# Axton - Joshua Falls 765kV + Joshua Falls - Mt Ida 500kV

### **General Information**

Proposing entity name	Proprietary business information.
Does the entity who is submitting this proposal intend to be the Designated Entity for this proposed project?	Proprietary business information.
Company proposal ID	Proprietary business information.
PJM Proposal ID	146
Project title	Axton - Joshua Falls 765kV + Joshua Falls - Mt Ida 500kV
Project description	Construct a new 765kV transmission line from AEP's Axton substation to AEP's Joshua Falls substation. Expand the Joshua Falls substation with 765/500kV transformation. Construct a new double circuit 500kV transmission line from Joshua Falls substation to newly proposed Mt Ida substation in the Dominion zone.
Email	Proprietary business 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	Proprietary business information.
Project Components	
1. 1F-1) Axton to Joshua Falls 765	
2. 1A-3) Joshua Falls to Mt Ida double circuit 500kV	
3. 1D-5) Mt Ida 500kV substation	

4. 1B-6) Mt Ida to Morrisville #1 (greenfield portion)

- 5. 6B-1) 502 Junction Woodside tap to Black Oak
- 6. 6C-1) 502 Junction Woodside tap to Black Oak
- 7. 10-11TE-1) Cloverdale Upgrades
- 8. 10TE-2) Jacksons Ferry upgrades
- 9. 14BF-1) Doubs expansion
- 10. 14TE-1) Saltville terminal equipment upgrades
- 11. 14TE-2) Tazewell terminal equipment upgrades
- 12. 15BF-1) Aspen terminal equipment upgrades
- 13. 15BF-2) Brambleton terminal equipment upgrades
- 14. 16BF-1) Brighton terminal equipment upgrade
- 15. 19TE-1) Heathcote terminal equipment upgrades
- 16. 1AL-1) Bristers cap bank
- 17. 1AM-1) Bull Run expansion
- 18. 1AN-1) Cannon Branch expansion
- 19. 1AP-1) Youngs Branch expansion
- 20. 1G-3) Chancellor expansion
- 21. 1HH-1) Morrisville expansion
- 22. 1I-1) Axton expansion
- 23. 1M-1) North Anna expansion
- 24. 1TE-1) Mt Zion terminal equipment upgrades
- 25. 1W-2) Gainesville expansion
- 26. 20TE-1) Ladysmith terminal equipment upgrades
- 27. 20TE-2) Elmont expansion and upgrades
- 28. 24TE-1) Kammer terminal equipment upgrades
- 29. 6A-1) Black Oak expansion
- 30. 9TE-1) Broadford upgrades
- 31. SC-1) Loudoun breaker upgrades
- 32. SC-10) Carson breaker upgrades
- 33. SC-11) Lockridge breaker upgrades

- 34. SC-12) Beaumeade breaker upgrades
- 35. SC-13) Liberty breaker upgrades
- 36. SC-2) Mosby breaker upgrades
- 37. SC-3) Yardley breaker upgrades
- 38. SC-4) Vint Hill breaker upgrades
- 39. SC-5) Roundtable breaker upgrades
- 40. SC-7A) Remington CT breaker upgrades
- 41. SC-8) Remington breaker upgrades
- 42. SC-9) Ox breaker upgrades
- 43. 1C-5) Joshua Falls 765/500 expansion
- 44. 1TE-2) West Vaco terminal equipment upgrades
- 45. 1TE-3) Cross School terminal equipment upgrades
- 46. 1AO-1) Bull Run Cannon Branch 230kV
- 47. 1AQ-1) Morrisville Loudoun 500kv tap to Youngs Branch
- 48. 1B-4) Mt Ida Morrisville 500kV #1
- 49. 1B-5) Mt Ida to Morrisville 500kV #2
- 50. 1DA-1) Dooms Cunningham loop into Mt Ida
- 51. 1P-3) North Anna Chancellor 500kV
- 52. 1V-1) Morrisville Gainesville 230kV

#### Greenfield Transmission Line Component

Component title	1F-1) Axton to Joshua Falls 765	
Project description	Proprietary business information.	
Point A	Axton	
Point B	Joshua Falls	
Point C	N/A	
	Normal ratings	Emergency ratings

Summer (MVA)	5656.000000	6622.000000
Winter (MVA)	7065.000000	7787.000000
Conductor size and type	4 Square Bundle Dipper ACSR GA2	
Nominal voltage	AC	
Nominal voltage	765	
Line construction type	Overhead	
General route description	The route connects the existing Axton substatio with existing 138kV and 765kV corridors to the further details.	n to the existing Joshua Falls substation, co-locating maximum extent practical. See Attachment 11 for
Terrain description	A detailed inspection of the USGS topographic elevations ranging from a high of 1,143 ft above Project is located entirely within one Level IV ec region of the Piedmont and is dissected upland ridges and mountains. According to the NLCD, the proposed line) largely consists of forest (~63 combination of deciduous (37.6%), evergreen ( type compositions beyond forested covers are of developed land (open space, low, medium, and (2.5%). The remaining land cover (5.8%) is com- water, and barren land.	map reveals relatively consistent, rolling lands, with a sea level to a low of 520 ft above sea level. The coregion. This ecoregion is the northeastern most composed of hills, irregular plains, and isolated the Project area (including a 0.5-mi corridor along 3.1% of the total land cover) composed of a 10.0 %), and mixed species cover (15.5%). Cover concentrated in pasture/hay (23.8 %) followed by high intensity; 4.8%), and grassland/herbaceous aposed of cropland, shrub/scrub, wetlands, open
Right-of-way width by segment	The majority of the route, approximately 99%, we the route will have a ROW width of 175 ft in more be an expansion of an existing transmission line the remainder will be greenfield ROW.	vill have a ROW width of 200 ft. Approximately 1% of re congested areas. The proposed right of way will e corridor for approximately 53% of the route length,
Electrical transmission infrastructure crossings	See Attachment 4 (Google Earth .kmz file) for c	rossing locations.
Civil infrastructure/major waterway facility crossing plan	See Attachment 5 (Crossing Plan) and Attachm	ent 4 (Google Earth .kmz file).

