New 500kV Line - Chickahominy to Kraken

General Information

Proposing entity name

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

Company proposal ID

PJM Proposal ID

Project title

Project description

Email

Project in-service date

Tie-line impact

Interregional project

Is the proposer offering a binding cap on capital costs?

Additional benefits

Project Components

- 1. New 500 kV Line Chickahominy to Kraken
- 2. Chickahominy Substation Line Terminal Equipment
- 3. Kraken Substation Expansion

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New 500kV Line - Chickahominy to Kraken

Construct a new 500kV transmission line from Chickahominy to Kraken for approximately 60 miles using 6000A conductor. Add another row of double bus double breaker to Chickahominy substation under the scope of 99-3600 to accommodate the new 500kV line from Chickahominy to Kraken. 5000A, 63kAIC breakers should be utilized. Add another row of double bus double breaker at Kraken substation to accommodate the new 500kV line. 5000A, 63kAIC breakers should be utilized.

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06/2032

No

No

Yes

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Greenfield Transmission Line Component

Component title New 500 kV Line - Chickahominy to Kraken

Project description The redacted information is proprietary to the Company; therefore, it is privileged and confidential.

Point A Chickahominy

Point B Kraken

Point C

Normal ratings Emergency ratings

Summer (MVA) 4357.000000 4357.000000

Winter (MVA) 5155.000000 5155.000000

Conductor size and type 3-1351 ACSS/TW/HS285 145°C MOT

Nominal voltage AC

Nominal voltage 500

Line construction type Overhead

General route description Refer the KMZ for evaluation of Route.

Terrain description

The project is approximately 50 miles long through the costal and Piedmont regions through

Caroline, King William, Hanover, New Kent, and Charles City Counties. The areas range from rural to suburban. There are numerous wetland and stream crossings to navigate. There are elevation changes along the route, the highest being approximately 280 feet and the lowest being

approximately 19 feet.

Right-of-way width by segment

The Chickahominy to Krakenl 500kV line will have 150 feet of right-of-way for 54.04 miles

Electrical transmission infrastructure crossings

To be determined in detailed design

Civil infrastructure/major waterway facility crossing plan

Refer to the attached Real Estate and Permitting Summary

Environmental impacts Refer to the attached Real Estate and Permitting Summary

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

Substation name

Substation zone

Permanent Facilities to be Installed 1. (229) 500kV-230kV 5-2kT Suspension Tower 2. (39) 500kV-230kV 3-Pole Deadend 3. (2) 500kV SC A-Frame Backbone 4. 54.04 miles of 3-1351 ACSS/TW/HS285 Conductor 5. 54.04 miles of 2 DNO-10100 OPGW

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\$400,294,230.00

\$428,715,120.00

Chickahominy Substation Line Terminal Equipment

The redacted information is proprietary to the Company; therefore, it is privileged and confidential.

Chickahominy

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Substation upgrade scope

Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Benefits/Comments

Purchase & Install Substation Material: 1. Two (2), 500kV, 63kAlC, 6000A, SF6 Circuit Breakers. 2. Four (4), 500kV, 6000A Double End Break Switches. 3. Three (3), 396kV, 318kV MCOV Station Class Surge Arresters. 4. Three (3), 500kV, Coupling Capacitor Voltage Transformers. 5. One (1), 500kV Backbone Structure (By Transmission) 6. Approximately 450 FT of 8 in. Sch. 40 AL tube bus. 7. Conductor, connectors, conduit, control cable, foundations, steel structures, and grounding material as necessary per engineering standards. Remove Substation Material: 1. One (1), 500kV, 50kAIC, 5000A, SF6 Circuit Breaker. 2. Two (2), 500kV, 5000A Double End Break Switches. 3. Approximately 450 FT of 6 in. Sch. 80 AL tube bus. 4. Conductor, connectors, conduit, control cable, foundations, steel structures, and grounding material as necessary per engineering standards. Reuse Relay Material: 1. One (1), 4510 - SEL-2411 Equipment Annunciator 2. One (1), 1510 - Dual SEL-351 Transmission Breaker w/ Reclosing Panel 3. One (1), 1515 - Dual 500kV SEL-351 Transmission Breaker w/ Reclosing Panel 4. One (1), 4535 or 4536 – 500kV Circuit Breaker Condition Monitor 5. One (1), 4526 D - C.B. w/ BCM Fiber Optic Makeup Box Purchase & Install Relay Material: 1. One (1), 4510 - SEL-2411 Equipment Annunciator 2. One (1), 1510 - Dual SEL-351 Transmission Breaker w/ Reclosing Panel 3. One (1), 1515 - Dual 500kV SEL-351 Transmission Breaker w/ Reclosing Panel 4. One (1), 4535 or 4536 - 500kV Circuit Breaker Condition Monitor 5. One (1), 1340 - Dual SEL-411L DCB/Fiber, CD/Fiber Line Panel (500kV w/ 2 Fiber Cables) 6. One (1), 4506 – 3Ø CCVT Potential Makeup Box 7. One (1), 4526 D – C.B. w/ **BCM Fiber Optic Makeup Box**

