON	1	500/500	232/233	Load Deliverability	Included
2022W3-GD-W9	004813440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-LD-ST	16200004	CNASTONE	200003	BRIGHTON	1	500/500	232/233	Load Deliverability	Included
2022W3-GD-S1	74 2 35467	01FRNCHM	235592	01HAMPS1	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W9	6 200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-GD-S1	74 8 35592	01HAMPS1	235471	01GORE	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W9	000213869	PCHBTMTP	214087	COOPER2	1	230	230	Winter Gen Deliv	Included
2022W3-GD-S1	74 2 35592	01HAMPS1	235471	01GORE	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W9	7 200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-GD-S2	31242603	05CLIFFR	242613	05COLLEEN SS	1	138	205	Summer Gen Deliv	Included
2022W3-GD-W9	8 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Winter Gen Deliv	Included
2022W3-GD-S2	32223937	DICK 230	314290	6EDFERRY	1	230	233/345	Summer Gen Deliv	Included
2022W3-GD-S1	75 2 04529	27GERMANTN	204530	27GERMANTN	1	115/138	227	Summer Gen Deliv	Included
2022W3-GD-W1	07235468	01FROSTB	235504	01RIDGLY	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S1	75 2 08395	FARO FF	208393	FARO DC TIE	2	69/115	229	Summer Gen Deliv	Included
2022W3-GD-W1	06235468	01FROSTB	235504	01RIDGLY	1	138	201	Winter Gen Deliv	Included
2022W3-LD-ST2	24314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Load Deliverability	Included
2022W3-GD-S2	47208047	PPL-BGE TIE	220963	CONASTON	1	230	229/232	Summer Gen Deliv	Included
2022W3-GD-W1	08200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-GD-S2	49235504	01RIDGLY	235484	01MESSCK	1	138	201	Summer Gen Deliv	Included
2022W3-GD-W9	0213869	PCHBTMTP	214087	COOPER2	1	230	230	Winter Gen Deliv	Included
2022W3-LD-ST2	26314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Load Deliverability	Included
2022W3-GD-S1	76 3 14068	6OX	314039	6GALLOWS A	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W1	0235490	01MORGAN	235453	01CHERYR	1	138	201	Winter Gen Deliv	Excluded
2022W3-LD-ST2	25 314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Load Deliverability	Included
2022W3-GD-S2	52235504	01RIDGLY	235484	01MESSCK	1	138	201	Summer Gen Deliv	Included

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2022W3-GD-W1	1235490	01MORGAN	235453	01CHERYR	1	138	201	Winter Gen Deliv	Excluded
2022W3-LD-ST2	3 3 1 4 9 3 9	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Load Deliverability	Included
2022W3-GD-S26	0208048	OTCR	208047	PPL-BGE TIE	1	230	229	Summer Gen Deliv	Included
2022W3-LD-ST2	7314939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345/345	Load Deliverability	Included
2022W3-GD-S20	6 2 21090	GLENARM2	221089	WINDYED1	1	115	232	Summer Gen Deliv	Included
2022W3-GD-W90)© 08069	PPL-BGE TIE	220964	GRACETON	1	230	229/232	Winter Gen Deliv	Included
2022W3-LD-ST1	9200004	CNASTONE	200003	BRIGHTON	1	500/500	232/233	Load Deliverability	Included
2022W3-GD-S17	5 8 00512	26LEWISTWN	200519	26REED TAP	1	115	226	Summer Gen Deliv	Included
2022W3-LD-ST1	3 200004	CNASTONE	200003	BRIGHTON	1	500/500	232/233	Load Deliverability	Included
2022W3-GD-S17	5 8 04538	27STRABAN	204529	27GERMANTN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S17	5 2 00532	26ROXBURY	235188	01GREENE	1	138	226/201	Summer Gen Deliv	Included
2022W3-LD-ST2	0208047	PPL-BGE TIE	220963	CONASTON	1	230/230	229/232	Load Deliverability	Included
2022W3-GD-S17	6 2 08395	FARO FF	208393	FARO DC TIE	1	69/115	229	Summer Gen Deliv	Included
2022W3-LD-ST2	3313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Load Deliverability	Included
2022W3-LD-ST2	2208048	OTCR	208047	PPL-BGE TIE	1	230/230	229/229	Load Deliverability	Included
