PPL Load Addition Proposal - Keystone - Susquehanna Dual 500 kV Double Circuit with Jack's Mt.

General Information

Proposing entity name Confidential Information

Does the entity who is submitting this proposal intend to be the Designated Entity for this proposed project?

Confidential Information

Company proposal ID Confidential Information

PJM Proposal ID 493

Project title PPL Load Addition Proposal - Keystone - Susquehanna Dual 500 kV Double Circuit with Jack's Mt.

Project description

Construct two new 500 kV lines from Keystone Substation in MAIT to new reactive station, Jack's Mountain (MAIT). Construct two new 500 kV lines from Jacks Mountain Station to Susquehanna Substation in PPL territory. These lines will be constructed double circuit. The Jack's Mountain Station will be a 5 breaker ring bus with a +/-500 Mvar STATCOM. All four new 500 kV lines will connect into the Jack's Mountain Station. Expansion will be needed at the Keystone and Susquehanna substations to accommodate the two new line terminals. Add an additional 500/230 kV transformer at Susquehanna Substation. Upgrade the following circuits to support this plan. Terminal equipment on South Bend - Keystone 500 kV Line, terminal equipment on Brighton (Exelon) - Doubs 500 kV Line, rebuild the East Towanda - Canyon - North Meshoppen 230 kV Line, rebuild the Carlisle Pike - Gardners 115 kV Line, and replace the #3 230/115 kV transformer at North Meshoppen Substation. Refer to Executive Abstract attached to Market Efficiency simulation modeling files section.

Email Confidential Information

Project in-service date 06/2030

Tie-line impact Yes

Interregional project No

Is the proposer offering a binding cap on capital costs?

Yes

Additional benefits Confidential Information

Project Components

- 1. Keystone Substation Expansion (MAIT)
- 2. Susquehanna Substation Expansion
- 3. South Bend Substation Terminal Upgrade
- 4. Keystone Substation: Upgrade the South Bend 500 kV line terminal
- 5. Brighton Substation: Upgrade the Doubs 500 kV line terminal
- 6. East Towanda Substation: Upgrade the Canyon 230 kV line terminal
- 7. Canyon Substation: Upgrade the East Towanda and North Meshoppen 230 kV line terminals
- 8. North Meshoppen Substation: Upgrade the Canyon 230 kV line terminal
- 9. North Meshoppen Substation: Replace the #3 230/115 kV Transformer
- 10. East Towanda Canyon North Meshoppen 230 kV Line
- 11. Carlsisle Pike Roxbury 115 kV Line Rebuild
- 12. Keystone Jack's Mountain 500 kV Line #1: Construct new Line
- 13. Keystone Jack's Mountain 500 kV Line #2: Construct new Line
- 14. Carlisle Pike Substation: Upgrade the Roxbury 115 kV Line Terminal
- 15. Roxbury Substation: Upgrade the Carlisle Pike 115 kV Line Terminal
- 16. Jack's Mountain Station
- 17. Jack's Mountain Susquehanna 500 kV Circuit #1
- 18. Jack's Mountain Susquehanna 500 kV Circuit #2

Substation Upgrade Component

Component title Keystone Substation Expansion (MAIT)

Project description Confidential Information

Substation name Keystone Substation

Substation zone PENELEC

Substation upgrade scope

-Add a new breaker and a new string with 2 new breakers at the 500 kV breaker-and-a-half switchyard -Connect the new 500 kV lines to the new terminals -Add disconnect switches with SCADA to the line exits at the substation -Upgrade terminal equipment as necessary to make the lines as the limiting element in circuit ratings -Replace the relaying panels -Replace the limiting circuit breaker -Replace two wave traps with 5000 A units or convert to fiber. -Replace two 3000 A disconnects with 4000 A units -Replace the 2000 SCCIR -Replace the 4 inch pipe

Transformer Information

New equipment description

Substation assumptions

Real-estate description

Benefits/Comments

Construction responsibility

Component Cost Details - In Current Year \$

Transformer

Voltage (kV)

Name Capacity (MVA)

na na

High Side Low Side Tertiary

na na na

See substation upgrade scope above

All substation upgrades should be able to occur within the confines of the existing fence.

All substation upgrades should be able to occur within the confines of the existing fence.