- 1. Two (2), 500kV, 63kAIC, 6000A, SF6 Circuit Breakers. 2. Four (4), 500kV, 6000A Double End Break Switches. 3. Three (3), 396kV, 318kV MCOV Station Class Surge Arresters. 4. Three (3), 500kV, Coupling Capacitor Voltage Transformers. 5. One (1), 4510 SEL-2411 Equipment Annunciator 6. One (1), 1510 Dual SEL-351 Transmission Breaker w/ Reclosing Panel 7. One (1), 1515 Dual 500kV SEL-351 Transmission Breaker w/ Reclosing Panel 8. One (1), 4535 or 4536 500kV Circuit Breaker Condition Monitor 9. One (1), 1340 Dual SEL-411L DCB/Fiber, CD/Fiber Line Panel (500kV w/ 2 Fiber Cables) 10. One (1), 4506 3Ø CCVT Potential Makeup Box 11. One (1), 4526_D C.B. w/ BCM Fiber Optic Makeup Box
- 1. The scope of work depicted on the drawings assumes that there is no overlap with other designs and construction activities, except if mentioned in this Project Summary. 2. 4-hole pad connections must be replaced with 6-hole pad connections to maintain 5000A ratings. 3. Relay Settings and P&C design will be revised as part of the SPE Scope of Work. 4. It was determined that the GA would not need any additional equipment relocation thus it has been omitted from the submittal.

No new real estate needed.

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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

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\$6,039,782.10

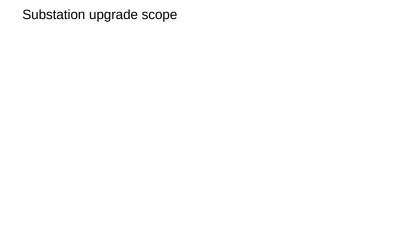
\$6,468,607.00

Kraken Substation Expansion

The redacted information is proprietary to the Company; therefore, it is privileged and confidential.

Kraken

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Transformer Information

None

New equipment description

Substation assumptions

Real-estate description

Construction responsibility

Purchase & Install Substation Material: 1. Four (4), 500kV, 63kAIC, 6000A, SF6 Circuit Breakers. 2. Four (4), 500kV, 6000A Double End Break Switches. 3. Three (3), 396kV, 318kV MCOV Station Class Surge Arresters. 4. Five (5), 500kV, Coupling Capacitor Voltage Transformers. 5. One (1), 500kV Backbone Structure (By Transmission) 6. Approximately 700 FT of 8 In. Sch. 40 AL tube bus. 7. Conductor, connectors, conduit, control cable, foundations, steel structures, and grounding material as necessary per engineering standards. Remove Substation Material: 1. One (1), 500kV, 63kAIC, 5000A, SF6 Circuit Breaker. 2. Two (2), 500kV, 5000A Double End Break Switches. 3. Approximately 700FT of 6IN SCH 80 AL tube bus. 4. Conductor, connectors, conduit, control cable, foundations, steel structures, and grounding material as necessary per engineering standards. Reuse Relay Materials: 1. One (1), 4510 - SEL-2411 Equipment Annunciator 2. One (1), 1510 -Dual SEL-351 Transmission Breaker w/ Reclosing Panel 3. One (1), 1515 - Dual 500kV SEL-351 Transmission Breaker w/ Reclosing Panel 4. One (1), 4535 or 4536 – 500kV Circuit Breaker Condition Monitor 5. One (1), 4526 D - C.B. w/ BCM Fiber Optic Makeup Box Purchase & Install Relay Material: 1. Three (3), 4510 - SEL-2411 Equipment Annunciator 2. Three (3), 1510 - Dual SEL-351 Transmission Breaker w/ Reclosing Panel 3. Three (3), 1515 - Dual 500kV SEL-351 Transmission Breaker w/ Reclosing Panel 4. Three (3), 4535 or 4536 - 500kV Circuit Breaker Condition Monitor 5. One (1), 1340 - Dual SEL-411L DCB/Fiber, CD/Fiber Line Panel (500kV w/ 2 Fiber Cables) 6. One (1), 4506 - 3Ø CCVT Potential Makeup Box 7. Two (2), 4507 - 1Ø CCVT Potential Makeup Box 8. Three (3), 4526 D - C.B. w/ BCM Fiber Optic Makeup Box