2022W3-GD-W9	2200004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-GD-S82	7235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-S17	6 5 13805	6SHELLHORN1	314098	6GREENWAY1	1	230	345	Summer Gen Deliv	Included
2022W3-LD-SNC	7N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S17	6 8 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W1	6 204530	27GERMANTN	235463	01TANEY	1	138	227/201	Winter Gen Deliv	Included
2022W3-LD-SNC	6N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W1	7235471	01GORE	235512	01STONEW	1	138	201	Winter Gen Deliv	Included
2022W3-LD-SNC	9N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S17	6 3 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W1	2 235471	01GORE	235512	01STONEW	1	138	201	Winter Gen Deliv	Included
2022W3-LD-SNC	8N/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S27	0242613	05COLLEEN SS	244423	05JAMES RIVR	1	138	205	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W92	20200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-LD-SNC	1 N I/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S17	6 8 14939	8GOOSE CREEK	313904	6GOOSECRK	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-W1	21200519	26REED TAP	200522	26SHADE GP	1	115	226	Winter Gen Deliv	Included
2022W3-LD-SNC	1101/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W1	4200064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Winter Gen Deliv	Included
2022W3-GD-S17	6 2 42563	05BOXWD	242603	05CLIFFR	1	138	205	Summer Gen Deliv	Included
2022W3-GD-W1	2237506	01CROSSCHOOL	235446	01BLACKO	1	138	201	Winter Gen Deliv	Included
2022W3-LD-ST3	0313911	6TWINCREEKS	314072	6PL VIEW	1	230/230	345/345	Load Deliverability	Included
2022W3-GD-W1	3237506	01CROSSCHOOL	235446	01BLACKO	1	138	201	Winter Gen Deliv	Included
2022W3-LD-ST2	9314072	6PL VIEW	314004	6ASHBURN	1	230/230	345/345	Load Deliverability	Included
2022W3-GD-S26	2235180	01FAYETT	235271	01WWAYNE	1	138	201	Summer Gen Deliv	Included
2022W3-LD-ST3	2314006	6ASHBURA	314010	6BEAMEAD	1	230/230	345/345	Load Deliverability	Included
2022W3-GD-S26	4242603	05CLIFFR	242613	05COLLEEN SS	1	138	205	Summer Gen Deliv	Included
2022W3-LD-ST3	1313911	6TWINCREEKS	314072	6PL VIEW	1	230/230	345/345	Load Deliverability	Included
2022W3-LD-ST3	3314004	6ASHBURN	314010	6BEAMEAD	1	230/230	345/345	Load Deliverability	Included
2022W3-GD-W1	23204544	27LINCOLN	204538	27STRABAN	1	115	227	Winter Gen Deliv	Included
2022W3-LD-SNC	1161/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S28	0235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-W9	28235334	01GLENFL	235349	01HARR T	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S17	7 2 08047	PPL-BGE TIE	220963	CONASTON	1	230	229/232	Summer Gen Deliv	Included
2022W3-GD-W1	24813399	6MARS	313805	6SHELLHORN1	1	230	345	Winter Gen Deliv	Included
2022W3-LD-SNC	1181/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W9	31214084	COOPER	220964	GRACETON	1	230	230/232	Winter Gen Deliv	Included
2022W3-LD-SNC	1 M /A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S17	7 3 14759	6HOLLYMD	314734	6CASHSCORNER	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W1	25200519	26REED TAP	200522	26SHADE GP	1	115	226	Winter Gen Deliv	Included
2022W3-LD-SNC	2101/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S28	1200065	PCHBTM2S	200064	PCHBTM1S	Z1	500	230	Summer Gen Deliv	Included
2022W3-GD-W12	2 6 200532	26ROXBURY	235188	01GREENE	1	138	226/201	Winter Gen Deliv	Included
2022W3-LD-SNC	1 19 /A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W12	29313393	8MARS	313399	6MARS	1	500/230	345	Winter Gen Deliv	Included