Confidential Information

Confidential Information

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$9,772,427.00

Component cost (in-service year) \$10,934,746.00

Substation Upgrade Component

Component title Susquehanna Substation Expansion

Project description Confidential Information

Substation name Substation (PPL)

Substation zone PPL

Substation upgrade scope

Add two new breakers to the 500 kV breaker-and-a-half yard Connect the new 500 kV lines to the new terminals Add a new breaker to the 230 kV breaker-and-a-half yard Connect a new 500/230 kV

transformer to this new position Terminate the 500 kV side of the transformer at the North Bus of the 500 kV station Add disconnect switches with SCADA to the line exits at the 500 kV and 230 kV substations Upgrade terminal equipment as necessary to make the lines as the limiting element in

circuit ratings

Transformer Information

Name Capacity (MVA)

Transformer Susquehanna #2 500/230 kV 420

High Side Low Side Tertiary

Voltage (kV) 500 230 na

New equipment description See substation upgrade scope above

Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence.

Real-estate description All substation upgrades should be able to occur within the confines of the existing fence.

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$38,953,281.00

Component cost (in-service year) \$43,586,363.00

Substation Upgrade Component

Component title South Bend Substation Terminal Upgrade

Project description Confidential Information

Substation name South Bend Substation

Substation zone APS

Substation upgrade scope -Replace the relaying panels -Replace the 4000 A wave trap with a 5000 A unit -Replace the

limiting 2032 SCCIR conductor

Transformer Information

Name Capacity (MVA)

Transformer na na

High Side Low Side Tertiary

Voltage (kV)	na	na	na	
New equipment description	See substation upgrade scope above			
Substation assumptions	All substation upgrades should be able to occur within the confines of the existing fence.			
Real-estate description	All substation upgrades should be able to occur within the confines of the existing fence.			
Construction responsibility	Confidential Information			
Benefits/Comments	Confidential Information			
Component Cost Details - In Current Year \$				
Engineering & design	Confidential Information			
Permitting / routing / siting	Confidential Information			
ROW / land acquisition	Confidential Information			
Materials & equipment	Confidential Information			
Construction & commissioning	Confidential Information			
Construction management	Confidential Information			
Overheads & miscellaneous costs	Confidential Information			
Contingency	Confidential Information			
Total component cost	\$759,009.00			
Component cost (in-service year)	\$849,286.00			
Substation Upgrade Component				
Component title	Keystone Substation: Upgrade	the South Bend 500 kV line term	inal	
Project description	Confidential Information			
Substation name	Keystone Substation			

PENELEC

Substation zone

Substation upgrade scope -Replace the relaying panels -Replace the limiting circuit breaker -Replace two wave traps with 5000 A units or convert to fiber. -Replace two 3000 A disconnects with 4000 A units -Replace the 2000 SCCIR -Replace the 4 inch pipe Transformer Information Capacity (MVA) Name Transformer na na High Side Low Side **Tertiary** Voltage (kV) na na na New equipment description See substation upgrade scope above Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence. All substation upgrades should be able to occur within the confines of the existing fence. Real-estate description Construction responsibility **Confidential Information** Benefits/Comments Confidential Information Component Cost Details - In Current Year \$ Confidential Information Engineering & design Permitting / routing / siting Confidential Information ROW / land acquisition Confidential Information **Confidential Information** Materials & equipment Construction & commissioning Confidential Information Construction management **Confidential Information** Overheads & miscellaneous costs Confidential Information

Confidential Information

Contingency

Total component cost \$759,009.00 Component cost (in-service year) \$849,286.00 **Substation Upgrade Component** Component title Brighton Substation: Upgrade the Doubs 500 kV line terminal Project description Confidential Information **Brighton Substation** Substation name Substation zone **PEPCO** Substation upgrade scope Upgrade the Doubs 500 kV line terminal at Brighton Substation (PEPCO) replace the breaker, disconnect switches, relaying, and terminal equipment to eliminate the thermal constraints. **Transformer Information** Capacity (MVA) Name Transformer na na High Side Low Side **Tertiary** Voltage (kV) na na na See substation upgrade scope above New equipment description Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence. Real-estate description All substation upgrades should be able to occur within the confines of the existing fence. Construction responsibility **Confidential Information** Benefits/Comments Confidential Information Component Cost Details - In Current Year \$ Engineering & design Confidential Information Confidential Information Permitting / routing / siting