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

Environmental constraints were evaluated within a 0.25-mi buffer of the project and are manageable via avoidance, minimization, and mitigation strategies incorporated at the onset of the routing process. The proposed corridor crosses numerous aquatic resources, including wetlands, lakes/ponds, and streams but most features could be spanned & avoided with minimal impacts. According to FEMA, multiple 100-year floodplains are crossed by the corridor. Major watercourses crossed by the Project include the South Prong of Sandy River, Sandy, Banister, Pigg, Roanoke, and Big Otter Rivers, in addition to the Leesville Reservoir, some of which may require authorizations for navigable water crossings. No fatal flaws have been identified for the Project. Multiple previously recorded archaeological sites, cemeteries, & architectural resources were recorded within the corridor. Also, 1 historic district is crossed by the proposed corridor. This represents the total amount of features crossed by the corridor & impacts from the Project would be significantly less. Six federally listed species (2 endangered, 1 threatened, 2 proposed, & 1 candidate species) have known ranges within the proposed corridor. No USFWS designated critical habitat intersects the route. If suitable habitat is identified or regulations change, agency coordination & species-specific surveys will occur. The project intends to follow suggested tree removal windows & general time of year restrictions to avoid/minimize impacts to species such as federally listed bats and migratory birds, among others. Industry standard construction BMPs & avoidance and minimization measures will be used to prevent unanticipated impacts to the maximum extent practicable. There are no environmental concerns with the project that cannot be addressed through agency coordination, mitigation, & an in-depth routing process. Please refer to Attachment 8 for additional information.

The majority, approximately 99%, of the proposed structures will be single circuit 765kV lattice towers in a horizontal conductor configuration. Approximately 1% of the structures will be single circuit 765kV lattice towers in a delta conductor configuration in more congested areas. See structure drawing set included in Attachment 10.

Proprietary business information.

Overheads & miscellaneous costs	Proprietary business information.	
Contingency	Proprietary business information.	
Total component cost	\$383,253,098.00	
Component cost (in-service year)	\$444,925,134.00	
Greenfield Transmission Line Component		
Component title	1A-3) Joshua Falls to Mt Ida double circuit 500k	V
Project description	Proprietary business information.	
Point A	Joshua Falls	
Point B	Mt Ida	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	2 Horizontal Bundle Bluebird ACSS MA3	
Nominal voltage	AC	
Nominal voltage	500	
Line construction type	Overhead	
General route description	The route generally follows existing transmission Ida substation, with deviations to minimize impa and culturally sensitive sites. See attachment 11	n corridors north from Joshua Falls to the new Mt cts to communities, protected lands, and historically for further details.

Terrain description	A detailed inspection of the USGS topographic map reveals relatively consistent, rolling lands, with elevations ranging from a high of 1,277 ft above sea level to a low of 286 ft above sea level. The Project is located across 3 Level IV ecoregions including Northern Inner Piedmont, Piedmont Uplands, and Northern Igneous Ridges. The?Northern Inner Piedmont?ecoregion is the northeastern most region of the Piedmont and is dissected upland composed of hills, irregular plains, and isolated ridges and mountains. Elevations typically range from 200-1,000 ft. The Piedmont Uplands ecoregion is characterized by rounded hills, low ridges, relative high relief, and narrow valleys and has elevations that often range from about 450-1,000 ft. The Northern Igneous Ridges ecoregion is characterized by pronounced ridges separated by high gaps and coves with elevations ranging from 1,000-1,575 ft to a maximum of over 3,750 ft. According to the NLCD, the Project area (including a 0.5-mi corridor along the proposed line) largely consists of forest (~71.3% of the total land cover) composed of a combination of deciduous (43.4 %), evergreen (9.6%), and mixed species cover (18.2%). Cover type compositions beyond forested covers are concentrated in pasture/hay (18.2%) followed by developed land (open space, low, medium, and high intensity; 4.7%), and grassland/herbaceous (2.6%). The remaining land cover (3.5%) is composed of cropland, shrub/scrub, wetlands, open water, and barren land.
Right-of-way width by segment	The majority of the route, approximately 98%, will have a ROW width of 200 ft. Approximately 2% of the route will have a ROW width of 150 ft in more congested areas. The proposed right of way will be an expansion of existing transmission line corridors for approximately 72% of the route length, the remainder will be greenfield ROW.
Electrical transmission infrastructure crossings	See Attachment 4 (Google Earth .kmz file) for crossing locations.
Civil infrastructure/major waterway facility crossing plan	See Attachment 5 (Crossing Plan) and Attachment 4 (Google Earth .kmz file).

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

Environmental constraints were evaluated within a 0.25-mi buffer of the project and are manageable through avoidance, minimization, and mitigation strategies incorporated at the onset of the routing process. The proposed corridor crosses numerous aquatic resources, including wetlands, lakes/ponds, and streams but most features could be spanned & avoided with minimal impacts. According to FEMA, multiple 100-year floodplains are crossed by the corridor.. Major watercourses crossed by the Project include the Tye, Rockfish, Piney, Hardware, Buffalo, & James Rivers, some of which will require agency authorizations for navigable water and State Scenic River crossings. Multiple previously recorded archaeological sites, cemeteries, & architectural resources were recorded within the corridor. Also, 1 historic district is crossed by the proposed corridor. This represents the total amount of features crossed by the corridor & impacts from the Project would be significantly less. No fatal flaws have been identified for the Project. Seven federally listed species (3 endangered, 1 threatened, 2 proposed, & 1 candidate species) have known ranges within the proposed corridor. Also, proposed critical habitat for 1 federally listed species intersects the route. If suitable habitat is identified or regulations change, agency coordination & species-specific surveys will occur. The project intends to follow suggested tree removal windows & general time of year restrictions to avoid/minimize impacts to species such as federally listed bats and migratory birds, among others. Industry standard construction BMPs & avoidance and minimization measures will be used to prevent unanticipated impacts to natural resources to the maximum extent practicable. There are no environmental concerns with the proposed project that cannot be addressed through agency coordination, mitigation, & an in-depth routing process. Please refer to Attachment 8 for additional information.