2022W3-LD-SNC	2121/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W13	30235483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-LD-SNC	2 N I/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W12	22200512	26LEWISTWN	200519	26REED TAP	1	115	226	Winter Gen Deliv	Included
2022W3-GD-S82	8235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-W13	3 23 300004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-LD-SNC	1131/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-S27	6204514	27TMI	204502	27JACKSON	1	230	227	Summer Gen Deliv	Included
2022W3-LD-SNC	1121/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-LD-SNC	1151/A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-LD-SNC	1 4 /A	N/A	N/A	N/A	N/A	N/A	N/A	Load Deliverability	Included
2022W3-GD-W94	12 214084	COOPER	220964	GRACETON	1	230	230/232	Winter Gen Deliv	Included
2022W3-GD-S17	7 3 14197	6LDYSMITH CT	313837	6SUMMIT	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W13	3 837 1 3440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S17	72 04538	27STRABAN	204529	27GERMANTN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-W13	383813440	8VINTHIL	314913	8LOUDOUN	1	500	345	Winter Gen Deliv	Included
2022W3-GD_L33	0242524	05CLOVRD	242519	05CLOVRD	16	345/500	205/205	Light Load Gen Deliv	Included
2022W3-GD-S29	9235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-W12	2 522 00519	26REED TAP	200522	26SHADE GP	1	115	226	Winter Gen Deliv	Included
2022W3-GD_L31	0314820	6BALLSTN	314120	6CLRNDNC	1	230/230	345/345	Light Load Gen Deliv	Included
2022W3-GD-S30	0235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-W94	9213844	NOTTNGHM	213846	NOTTREAC	1	230	230	Winter Gen Deliv	Included
2022W3-GD_L82	235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-S17	7 9 13393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W1	39314749	6CHARLVL	314772	6PROFFIT	1	230	345	Winter Gen Deliv	Included
2022W3-GD_L3	31235105	01DOUBS	235459	01DOUBS	1	500/230	201/201	Light Load Gen Deliv	Included
2022W3-GD-S1	78 0 14901	8BATH CO	314991	8VALLEY SC	1	500	345	Summer Gen Deliv	Included
2022W3-GD-W9	955235105	01DOUBS	235459	01DOUBS	3	500/230	201	Winter Gen Deliv	Included
2022W3-GD_L8	9 242603	05CLIFFR	242613	05COLLEEN SS	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-S30	04242613	05COLLEEN SS	244423	05JAMES RIVR	1	138	205	Summer Gen Deliv	Included
2022W3-GD_L8	3 235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W1	32200065	PCHBTM2S	200064	PCHBTM1S	Z2	500	230	Winter Gen Deliv	Included
2022W3-GD-W1	33314916	8MORRSVL	313440	8VINTHIL	1	500	345	Winter Gen Deliv	Included
2022W3-GD-S1	7 78 08048	OTCR	208047	PPL-BGE TIE	1	230	229	Summer Gen Deliv	Included
2022W3-GD-S1	77 2 35483	01MDWBRK	235444	01BART 1	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S1	77 2 35483	01MDWBRK	235444	01BART 1	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S1	78 3 14039	6GALLOWS A	314052	6IDYLWOD	1	230	345	Summer Gen Deliv	Included
2022W3-GD_L1	04242613	05COLLEEN SS	244423	05JAMES RIVR	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-S1	78 2 00512	26LEWISTWN	200519	26REED TAP	1	115	226	Summer Gen Deliv	Included
2022W3-GD-S1	78 3 14925	8PL VIEW	314072	6PL VIEW	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD_L1	09244423	05JAMES RIVR	244446	05SOAPSTONE	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-S1	78 8 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included
2022W3-GD_L1	5 235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-S32	26208048	OTCR	208047	PPL-BGE TIE	1	230	229	Summer Gen Deliv	Included
2022W3-GD_L1	16237310	01DANSMTN	235504	01RIDGLY	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-S20	08 6 14316	6LOCKS	314314	3LOCKS	2	230/115	345	Summer Gen Deliv	Included