ROW / land acquisition Confidential Information Materials & equipment **Confidential Information** Construction & commissioning Confidential Information Construction management Confidential Information Overheads & miscellaneous costs Confidential Information Contingency Confidential Information Total component cost \$2,967,037.00 Component cost (in-service year) \$3,319,934.00 **Substation Upgrade Component** Component title East Towanda Substation: Upgrade the Canyon 230 kV line terminal Project description Confidential Information Substation name East Towanda Substation **PENELEC** Substation zone At East Towanda Substation: -Replace the wave trap with a 3000 A unit -Replace the limiting Substation upgrade scope substation conductor Transformer Information Name Capacity (MVA) Transformer na na High Side Low Side **Tertiary** Voltage (kV) na na na See substation upgrade scope above New equipment description Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence.

2025-W1-493

9

Real-estate description All substation upgrades should be able to occur within the confines of the existing fence. Construction responsibility Confidential Information Benefits/Comments Confidential Information Component Cost Details - In Current Year \$ Engineering & design Confidential Information Permitting / routing / siting Confidential Information ROW / land acquisition Confidential Information Materials & equipment **Confidential Information** Construction & commissioning Confidential Information Construction management Confidential Information Confidential Information Overheads & miscellaneous costs Contingency Confidential Information Total component cost \$.00 Component cost (in-service year) \$.00 **Substation Upgrade Component** Component title Canyon Substation: Upgrade the East Towanda and North Meshoppen 230 kV line terminals Project description Confidential Information Substation name Canyon Substation **PENELEC** Substation zone

conductor

Substation upgrade scope

Canyon Substation: Upgrade the East Towanda and North Meshoppen 230 kV line terminals -Replace the 1200 A disconnects with 2000 A units on both line terminals -Replace the 1033 ACSR

Transformer Information

	Name		Capacity (MVA)	
Transformer	na		na	
	High Side	Low Side		Tertiary
Voltage (kV)	na	na		na
New equipment description	See substation upgrade scope	See substation upgrade scope above		
Substation assumptions	All substation upgrades should be able to occur within the confines of the existing fence.			
Real-estate description	All substation upgrades should be able to occur within the confines of the existing fence.			
Construction responsibility	Confidential Information			
Benefits/Comments	Confidential Information			
Component Cost Details - In Current Year \$				
Engineering & design	Confidential Information			
Permitting / routing / siting	Confidential Information			
ROW / land acquisition	Confidential Information			
Materials & equipment	Confidential Information			
Construction & commissioning	Confidential Information			
Construction management	Confidential Information			
Overheads & miscellaneous costs	Confidential Information			
Contingency	Confidential Information			
Total component cost	\$.00			
Component cost (in-service year)	\$.00			

Substation Upgrade Component

Component title North Meshoppen Substation: Upgrade the Canyon 230 kV line terminal

Project description Confidential Information

Substation name North Meshoppen Substation

Substation zone PENELEC

Substation upgrade scope

North Meshoppen Substation: Upgrade the Canyon 230 kV line terminal -Replace the wave trap

with a 3000 A unit -Replace the limiting substation conductor -Adjust Relay Settings

Transformer Information

Name Capacity (MVA)

Transformer na na

High Side Low Side Tertiary

Voltage (kV) na na na

New equipment description See substation upgrade scope above

Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence.

Real-estate description All substation upgrades should be able to occur within the confines of the existing fence.

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information Construction management **Confidential Information** Overheads & miscellaneous costs Confidential Information Contingency Confidential Information Total component cost \$.00 Component cost (in-service year) \$.00 **Substation Upgrade Component** Component title North Meshoppen Substation: Replace the #3 230/115 kV Transformer Project description Confidential Information Substation name North Meshoppen Substation **PENELEC** Substation zone Substation upgrade scope -Replace the #3 230/115 kV transformer with a new 375 MVA transformer. **Transformer Information** Capacity (MVA) Name North Meshoppen #3 Transformer 375 High Side Low Side **Tertiary** Voltage (kV) 230 115 na New equipment description See substation upgrade scope above All substation upgrades should be able to occur within the confines of the existing fence. Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence. Real-estate description

Confidential Information

Construction responsibility

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$4,692,058.00

Component cost (in-service year) \$5,250,129.00

Transmission Line Upgrade Component

Component title East Towanda - Canyon - North Meshoppen 230 kV Line

Project description Confidential Information

Impacted transmission line East Towanda - Canyon - North Meshoppen 230 kV Line

Point A East Towarda Substation

Point B Canyon Substation

Point C North Meshoppen Substation

Terrain description

This line traverses several mountain ranges with their peaks, valleys, and associated water crossings. The line already exists and is planned to be primarily rebuilt in the existing right of way,

which should assist with the constructability aspects of this line.