The majority, approximately 98%, of the proposed structures will be double circuit 500kV lattice towers in a delta conductor configuration. Approximately 2% of the structures will be double circuit 500kV lattice towers in a vertical conductor configuration in more congested areas. See structure drawing set included in Attachment 10.

Proprietary business information.

Overheads & miscellaneous costs	Proprietary business information.	
Contingency	Proprietary business information.	
Total component cost	\$481,131,893.22	
Component cost (in-service year)	\$557,965,490.00	
Greenfield Substation Component		
Component title	1D-5) Mt Ida 500kV substation	
Project description	Proprietary business information.	
Substation name	Mt Ida	
Substation description	AC Air Insulated Substation (AIS): New proposed 500kV Substation. New 500kV Breaker and a Half (BAAH) switchyard with four (4) bays, seven (7) line positions, eleven (11) 500kV, 5000A, 63kAIC breakers, two (2) 500kV circuit switchers, two (2) 500kV, 300MVAR capacitor banks, one (1) 500kV, ± 500MVAR STATCOM.	
Nominal voltage	AC	
Nominal voltage	500	
Transformer Information		
None		
Major equipment description	AC Air Insulated Substation (AIS): New proposed 500kV Substation. New 500kV Breaker and a Half (BAAH) switchyard with four (4) bays, seven (7) line terminals, eleven (11) 500kV, 5000A, 63kAIC breakers, two (2) 500kV circuit switchers, two (2) 500kV, 300MVAR capacitor banks, one (1) 500kV, ±500MVAR STATCOM.	
	±500MVAR STATCOM.	
	±500MVAR STATCOM.	Emergency ratings
Summer (MVA)	±500MVAR STATCOM. Normal ratings	Emergency ratings 0.000000

Outreach plan

Environmental constraints were evaluated within the proposed substation parcel and are manageable through avoidance, minimization, and mitigation strategies. The proposed parcel contains approximately 5.25 ac NWI-mapped wetlands and waterbodies. According to FEMA, no portion of the proposed substation contains any 100-year floodplains or regulated floodways. No major watercourses are located within the proposes parcel. However, it is assumed any overland flow will drain to Middle Fork Cunningham Creek and its downstream tributaries. These numbers represent total acres within the parcel & impacts from the Project would be significantly less. No fatal flaws have been identified for the Project. Based on publicly available data, no previously recorded archaeological sites, cemeteries, or architectural resources were recorded within the proposed substation parcel. Additionally, no historic districts located within the immediate vicinity of the Site. One federally proposed species (Tricolored Bat) and one candidate species (Monarch Butterfly) have known ranges within the vicinity of the site. No critical habitat was identified within the vicinity of the proposed substation parcel. If suitable habitat is identified or regulations change, agency coordination & species-specific surveys will occur. The project intends to follow suggested tree removal windows & general time of year restrictions to avoid/minimize impacts to species such as federally listed bats and migratory birds, among others. Industry standard construction BMPs & avoidance and minimization measures will be used to prevent unanticipated impacts to natural resources to the maximum extent practicable. There are no environmental concerns with the proposed project that cannot be addressed through agency coordination, and mitigation. Please refer to Attachment 8 for additional information.

The proposer is committed to informing the public about the project to the greatest extent practicable while working with all interested stakeholders through a robust public outreach program to address and respond to community concerns. A well-designed public outreach program can have numerous benefits, including fostering a cooperative relationship with landowners and other stakeholders, expediting the regulatory permitting process, and assisting with project development. In general, the purpose of the community outreach plan is to gain community support for the project. In the affected communities, the proposer's public outreach plan will educate the public and relevant stakeholders on specific project details to enable timely regulatory approvals and construction activities. Elements of the public outreach plan will include the following: 1) Identify potential issues at an early stage by engagement with key community stakeholders at the outset; 2) Broaden the community engagement process to identify potential and relevant community benefits that can facilitate community support for the proposed project; 3) Develop a broad base of community support for the proposed project before the regulatory agencies; and 4) Develop a comprehensive administrative record documenting the community outreach process that can be presented to the regulatory agency or, in the event of a legal challenge, to the appropriate court. The outreach plan proposes to dedicate considerable time and resources in engaging the community, and specifically the affected community during the planning process to identify highly sensitive areas in order to develop a project that has the least amount of cultural, environmental, and social impacts. The plans will reflect avoidance of impacts rather than mitigation. However, in some cases, if avoidance is not possible, then the proposer will involve the community in providing appropriate and practical mitigation measures. Public outreach activities by the proposer will begin following project award.