2022W3-GD_L1	15237310	01DANSMTN	235504	01RIDGLY	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-S32	29244423	05JAMES RIVR	244446	05SOAPSTONE	1	138	205	Summer Gen Deliv	Included
2022W3-GD_L3	59314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Light Load Gen Deliv	Included
2022W3-GD-S1	79 2 35479	01JUNCTN	235467	01FRNCHM	1	138	201	Summer Gen Deliv	Included
2022W3-GD_L2	76314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Light Load Gen Deliv	Included
2022W3-GD-S1	78 2 14991	8VALLEY SC	314926	8VALLEY	1	500	345	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-S3	12208047	PPL-BGE TIE	220963	CONASTON	1	230	229/232	Summer Gen Deliv	Included
2022W3-GD-S1	78 3 14734	6CASHSCORNER	314758	6GORDNVL	1	230	345	Summer Gen Deliv	Included
2022W3-GD_L9	2 235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD_L9	1 235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-S1	79 3 21092	FIVE.FOR	221096	ROCKRGE1	1	115	232	Summer Gen Deliv	Included
2022W3-GD_L3	74242632	05EDAN 2	242549	05BANSTR	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-W1	3 0210 0747	26PENN-MAR	200762	26GARRETT	1	115	226	Winter Gen Deliv	Included
2022W3-GD-W1	2. 12/0 0532	26ROXBURY	235188	01GREENE	1	138	226/201	Winter Gen Deliv	Included
2022W3-GD-S3	33314010	6BEAMEAD	313743	6INTERCONNEC	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W1	2 7210 0762	26GARRETT	235470	01GARRET	1	115	226/201	Winter Gen Deliv	Included
2022W3-GD-S1	79 3 20962	NWEST311	220972	GRANITE1	1	230	232	Summer Gen Deliv	Included
2022W3-GD_L1	27242632	05EDAN 2	242549	05BANSTR	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD_L3	86270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-W1	0 8210 4530	27GERMANTN	235463	01TANEY	1	138	227/201	Winter Gen Deliv	Included
2022W3-GD-S1	79 3 13746	6SOJOURNER	313822	6RUNWAY	1	230	345	Summer Gen Deliv	Included
2022W3-GD_L3	60314041	6GLEBE	314185	6RADNOR	1	230/230	345/345	Light Load Gen Deliv	Included
2022W3-GD-W1	0 5210 4530	27GERMANTN	235463	01TANEY	1	138	227/201	Winter Gen Deliv	Included
2022W3-GD-S3	36235486	01MILLVL	235597	01LOVETT	1	138	201	Summer Gen Deliv	Included
2022W3-GD_L1	32270193	AC1-083 TAP	242802	05SMITHMTN	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-W1	0 12/0 5912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included
2022W3-GD_L3	90235503	01REID	235505	01RINGLD	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W9	99 12 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Winter Gen Deliv	Included
2022W3-GD-S1	79 2 35479	01JUNCTN	235467	01FRNCHM	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S3	30235101	01BEDNGT	235445	01BEDNGT	3	500/138	201	Summer Gen Deliv	Included
2022W3-GD-W1	12/0 0532	26ROXBURY	235188	01GREENE	1	138	226/201	Winter Gen Deliv	Included
2022W3-GD-S1	79 2 04515	27YORKANA	208048	OTCR	1	230	227/229	Summer Gen Deliv	Included
2022W3-GD-W1	2 8210 0512	26LEWISTWN	200519	26REED TAP	1	115	226	Winter Gen Deliv	Included
2022W3-GD_L1	26244446	05SOAPSTONE	242792	05SCOTSV	1	138/138	205/205	Light Load Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W1	5210 0004	CNASTONE	200003	BRIGHTON	1	500	233/232	Winter Gen Deliv	Included
2022W3-GD-S34	0204515	27YORKANA	208048	OTCR	1	230	227/229	Summer Gen Deliv	Included
2022W3-GD_L13	7235504	01RIDGLY	235593	01HAMPS2	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W96	6 № 35446	01BLACKO	235103	01BLACKO	3	138/500	201	Winter Gen Deliv	Included
2022W3-GD_L13	4235479	01JUNCTN	235467	01FRNCHM	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W12	2 42/3 5188	01GREENE	235557	01LETTER	1	138	201	Winter Gen Deliv	Included
2022W3-GD_L14	7235446	01BLACKO	235103	01BLACKO	3	138/500	201/201	Light Load Gen Deliv	Included