Existing Line Physical Characteristics

Operating voltage 230

Conductor size and type 1033 ACSR 54/7

Hardware plan description

The line will be rebuilt using all new hardware and structures. It is not anticipated any equipment will

be reused or salvaged.

Tower line characteristics Wood pole H-frame construction built in the late 1950s.

Proposed Line Characteristics

Designed Operating

Voltage (kV) 230.000000 230.000000

Normal ratings Emergency ratings

Summer (MVA) 896.00000 896.000000

Winter (MVA) 1032.000000 1086.000000

Conductor size and type 1113 ACSS

Shield wire size and type OPGW

Rebuild line length 22.3 miles

Rebuild portion description Rebuild the entire 22.3 miles of 230 kV line

Right of way

No additional ROW is anticipated to be needed.

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$82,249,013.00

Component cost (in-service year) \$92,031,669.00

Transmission Line Upgrade Component

Component title Carlsisle Pike - Roxbury 115 kV Line Rebuild

Project description Confidential Information

Impacted transmission line Carlisle Pike - Roxbury 115 kV Line

Point A Carlisle Pike Substation

Point B Roxbury Substation

Point C na

Terrain description Mountains and forests with several stream crossings

Existing Line Physical Characteristics

Operating voltage 115

Conductor size and type 336 ACSR 26/7

Hardware plan description No hardware is planned to be reused.

Tower line characteristics Wood pole H-frame construction built in the 1950s.

Proposed Line Characteristics

Designed Operating

Voltage (kV) 115.000000 115.000000

Normal ratings Emergency ratings

Summer (MVA) 373.000000 430.000000

Winter (MVA) 374.000000 452.000000

Conductor size and type 795 ACSS 26/7

Shield wire size and type OPGW

Rebuild line length ~9.2 miles

Rebuild portion description

The entire 9.2 miles of the line will be rebuilt.

Right of way

No additional ROW is anticipated to be needed.

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$53,763,162.00

Component cost (in-service year) \$60,157,726.00

Greenfield Transmission Line Component

Component title Keystone - Jack's Mountain 500 kV Line #1: Construct new Line

Project description Confidential Information

Point A Keystone Substation

Point B Jack's Mountain Substation

Point C na

Normal ratings Emergency ratings

Summer (MVA) 4512.000000 5433.000000

Winter (MVA) 6288.00000 7217.000000

Conductor size and type 3x1113 ACSS

Nominal voltage AC

Nominal voltage 500

Line construction type Overhead

General route description

The line is presumed to follow the existing Keystone - Juniata 500 kV path from the west to the

east.

Terrain description This path is hundreds of miles long and will traverse multiple different types of terrain. The most

challenging will be the multiple ridges of the Appalachian Mountains that will need to be traverse. At the base of each mountain is typically a moving body of water. Most notably there will be crossings

of the branches and tributaries of the Susquehanna and Juniata rivers.

Right-of-way width by segment 200 feet

Electrical transmission infrastructure crossings TBD

Civil infrastructure/major waterway facility crossing plan TBD

Environmental impacts TBD

Tower characteristics Steel monopoles with a double circuit vertical construction