Land acquisition plan	Proposer has a signed Letter of Intent and is ac substation parcel to execute Purchase Agreeme copy of LOI with landowner at targeted parcel.	tively working with Landowner at targeted ent and secure site control. See Attachment 9 for
Construction responsibility	Proprietary business information.	
Benefits/Comments	Proprietary business information.	
Component Cost Details - In Current Year \$		
Engineering & design	Proprietary business information.	
Permitting / routing / siting	Proprietary business information.	
ROW / land acquisition	Proprietary business information.	
Materials & equipment	Proprietary business information.	
Construction & commissioning	Proprietary business information.	
Construction management	Proprietary business information.	
Overheads & miscellaneous costs	Proprietary business information.	
Contingency	Proprietary business information.	
Total component cost	\$119,303,049.72	
Component cost (in-service year)	\$137,840,626.00	
Greenfield Transmission Line Component		
Component title	1B-6) Mt Ida to Morrisville #1 (greenfield portion	)
Project description	Proprietary business information.	
Point A	Mt Ida	
Point B	Handoff to Dominion for component 1B-4	
Point C		
	Normal ratings	Emergency ratings

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Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	2 Horizontal Bundle Bluebird ACSS MA3	
Nominal voltage	AC	
Nominal voltage	500	
Line construction type	Overhead	
General route description	The route connects the proposed Mt Ida substati	on to the Bremo - Mt Eagle 230kV corridor.
Terrain description	A detailed inspection of the USGS topographic melevations ranging from a high of 360 ft above set The Project is located entirely within one Level IN ecoregion is dissected upland composed of hills, mountains. Elevations typically range from 200-1 mostly forested, interspersed with agricultural, ar	hap reveals relatively consistent, rolling lands, with a level to a low of around 325 ft above sea level. / ecoregion. This ecoregion is the Inner Piedmont irregular plains, and isolated ridges and ,000 ft. According to the NLCD, the Project area is and developed land.
Right-of-way width by segment	The route will have a ROW width of 200 ft throug greenfield.	hout its length. The ROW will be entirely
Electrical transmission infrastructure crossings	See Attachment 4 (Google Earth .kmz file) for cre	ossing locations.

#### Environmental impacts

Environmental impacts	Environmental constraints that intersect the proposed project were evaluated and are manageable through avoidance, minimization, and mitigation strategies incorporated at the onset of the routing/siting process. The proposed transmission crosses multiple NWI-mapped wetlands/waterbodies. However, they will be avoided to the maximum extent practicable. Additionally, according to FEMA, no portion of the approximately 1.52-mi proposed transmission line lies within any 100-year floodplains or floodways. No major watercourses are crossed by the Project. However, it is anticipated that any overland flow will drain to Middle Fork Cunningham Creek and its downstream tributaries. No fatal flaws have been identified for the Project. Based on publicly available data, one architectural resource was recorded within the immediately vicinity of the proposed transmission line. However, it is not anticipated to be directly impacted. No historic districts are crossed by the proposed corridor. Two federally listed species (one proposed endangered and one candidate species) have known ranges within the proposed corridor. No critical habitat was identified within the vicinity of the proposed line. If suitable habitat is identified or regulations change, agency coordination & species-specific surveys will occur. The project intends to follow suggested tree removal windows & general time of year restrictions to avoid/minimize impacts to species such as federally listed bats and migratory birds, among others. Industry standard construction BMPs & avoidance and minimization measures will be used to prevent unanticipated impacts to natural resources to the maximum extent practicable. There are no environmental concerns with the proposed project that cannot be addressed through agency coordination, mitigation, & an in-depth routing/siting process.
Tower characteristics	The proposed structures will be single circuit 500kV lattice towers in a horizontal conductor configuration. See structure drawing set included in Attachment 10.
Construction responsibility	Proprietary business information.
Benefits/Comments	Proprietary business information.
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.

Contingency	Proprietary business information.	
Total component cost	\$9,658,889.17	
Component cost (in-service year)	\$11,210,763.00	
Greenfield Transmission Line Component		
Component title	6B-1) 502 Junction - Woodside tap to Black Oal	ς
Project description	Proprietary business information.	
Point A	502 Junction - Woodside corridor	
Point B	Black Oak	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	3 Bundle Chukar ACSR GA2	
Nominal voltage	AC	
Nominal voltage	500	
Line construction type	Overhead	
General route description	This route is proposing to connect the to-be-built 502 Junction - Woodside 500kV line into Black Oak substation.	
Terrain description	The route is entirely located within the North Potomac River Valley, on level terrain currently used for agriculture and the existing substation.	
Right-of-way width by segment	The route will have a ROW width of 100 ft throu greenfield.	ghout its length. The ROW will be entirely
Electrical transmission infrastructure crossings	See Attachment 4 (Google Earth .kmz file) for c	rossing locations.

Civil infrastructure/major waterway facility crossing plan

**Environmental impacts** 

Tower characteristics

**Benefits/Comments** 

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Materials & equipment

Construction & commissioning

Construction responsibility

Component Cost Details - In Current Year \$

See Attachment 5 (Crossing Plan) and Attachment 4 (Google Earth .kmz file).

Environmental constraints that intersect the proposed project were evaluated and are manageable through avoidance, minimization, and mitigation strategies incorporated at the onset of the routing/siting process. The proposed transmission line does not cross any NWI-mapped wetlands or waterbodies. However, according to FEMA, half of the approximately 0.3-mi proposed transmission line lies within the 100-year floodplain of the North Branch of the Potomac River. This represents the total amount of features crossed by the proposed line and impacts from the Project would be significantly less. No major watercourses are crossed by the Project. However, it is anticipated that any overland flow will drain to the North Branch of the Potomac River and its downstream tributaries. No fatal flaws have been identified for the Project. No previously recorded archaeological sites, cemeteries, or architectural resources were recorded within the immediately vicinity of the proposed transmission line. Also, no historic districts were identified within the vicinity of the proposed corridor. Four federally listed species (2 endangered, 1 proposed, & 1 candidate species) have known ranges within the proposed corridor. Also, no critical habitat was identified within the vicinity of the proposed line. If suitable habitat is identified or regulations change, agency coordination & species-specific surveys will occur. The project intends to follow suggested tree removal windows & general time of year restrictions to avoid/minimize impacts to species such as federally listed bats and migratory birds, among others. Industry standard construction BMPs & avoidance and minimization measures will be used to prevent unanticipated impacts to natural resources to the maximum extent practicable. There are no environmental concerns with the proposed project that cannot be addressed through agency coordination, mitigation, & an in-depth routing/siting process.