- 1. Four (4), 500kV, 63kAlC, 6000A, SF6 Circuit Breakers. 2. Four (4), 500kV, 6000A Double End Break Switches. 3. Three (3), 396kV, 318kV MCOV Station Class Surge Arresters. 4. Five (5), 500kV, Coupling Capacitor Voltage Transformers. 5. One (1), 500kV Backbone Structure (By Transmission) 6. Three (3), 4510 SEL-2411 Equipment Annunciator 7. Three (3), 1510 Dual SEL-351 Transmission Breaker w/ Reclosing Panel 8. Three (3), 1515 Dual 500kV SEL-351 Transmission Breaker w/ Reclosing Panel 9. Three (3), 4535 or 4536 500kV Circuit Breaker Condition Monitor 10. One (1), 1340 Dual SEL-411L DCB/Fiber, CD/Fiber Line Panel (500kV w/ 2 Fiber Cables) 11. One (1), 4506 3Ø CCVT Potential Makeup Box 12. Two (2), 4507 1Ø CCVT Potential Makeup Box 13. Three (3), 4526_D C.B. w/ BCM Fiber Optic Makeup Box
- 1. The scope of work depicted on the drawings assumes that there is no overlap with other designs and construction activities, except if mentioned in this Project Summary. 2. 6-hole pad connections must be replaced with 8-hole pad connections to maintain 5000A ratings. 3. Relay Settings and P&C design will be revised as part of the SPE Scope of Work. 4. Terminal ends must be upgraded to 6000A to ensure they are not the conductors limiting factor. 5. It was determined that the GA would not need any additional equipment relocation thus it has been omitted from the submittal.

No new real estate needed.

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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)

Congestion Drivers

None

Existing Flowgates

None

New Flowgates

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Financial Information

Capital spend start date 01/2026

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\$8,609,039.11

\$9,220,281.00

2025-W1-98

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Construction start date	06/2029
Project Duration (In Months)	77
Cost Containment Commitment	
Cost cap (in current year)	The redacted information is proprietary to the Company; therefore, it is privileged and confidential.
Cost cap (in-service year)	The redacted information is proprietary to the Company; therefore, it is privileged and confidential.
Components covered by cost containment	
 New 500 kV Line - Chickahominy to Kraken - Dominion Chickahominy Substation Line Terminal Equipment - Dominion Kraken Substation Expansion - Dominion 	
Cost elements covered by cost containment	
Engineering & design	Yes
Permitting / routing / siting	No
ROW / land acquisition	No
Materials & equipment	No
Construction & commissioning	No
Construction management	No
Overheads & miscellaneous costs	No
Taxes	No
AFUDC	No
Escalation	No
Additional Information	The redacted information is proprietary to the Company; therefore, it is privileged and confidential.
Is the proposer offering a binding cap on ROE?	Yes

Would the proposer seek to increase the proposed ROE if FERC finds that a higher ROE would not be unreasonable?

Would this ROE cap apply to the determination of AFUDC?

No

Yes

Is the proposer offering a Debt to Equity Ratio cap?

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Additional Comments

None