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$496,663,500.00

Component cost (in-service year) \$553,320,007.00

Greenfield Transmission Line Component

Component title Keystone - Jack's Mountain 500 kV Line #2: Construct new Line

Project description Confidential Information

Point A Keystone Substation

Point B Jack's Moutnain Substation

Point C	na		
	Normal ratings	Emergency ratings	
Summer (MVA)	4512.000000	5433.000000	
Winter (MVA)	6288.000000	7217.000000	
Conductor size and type	3x1113 ACSS		
Nominal voltage	AC		
Nominal voltage	500		
Line construction type	Overhead		
General route description	The line is presumed to follow the existing Keystone - Junita 500 kV path from the west to the east.		
Terrain description	This path is hundreds of miles long and will traverse multiple different types of terrain. The most challenging will be the multiple ridges of the Appalachian Mountains that will need to be traverse. At the base of each mountain is typically a moving body of water. Most notably there will be crossings of the branches and tributaries of the Susquehanna and Juniata rivers.		
Right-of-way width by segment	200 feet		
Electrical transmission infrastructure crossings	See information below. Each crossing will not be listed as the route is subject to change.		
Civil infrastructure/major waterway facility crossing plan	TBD		
Environmental impacts	TBD		
Tower characteristics	Steel monopoles with a double circuit vertical construction		
Construction responsibility	Confidential Information		
Benefits/Comments	Confidential Information		
Component Cost Details - In Current Year \$			
Engineering & design	Confidential Information		
Permitting / routing / siting	Confidential Information		

ROW / land acquisition Confidential Information Materials & equipment **Confidential Information** Construction & commissioning Confidential Information Construction management Confidential Information Overheads & miscellaneous costs Confidential Information Contingency Confidential Information Total component cost \$.00 Component cost (in-service year) \$.00 **Substation Upgrade Component** Component title Carlisle Pike Substation: Upgrade the Roxbury 115 kV Line Terminal Project description Confidential Information Substation name Carlisle Pike Substation **PENELEC** Substation zone Substation upgrade scope -Replace the limiting conductors -Replace the three limiting disconnect switches with 2000 A units. -Replace the relaying Transformer Information Name Capacity (MVA) Transformer na na High Side Low Side **Tertiary** Voltage (kV) na na na See substation upgrade scope above New equipment description Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence.

Real-estate description All substation upgrades should be able to occur within the confines of the existing fence. Construction responsibility Confidential Information Benefits/Comments Confidential Information Component Cost Details - In Current Year \$ Engineering & design Confidential Information Permitting / routing / siting Confidential Information ROW / land acquisition Confidential Information Materials & equipment **Confidential Information** Construction & commissioning Confidential Information Construction management **Confidential Information** Confidential Information Overheads & miscellaneous costs Contingency Confidential Information Total component cost \$.00 Component cost (in-service year) \$.00 **Substation Upgrade Component** Component title Roxbury Substation: Upgrade the Carlisle Pike 115 kV Line Terminal Project description Confidential Information Substation name **Roxbury Substation PENELEC** Substation zone Substation upgrade scope -Replace the limiting conductors -Replace the three limiting disconnect switches with 2000 A units.

-Replace the relaying

Transformer Information

None

New equipment description See substation upgrade scope above

Substation assumptions All substation upgrades should be able to occur within the confines of the existing fence.

Real-estate description All substation upgrades should be able to occur within the confines of the existing fence.

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$.00

Component cost (in-service year) \$.00

Substation Upgrade Component

Component title Jack's Mountain Station

Project description Confidential Information

Substation name Jack's Mountain Station

Substation zone PENELEC

Substation upgrade scope	Construct a new 500 kV switching station, via five breaker ring bus • The station should facilitate future breaker and a half configuration • Loop the new 500 kV lines into the station • Install (1) +/-500 Mvar STATCOM for reactive support		
Transformer Information			
	Name	Capacity (MVA)	
Transformer	na	na	
	High Side	Low Side	Tertiary
Voltage (kV)	na	na	na
New equipment description	See above		
Substation assumptions	It is assumed the majority of the station can be constructed on the 98-acre parcel already owned by FirstEnergy at this location.		
Real-estate description	It is assumed the majority of the station can be constructed on the 98-acre parcel already owned by FirstEnergy at this location.		
Construction responsibility	Confidential Information		
Benefits/Comments	Confidential Information		
Component Cost Details - In Current Year \$			
Engineering & design	Confidential Information		
Permitting / routing / siting	Confidential Information		
ROW / land acquisition	Confidential Information		
Materials & equipment	Confidential Information		
Construction & commissioning	Confidential Information		
Construction management	Confidential Information		
Overheads & miscellaneous costs	Confidential Information		