The proposed structures will be single circuit 500kV steel monopoles in a vertical conductor configuration. See structure drawing set included in Attachment 10.

Proprietary business information.

Construction management	Proprietary business information.	
Overheads & miscellaneous costs	Proprietary business information.	
Contingency	Proprietary business information.	
Total component cost	\$3,816,263.70	
Component cost (in-service year)	\$4,427,423.00	
Greenfield Transmission Line Component		
Component title	6C-1) 502 Junction - Woodside tap to Black Oak	
Project description	Proprietary business information.	
Point A	Black Oak	
Point B	502 Junction - Woodside corridor	
Point C		
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	3 Bundle Chukar ACSR GA2	
Nominal voltage	AC	
Nominal voltage	500	
Line construction type	Overhead	
General route description	This route is proposing to connect the to-be-built Oak substation.	502 Junction - Woodside 500kV line into Black
Terrain description	The route is entirely located within the North Pote for agriculture and the existing substation.	omac River Valley, on level terrain currently used

Right-of-way width by segment

Electrical transmission infrastructure crossings

Civil infrastructure/major waterway facility crossing plan

Environmental impacts

**Tower characteristics** 

**Benefits/Comments** 

Engineering & design

Permitting / routing / siting

ROW / land acquisition

Construction responsibility

Component Cost Details - In Current Year \$

The route will have a ROW width of 200 ft throughout its length. The ROW will be entirely greenfield.

See Attachment 4 (Google Earth .kmz file) for crossing locations.

See Attachment 5 (Crossing Plan) and Attachment 4 (Google Earth .kmz file).

EEnvironmental constraints which intersect the proposed project were evaluated and are manageable through avoidance, minimization, and mitigation strategies incorporated at the onset of the routing/siting process. The proposed transmission line does not cross any NWI-mapped wetlands or waterbodies. However, according to FEMA, the entirety of the approximately 0.3-mi proposed transmission line lies within the 100-year floodplain of the North Branch of the Potomac River. This represents total amount of features crossed by the proposed line and impacts from the Project would be significantly less. No major watercourses are crossed by the Project. However, it is anticipated that any overland flow will drain to the North Branch of the Potomac River and its downstream tributaries. No fatal flaws have been identified for the Project. No previously recorded archaeological sites, cemeteries, or architectural resources were recorded within the immediately vicinity of the proposed project. Also, no historic districts were identified within the vicinity of the proposed project. Four federally listed species (2 endangered, 1 proposed, & 1 candidate species) have known ranges within the proposed corridor. Also, no critical habitats were identified within the vicinity of the proposed line. If suitable habitat is identified or regulations change, agency coordination & species-specific surveys will occur. The project intends to follow suggested tree removal windows & general time of year restrictions to avoid/minimize impacts to species such as federally listed bats and migratory birds, among others. Industry standard construction BMPs & avoidance and minimization measures will be used to prevent unanticipated impacts to natural resources to the maximum extent practicable. There are no environmental concerns with the proposed project that cannot be addressed through agency coordination, mitigation, & an in-depth routing/siting process.

The proposed structures will be single circuit 500kV steel monopoles in a horizontal conductor configuration. See structure drawing set included in Attachment 10.

Proprietary business information.

Proprietary business information.

Proprietary business information.

Proprietary business information.

Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$3,877,871.00
Component cost (in-service year)	\$4,497,142.00
Substation Upgrade Component	
Component title	10-11TE-1) Cloverdale Upgrades
Project description	Proprietary business information.
Substation name	Cloverdale
Substation zone	AEP
Substation upgrade scope	1. Replace terminal equipment at Cloverdale limiting Cloverdale - Jacksons Ferry and Cloverdale - Joshua Falls 765kV line 2. Switch 765kV shunt reactor (towards Joshua Falls or Jacksons Ferry) per seasonal requirements 3. Replace 11-138kV 63kAIC breakers with 80kAIC breakers
Transformer Information	
None	
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the lines from Cloverdale to Jacksons Ferry and Joshua Falls, using 5000A, 63kAIC breaker. Replace 11-138kV 63kAIC breakers with 80kAIC breakers.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.

#### Benefits/Comments

Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$16,000,000.00
Component cost (in-service year)	\$18,555,095.00
Substation Upgrade Component	
Component title	10TE-2) Jacksons Ferry upgrades
Project description	Proprietary business information.
Substation name	Jacksons Ferry
Substation zone	AEP
Substation upgrade scope	Replace terminal equipment at Jacksons Ferry limiting Cloverdale - Jacksons Ferry 765kV line, the Axton - Jacksons Ferry 765kV line, and the Broadford - Jacksons Ferry 765kV line.
Transformer Information	
None	
New equipment description	Transmission owner to replace terminal equipment currently limiting the 765kV lines from Jackson's

Proprietary business information.

Transmission owner to replace terminal equipment currently limiting the 765kV lines from Jackson's Ferry to Joshua Falls, Axton, and Broadford using 5000A, 63kAIC breaker.

Substation assumptions	Assumes required equipment upg
Real-estate description	Based on publicly available parce existing fenceline on incumbent o
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$5,000,000.00
Component cost (in-service year)	\$5,798,467.00
Substation Upgrade Component	
Component title	14BF-1) Doubs expansion
Project description	Proprietary business information.
Substation name	Doubs
Substation zone	APS

quired equipment upgrades occur in existing footprint.

blicly available parcel data and imagery, upgrades are expected to fit fully within eline on incumbent owned property.