2022W3-GD-W1	42/3 5463	01TANEY	235450	01CARROL	1	138	201	Winter Gen Deliv	Included
2022W3-GD_L13	8235504	01RIDGLY	235593	01HAMPS2	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W1	213 5463	01TANEY	235450	01CARROL	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S21	0 3 14039	6GALLOWS A	314052	6IDYLWOD	1	230	345	Summer Gen Deliv	Included
2022W3-GD_L15	2242651	05GLENL2	242749	05PETERM	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-W10) 21/3 5468	01FROSTB	235504	01RIDGLY	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S18	0 3 14934	8SPOTSYL	314916	8MORRSVL	1	500	345	Summer Gen Deliv	Included
2022W3-GD_L14	8235446	01BLACKO	235103	01BLACKO	3	138/500	201/201	Light Load Gen Deliv	Included
2022W3-GD-W1	62/3 5467	01FRNCHM	235592	01HAMPS1	1	138	201	Winter Gen Deliv	Included
2022W3-GD_L39	1235503	01REID	235505	01RINGLD	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD_L11	9237310	01DANSMTN	235504	01RIDGLY	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W1	223 5469	01GARRET	235449	01CARLOS	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W9	′№ 35050	AD2-180 TAP	235501	01PARRN	1	138	201	Winter Gen Deliv	Included
2022W3-GD_L13	3235479	01JUNCTN	235467	01FRNCHM	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W1	2 62/3 5120	01ALBRIG	235492	01MTZION	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S17	9 9 14749	6CHARLVL	314772	6PROFFIT	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W12	2 92 35050	AD2-180 TAP	235501	01PARRN	1	138	201	Winter Gen Deliv	Included
2022W3-GD_L18	235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD_L17	235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-S18	0 2 00512	26LEWISTWN	200519	26REED TAP	1	115	226	Summer Gen Deliv	Included
2022W3-GD_L14	2235504	01RIDGLY	235593	01HAMPS2	1	138/138	201/201	Light Load Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD-W9	98 12 35518	01WESTVA	237506	01CROSSCHOOL	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S1	80 8 42603	05CLIFFR	242613	05COLLEEN SS	1	138	205	Summer Gen Deliv	Included
2022W3-GD_L1	41235504	01RIDGLY	235593	01HAMPS2	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W	1 22/3/5501	01PARRN	235479	01JUNCTN	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W	10021337310	01DANSMTN	235504	01RIDGLY	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W	1 92/3/5592	01HAMPS1	235471	01GORE	1	138	201	Winter Gen Deliv	Included
2022W3-GD_L1	43235504	01RIDGLY	235593	01HAMPS2	1	138/138	201/201	Light Load Gen Deliv	Included
2022W3-GD-W	1072/3/7506	01CROSSCHOOL	235446	01BLACKO	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S1	80 3 13393	8MARS	313399	6MARS	1	500/230	345	Summer Gen Deliv	Included
2022W3-GD-S1	80 5 13837	6SUMMIT	314138	6MINE RD	1	230	345	Summer Gen Deliv	Included
2022W3-GD-W	1 32/3 5483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S3	46200065	PCHBTM2S	200066	PCHBTM1N	2	500	230	Summer Gen Deliv	Included
2022W3-GD-W	1032/3/5471	01GORE	235512	01STONEW	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S3	47313440	8VINTHIL	314913	8LOUDOUN	1	500	345	Summer Gen Deliv	Included
2022W3-GD-W	10 62/3 5492	01MTZION	235518	01WESTVA	1	138	201	Winter Gen Deliv	Included
2022W3-GD-S3	48244423	05JAMES RIVR	244446	05SOAPSTONE	1	138	205	Summer Gen Deliv	Included
2022W3-GD_L1	53242638	05FIELDALE1	242831	05THORNT	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-GD-W	120 213 5483	01MDWBRK	235444	01BART 1	1	138	201	Winter Gen Deliv	Included
2022W3-GD-W7	79 82213 937	DICK 230	314290	6EDFERRY	1	230	233/345	Winter Gen Deliv	Included
2022W3-GD-W	16 02122 3937	DICK 230	314290	6EDFERRY	1	230	233/345	Winter Gen Deliv	Included