Contingency Confidential Information

Total component cost \$166,283,238.00

Component cost (in-service year) \$186,060,881.00

Greenfield Transmission Line Component

Component title Jack's Mountain - Susquehanna 500 kV Circuit #1

Project description Confidential Information

Point A Jack's Mountain Station

Point B Susquehanna Substation

Point C na

Normal ratings Emergency ratings

Summer (MVA) 4512.000000 5433.000000

Winter (MVA) 6288.00000 7217.00000

Conductor size and type 3x1113 ACSS

Nominal voltage AC

Nominal voltage 500

Line construction type Overhead

General route description

The line is presumed to follow the existing Keystone - Juniata 500 kV path from the Jacks Mountain

Station to the east. Then we expect the line to turn North presumably following the Juniata - Sunbury 500 kV corridor. A diagonal northeastern route will need to be determined to its final

termination at Susquehanna Substation.

Terrain description

This path is hundreds of miles long and will traverse multiple different types of terrain. The most challenging will be the multiple ridges of the Appalachian Mountains that will need to be traverse. At the base of each mountain is typically a moving body of water. Most notably there will be crossings of the branches and tributaries of the Susquehanna and Juniata rivers.

Right-of-way width by segment 200 feet

Electrical transmission infrastructure crossings TBD

Civil infrastructure/major waterway facility crossing plan TBD

Environmental impacts TBD

Tower characteristics Steel monopoles with a double circuit vertical construction

Construction responsibility Confidential Information

Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$658,368,031.00

Component cost (in-service year) \$733,470,860.00

Greenfield Transmission Line Component

Component title Jack's Mountain - Susquehanna 500 kV Circuit #2

Project description Confidential Information

Point A Jack's Mountain

Point B Susghenanna Point C na Normal ratings **Emergency ratings** Summer (MVA) 4512.000000 5433.000000 Winter (MVA) 6288.000000 7217.000000 3x1113 ACSS Conductor size and type Nominal voltage AC Nominal voltage 500 Line construction type Overhead General route description The line is presumed to follow the existing Keystone - Juniata 500 kV path from the Jacks Mountain to the east. Then we expect the line to turn North presumably following the Juniata - Sunbury 500 kV corridor. A diagonal northeastern route will need to be determined to its final termination at Susquehanna This path is hundreds of miles long and will traverse multiple different types of terrain. The most Terrain description challenging will be the multiple ridges of the Appalachian Mountains that will need to be traverse. At the base of each mountain is typically a moving body of water. Most notably there will be crossings of the branches and tributaries of the Susquehanna and Juniata rivers. Right-of-way width by segment 200 feet Electrical transmission infrastructure crossings **TBD** Civil infrastructure/major waterway facility crossing plan **TBD Environmental impacts TBD** Steel monopoles with a double circuit vertical construction Tower characteristics Construction responsibility Confidential Information Benefits/Comments Confidential Information

Component Cost Details - In Current Year \$

Engineering & design Confidential Information

Permitting / routing / siting Confidential Information

ROW / land acquisition Confidential Information

Materials & equipment Confidential Information

Construction & commissioning Confidential Information

Construction management Confidential Information

Overheads & miscellaneous costs Confidential Information

Contingency Confidential Information

Total component cost \$.00

Component cost (in-service year) \$.00

Congestion Drivers

None

Existing Flowgates

None

New Flowgates

Confidential Information

Financial Information

Capital spend start date 03/2026

Construction start date 06/2028

51

Cost Containment Commitment

Cost cap (in current year)

Confidential Information

Cost cap (in-service year) Confidential Information

Components covered by cost containment

1. Keystone - Jack's Mountain 500 kV Line #1: Construct new Line - MAIT

2. Keystone - Jack's Mountain 500 kV Line #2: Construct new Line - MAIT

3. Jack's Mountain Station - MAIT

4. Jack's Mountain - Susquehanna 500 kV Circuit #1 - MAIT

5. Jack's Mountain - Susquehanna 500 kV Circuit #2 - MAIT

Cost elements covered by cost containment

Engineering & design Yes

Permitting / routing / siting Yes

ROW / land acquisition Yes

Materials & equipment Yes

Construction & commissioning Yes

Construction management Yes

Overheads & miscellaneous costs Yes

Taxes No

AFUDC No

Escalation No

Additional Information Confidential Information

Is the proposer offering a binding cap on ROE?

Is the proposer offering a Debt to Equity Ratio cap?

Additional Comments

Ready for submission. Contact us with any questions.

No

Confidential Information