Substation upgrade scope	1. Cut into the Woodside - Goose Creek 500kV circuit, and loop in and out of the Doubs station, to establish Woodside - Doubs #2 500kV and Doubs - Goose Creek #2 500kV circuits 2. Establish a new breaker string, by installing three new 500kV circuit breakers. 3. Move Otter Creek - Doubs line into the new breaker string, shared with the Doubs - Goose Creek #2 500kV line 4. Terminate Doubs - Woodside #2 into the open breaker position created by moving Doubs - Otter Creek 500kV line into the newly established breaker string. The Doubs - Woodside line will share the breaker string with the Doubs - Brighton 500kV line 5. Upgrade terminal equipment limiting the Doubs - Brighton 500kV line and replace two breakers with higher interrupting capability
Transformer Information	
None	
New equipment description	Add three (3) 500kV, 5000A, 63kAIC breakers to form a new breaker and a half (BAAH) bay with two line positions. Uprate two existing 500kV breakers to 63kAIC.
Substation assumptions	Assumes expansion of existing fenceline to the southwest, remaining on utility owned property.
Real-estate description	The substation fenceline likely requires expansion but work can be contained on utility property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$25,000,000.00

Component cost (in-service year)	\$28,992,335.00
Substation Upgrade Component	
Component title	14TE-1) Saltville terminal equipment upgrades
Project description	Proprietary business information.
Substation name	Saltville
Substation zone	AEP
Substation upgrade scope	Replace terminal equipment limiting Saltville - Tazewell 138kV line
Transformer Information	
None	
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the Saltville - Tazewell line.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	Proprietary business information.
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.

Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$1,000,000.00
Component cost (in-service year)	\$1,159,693.00
Substation Upgrade Component	
Component title	14TE-2) Tazewell terminal equipment upgrades
Project description	Proprietary business information.
Substation name	Tazewell
Substation zone	AEP
Substation upgrade scope	Replace terminal equipment limiting Saltville - Tazewell 138kV line
Transformer Information	
None	
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the Saltville - Tazewell line.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.

Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$1,000,000.00
Component cost (in-service year)	\$1,159,693.00
Substation Upgrade Component	
Component title	15BF-1) Aspen terminal equipment upgrades
Project description	Proprietary business information.
Substation name	Aspen
Substation zone	Dominion
Substation upgrade scope	Upgrade terminal equipment limiting the Aspen - Brambleton 500kV line
Transformer Information	
None	
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the Aspen-Brambleton line
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	

Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	15BF-2) Brambleton terminal equipment upgrades
Project description	Proprietary business information.
Substation name	Brambleton
Substation zone	Dominion
Substation upgrade scope	Upgrade terminal equipment limiting the Aspen - Brambleton 500kV line
Transformer Information	
None	
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the Aspen-Brambleton line
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.

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

Substation upgrade scope

**Transformer Information** 

None

New equipment description

Proprietary business information.

Proprietary business information. Proprietary business information. Proprietary business information. Proprietary business information. Proprietary business information. Proprietary business information. Proprietary business information. Proprietary business information. \$2,000,000.00 \$2,319,378.00 16BF-1) Brighton terminal equipment upgrade Proprietary business information. Brighton PEPCO Upgrade terminal equipment limiting the Brighton - Doubs 500kV line

Transmission owner to upgrade terminal equipment currently limiting the Brighton - Doubs line

Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	19TE-1) Heathcote terminal equipment upgrades
Project description	Proprietary business information.
Substation name	Heathcote
Substation zone	Dominion
Substation upgrade scope	Upgrade terminal equipment limiting the Heathcote - Youngs Branch 230kV line

### **Transformer Information**

None	
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the Youngs Branch - Heathcote line. Replace two 230kV, 50kAIC breakers with 63kAIC breakers.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00
Substation Upgrade Component	
Component title	1AL-1) Bristers cap bank
Project description	Proprietary business information.

Substation name	Bristers
Substation zone	Dominion
Substation upgrade scope	Install one 500kV 300MVAR cap bank and a circuit switcher at the Bristers substation
Transformer Information	
None	
New equipment description	Add one (1) 500kV, 300MVAR capacitor bank and one (1) 500kV circuit switcher.
Substation assumptions	Assumes space available within Bristers substation. If not, parcel is large enough to accommodate fenceline expansion on utility property (based on publicly available data).
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	Proprietary business information.
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$3,000,000.00
Component cost (in-service year)	\$3,479,080.00

## Substation Upgrade Component

Component title	1AM-1) Bull Run expansion
Project description	Proprietary business information.
Substation name	Bull Run
Substation zone	Dominion
Substation upgrade scope	Expand the 230kV breaker and a half (BAAH) switchyard by adding three (3) 230kV breakers and one bay with two line positions. Terminate the new line to Cannon Branch into the new position and move circuit 244 currently terminated off the bus into the second newly created breaker position. Replace one 50kAIC breaker with a new 63kAIC breaker
Transformer Information	
None	
New equipment description	Add three (3) 230kV, 5000A, 63kAIC breakers to create one (1) new BAAH bay and two line positions. Replace one 50kAIC breaker with a new 63kAIC breaker.
Substation assumptions	Assumes fence line can be expanded if insufficient space within existing substation.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within utility owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.

Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$9,000,000.00
Component cost (in-service year)	\$10,437,241.00
Substation Upgrade Component	
Component title	1AN-1) Cannon Branch expansion
Project description	Proprietary business information.
Substation name	Cannon Branch
Substation zone	Dominion
Substation upgrade scope	Expand the existing 230kV ring switchyard by adding one (1) 230kV breaker and one (1) line position.
Transformer Information	
None	
New equipment description	Add one (1) 230kV, 5000A, 63kAIC breaker into existing ring bus.
Substation assumptions	Assumes open position available between the Sandlot line and Ckt 2011 line to install new breaker and terminate new line.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.