2022W3-N1-LL7	Γ6 235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load N-1	Included
2022W3-GD-W7	79 42213 938	DICKH230	223937	DICK 230	1	230	233	Winter Gen Deliv	Included
2022W3-N1-LL7	Г5 235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Included
2022W3-GD-W7	79 92213 937	DICK 230	314290	6EDFERRY	1	230	233/345	Winter Gen Deliv	Included
2022W3-N1-LL7	Γ8 235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LL7	Γ7 235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Included
2022W3-GD-W7	79 5221\3 938	DICKH230	223937	DICK 230	1	230	233	Winter Gen Deliv	Included
2022W3-N1-LL7	Г9 235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load N-1	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-GD_L1	92242831	05THORNT	242642	05FRANKLIN	1	138/138	205/205	Light Load Gen Deliv	Included
2022W3-N1-WT	18 253\ 5483	01MDWBRK	235444	01BART 1	1	138/138	201/201	Winter N-1	Included
2022W3-N1-LLT	9235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	0235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	3 235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	2235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	26235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Excluded
2022W3-N1-LLT	28242603	05CLIFFR	242613	05COLLEEN SS	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	27242603	05CLIFFR	242613	05COLLEEN SS	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	29242603	05CLIFFR	242613	05COLLEEN SS	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	20235490	01MORGAN	235453	01CHERYR	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	22242563	05BOXWD	242603	05CLIFFR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	21242563	05BOXWD	242603	05CLIFFR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	24242563	05BOXWD	242603	05CLIFFR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	23242563	05BOXWD	242603	05CLIFFR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	37242613	05COLLEEN SS	244423	05JAMES RIVR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	36235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	39242613	05COLLEEN SS	244423	05JAMES RIVR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	38242613	05COLLEEN SS	244423	05JAMES RIVR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	31314820	6BALLSTN	314120	6CLRNDNC	1	230/230	345/345	Light Load N-1	Included
2022W3-N1-LLT	30242613	05COLLEEN SS	244423	05JAMES RIVR	1	138/138	205/205	Light Load N-1	Included
2022W3-N1-LLT	33314820	6BALLSTN	314120	6CLRNDNC	1	230/230	345/345	Light Load N-1	Included
2022W3-N1-LLT	32314820	6BALLSTN	314120	6CLRNDNC	1	230/230	345/345	Light Load N-1	Included
2022W3-N1-LLT	35235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	49235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	40235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	42235471	01GORE	235512	01STONEW	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	4244423	05JAMES RIVR	244446	05SOAPSTONE	1	138/138	205/205	Light Load N-1	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-LLT	44235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	4 3 235467	01FRNCHM	235592	01HAMPS1	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	4 6 235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Light Load N-1	Included
2022W3-N1-LLT	45235592	01HAMPS1	235471	01GORE	1	138/138	201/201	Light Load N-1	Included