Permitting / routing / siting	Proprietary business information	۱.		
ROW / land acquisition	Proprietary business information	۱.		
Materials & equipment	Proprietary business information	۱.		
Construction & commissioning	Proprietary business information	۱.		
Construction management	Proprietary business information	۱.		
Overheads & miscellaneous costs	Proprietary business information	۱.		
Contingency	Proprietary business information	۱.		
Total component cost	\$1,500,000.00			
Component cost (in-service year)	\$1,739,540.00			
Substation Upgrade Component				
Component title	1AP-1) Youngs Branch expansion	on		
Project description	Proprietary business information	۱.		
Substation name	Youngs Branch			
Substation zone	Dominion			
Substation upgrade scope	Expand the existing Youngs Bra positions. Add two 500-230kV tr two bays and six breakers. Upge Branch 230kV line.	nch 230kV yard b ansformers, a 500 rade terminal equi	y adding two 23 0kV breaker and pment currently	0kV breakers and two line a half (BAAH) switchyard with limiting Heathcote - Youngs
Transformer Information				
	Name		Capacity (MVA)	
Transformer	Transformer 1		1400 (normal) /	2000 (emergency)
	High Side	Low Side		Tertiary
Voltage (kV)	500	230		NA

	Name	Capacity (MV	A)
Transformer	Transformer 2	1400 (normal	) / 2000 (emergency)
	High Side	Low Side	Tertiary
Voltage (kV)	500	230	NA
New equipment description	Add two (2) 230kV, 5000A, 63k (6) 500kV, 5000A, 63kAIC brea (3) line positions. Upgrade term line.	AIC breakers. Add (2) 500-230k akers, and two (2) breaker and a ninal equipment currently limiting	V, 1440 MVA transformer banks, six half (BAAH) 500kV bays with three Heathcote - Youngs Branch 230kV
Substation assumptions	Assumes space is available on	undeveloped land north of the s	ubstation.
Real-estate description	The substation fenceline likely	requires expansion but work can	be contained on same parcel.
Construction responsibility	Proprietary business information	n.	
Benefits/Comments			
Component Cost Details - In Current Year \$			
Engineering & design	Proprietary business information	n.	
Permitting / routing / siting	Proprietary business information	n.	
ROW / land acquisition	Proprietary business information	n.	
Materials & equipment	Proprietary business information	n.	
Construction & commissioning	Proprietary business informatio	n.	
Construction management	Proprietary business informatio	n.	
Overheads & miscellaneous costs	Proprietary business informatio	n.	
Contingency	Proprietary business informatio	n.	
Total component cost	\$50,000,000.00		
Component cost (in-service year)	\$57,984,671.00		

## Substation Upgrade Component

Component title	1G-3) Chancellor expansion
Project description	Proprietary business information.
Substation name	Chancellor
Substation zone	Dominion
Substation upgrade scope	Expand 500kV breaker and a half (BAAH) yard by adding two (2) 500kV breakers, one (1) BAAH bay and one (1) line position.
Transformer Information	
None	
New equipment description	Add two (2) 500kV, 5000A, 63kAIC breakers and one breaker and a half (BAAH) bay with one (1) line position.
Substation assumptions	Assumes, based on imagery and publicly available parcel data, that space is available on utility property to expand the substation to the west.
Real-estate description	The substation fenceline requires expansion but work can be contained in utility property by expanding the substation to the west.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.

Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$7,500,000.00
Component cost (in-service year)	\$8,697,701.00
Substation Upgrade Component	
Component title	1HH-1) Morrisville expansion
Project description	Proprietary business information.
Substation name	Morrisville
Substation zone	Dominion
Substation upgrade scope	Expand 500kV breaker and a half (BAAH) switchyard by adding one (1) 500kV breaker to planned BAAH bay expansion, one additional BAAH bay with three (3) 500kV breakers, and three (3) line positions. Add one (1) 500kV STATCOM to an existing line position by re-terminating line positions as shown on the one line. Expand 230kV double breaker double bus (DBDB) switchyard by adding two (2) 230kV breakers. Upgrade existing 150 MVAR capacitor bank to 300MVAR. Re-terminate line terminals as shown on the one line (Attachment 2).
Transformer Information	
None	
New equipment description	Add four (4) 500kV, 5000A, 63kAIC breakers; one to the future breaker and a half (BAAH) bay and three (3) to a new bay. Add one (1) 500kV, 500MVAR STATCOM. Upgrade existing 150 MVAR capacitor bank to 300MVAR. Add two (2) 230kV, 5000A, 63kAIC breakers to 230kV double breaker double bus (DBDB) switchyard. Replace five (5) 500kV 50kAIC breakers with 63kAIC breakers and replace four (4) 230kV breakers with 63kAIC breakers.
Substation assumptions	Future substation design associated with Dominion baseline projects b3800.306 and b3800.346 is unknown to proposer. An assumed workable design shown in Attachments 2 and 3 includes the previously awarded baseline upgrades as well as the proposed expansion.
Real-estate description	The substation fenceline requires expansion but work can be contained in utility property.
Construction responsibility	Proprietary business information.

#### Benefits/Comments

Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$100,000,000.00
Component cost (in-service year)	\$115,969,342.00
Substation Upgrade Component	
Component title	1I-1) Axton expansion
Project description	Proprietary business information.
Substation name	Axton
Substation zone	AEP
Substation upgrade scope	Expand 765kV yard into a three (3) breaker ring yard by adding three (3) 765kV breakers. Reposition existing reactor per Attachments 2 and 3 (single line diagram and general arrangement)
Transformer Information	

None
New equipment description	Add three (3) 765kV, 5000A, 63kAIC breakers and expand the substation into a three (3) breaker ring configuration. Transmission owner to upgrade terminal equipment limiting Jacksons Ferry - Axton 765kV line.
Substation assumptions	Assumes space to the east is available for expansion of substation fenceline.
Real-estate description	The substation fenceline requires expansion but work can be contained in utility property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$12,000,000.00
Component cost (in-service year)	\$13,916,321.00
Substation Upgrade Component	
Component title	1M-1) North Anna expansion
Project description	Proprietary business information.
Substation name	North Anna
Substation zone	Dominion