2022W3-GD-S2	235490	01MORGAN	235453	01CHERYR	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S6	235471	01GORE	235512	01STONEW	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S7	235471	01GORE	235512	01STONEW	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S8	205912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S16	64 2 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S1	235490	01MORGAN	235453	01CHERYR	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S16	64 2 04550	27ORRTANNA	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S16	64 2 35463	01TANEY	235450	01CARROL	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S17	235105	01DOUBS	235459	01DOUBS	1	500/230	201	Summer Gen Deliv	Included
2022W3-GD-S10	235105	01DOUBS	235459	01DOUBS	3	500/230	201	Summer Gen Deliv	Included
2022W3-GD-S13	3 235484	01MESSCK	235490	01MORGAN	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S14	235484	01MESSCK	235490	01MORGAN	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S16	64 2 04530	27GERMANTN	235463	01TANEY	1	138	227/201	Summer Gen Deliv	Included
2022W3-GD-S16	64 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S15	204539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S35	235592	01HAMPS1	235471	01GORE	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S39	235467	01FRNCHM	235592	01HAMPS1	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S4	235592	01HAMPS1	235471	01GORE	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S16	64 8 04550	27ORRTANNA	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S23	3 204544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S16	64 8 04544	27LINCOLN	204538	27STRABAN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S34	235467	01FRNCHM	235592	01HAMPS1	1	138	201	Summer Gen Deliv	Included
2022W3-GD-S16	65 8 13844	NOTTNGHM	213846	NOTTREAC	1	230	230	Summer Gen Deliv	Included
2022W3-GD-S20	1 8 14916	8MORRSVL	313440	8VINTHIL	1	500	345	Summer Gen Deliv	Included

FG#	Fr Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
2022W3-N1-ST8	1204539	27HUNTRSTN	205912	AD1-020 TAP	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-S16	5 2 04539	27HUNTRSTN	205912	AD1-020 TAP	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST8	5313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST8	313399	6MARS	313805	6SHELLHORN1	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST8	7313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-N1-ST8	3313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	4 2 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S47	204538	27STRABAN	204529	27GERMANTN	1	115	227	Summer Gen Deliv	Included
2022W3-GD-S16	5 2 04538	27STRABAN	204529	27GERMANTN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST79	314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	5 2 00064	PCHBTM1S	200004	CNASTONE	1	500	232/230	Summer Gen Deliv	Included
2022W3-N1-ST8)314916	8MORRSVL	313440	8VINTHIL	1	500/500	345/345	Summer N-1 Thermal	Included
2022W3-GD-S49	235503	01REID	235505	01RINGLD	1	138	201	Summer Gen Deliv	Included
2022W3-N1-ST8	1 314068	6OX	314039	6GALLOWS A	1	230/230	345/345	Summer N-1 Thermal	Included
2022W3-GD-S16	5 2 07922	BRIS	204515	27YORKANA	1	230	227/229	Summer Gen Deliv	Included
2022W3-N1-ST8	2205912	AD1-020 TAP	204544	27LINCOLN	1	115/115	227/227	Summer N-1 Thermal	Included
2022W3-GD-S16	5 2 05912	AD1-020 TAP	204544	27LINCOLN	1	115	227	Summer Gen Deliv	Included
2022W3-N1-ST8	3313904	6GOOSECRK	314006	6ASHBURA	1	230/230	345/345	Summer N-1 Thermal	Included

New Flowgates

None

Financial Information

Capital spend start date 10/2023

Construction start date 10/2027

Project Duration (In Months) 80

Additional Comments

Financial workbook has two versions. The redacted version is the public version. Also, the *.dxt files have been renamed as *.txt files in the zipped modeling files. Contact Larre Hozempa at Ihozemp@firstenergycorp.com or 724.454.8617 with any follow-up questions.