Substation upgrade scope	Expand the 500kV breaker and a half (BAAH) switchyard by adding one (1) 500kV breaker into a spare position of an existing BAAH bay and adding one (1) line position.
Transformer Information	
None	
New equipment description	Add one (1) 500kV, 5000A, 63kAIC breaker to spare position in existing breaker and a half (BAAH) bay. Transmission owner to upgrade five (5) 500kV breakers to 63kAIC.
Substation assumptions	Assumes spare position exists to install new breaker.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Proprietary business information.
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information.
Permitting / routing / siting	Proprietary business information.
ROW / land acquisition	Proprietary business information.
Materials & equipment	Proprietary business information.
Construction & commissioning	Proprietary business information.
Construction management	Proprietary business information.
Overheads & miscellaneous costs	Proprietary business information.
Contingency	Proprietary business information.
Total component cost	\$3,000,000.00
Component cost (in-service year)	\$3,479,080.00
Substation Upgrade Component	

Component title	1TE-1) Mt Zion terminal equipment upgrades	
Project description	Proprietary business information.	
Substation name	Mt Zion - Cross School	
Substation zone	APS	
Substation upgrade scope	Replace terminal equipment limiting Mt Zion - Westva - Cross School 138kV lines	
Transformer Information		
None		
New equipment description	Transmission owner to replace terminal equipment currently limiting the Mt Zion - West Vaco - Cross School line	
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.	
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.	
Construction responsibility	Proprietary business information.	
Benefits/Comments		
Component Cost Details - In Current Year \$		
Engineering & design	Proprietary business information	
Permitting / routing / siting	Proprietary business information	
ROW / land acquisition	Proprietary business information	
Materials & equipment	Proprietary business information	
	Frophetary busiless information	
Construction & commissioning	Proprietary business information	
Construction & commissioning Construction management	Proprietary business information Proprietary business information	
Construction & commissioning Construction management Overheads & miscellaneous costs	Proprietary business information Proprietary business information Proprietary business information	

Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00
Substation Upgrade Component	
Component title	1W-2) Gainesville expansion
Project description	1.Install one new 230kV breaker in spare position to terminate new Morrisville - Gainesville 230kv line 2. Replace one 50kAIC breaker with a new 63kAIC breaker
Substation name	Gainesville
Substation zone	Dominion
Substation upgrade scope	Expand 230kV breaker and a half (BAAH) switchyard by adding one (1) 230kV breaker to existing spare position and one line position.
Transformer Information	
None	
New equipment description	Add one (1) 230kV, 4000A, 63kAIC breaker to existing position in breaker and a half (BAAH) bay. Replace one 50kAIC breaker with a new 63kAIC breaker
Substation assumptions	Assumes empty position available to install new breaker.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information

Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	20TE-1) Ladysmith terminal equipment upgrades
Project description	1. Upgrade terminal equipment at Ladysmith limiting Ladysmith - Elmont 500kV line during contingency events 2. Upgrade three 230kV 40kAIC breakers with 63kAIC breakers
Substation name	Ladysmith
Substation zone	Dominion
Substation upgrade scope	Replace terminal equipment at Ladysmith limiting Ladysmith - Elmont 500kV line during contingency events.
Transformer Information	
None	
New equipment description	Transmission owner to replace terminal equipment currently limiting the 500kV line from Ladysmith to Elmont and upgrade breakers to higher interrupting capacity.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	

#### Component Cost Details - In Current Year \$

Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	20TE-2) Elmont expansion and upgrades
Project description	1. Replace terminal equipment at Elmont limiting Ladysmith - Elmont 500kV line during contingency events 2. Add a new breaker at Elmont station to prevent loss of Chickahominy - Elmont 500kV line and the 500/230kV transfromer 3. Re-position the 500/230kV transformer into new breaker position.
Substation name	Elmont
Substation zone	Dominion
Substation upgrade scope	Replace terminal equipment at Elmont limiting Ladysmith - Elmont 500kV line. Add a 500kV breaker in spare breaker and a half (BAAH) bay position and re-terminate trasnformer terminal position to have a redundant breaker between Chickahominy - Elmont 500kV line and the 500/230kV transfromer.
Transformar Information	

Transformer Information

None

New equipment description	Add one (1) new 500kV, 5000A, 63kAIC breaker and replace an existing 500kV breaker with one (1) new 500kV, 5000A, 63kAIC breaker.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint and spare position exists for new breaker.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	24TE-1) Kammer terminal equipment upgrades
Project description	Upgrade terminal equipment limiting the Kammer 765/500kV transformer
Substation name	Kammer

Substation zone	AEP
Substation upgrade scope	Upgrade terminal equipment limiting the Kammer 765/500kV transformer.
Transformer Information	
None	
New equipment description	Transmission owner to replace terminal equipment currently limiting the Kammer 765/500 transformer.
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	AEP
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00

# Substation Upgrade Component

Component title	6A-1) Black Oak expansion
Project description	Establish a new 500kV breaker string by installing three new 500kV circuit breakers. Terminate 502-Black Oak into first newly created breaker position, and the Black Oak - Woodside line into the second breaker position
Substation name	Black Oak
Substation zone	APS
Substation upgrade scope	Add three breakers to the existing 500kV bay to create two line positions.
Transformer Information	
None	
New equipment description	Add (3) three 500kV, 5000A, 63kAIC breakers to the existing 500kV breaker and a half (BAAH) bay.
Substation assumptions	Assumed empty space available to install new terminal per Attachments 2 and 3.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	APS
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information

Overheads & miscellaneous costs	Proprietary business information	
Contingency	\$.00	
Total component cost	\$8,000,000.00	
Component cost (in-service year)	\$8,697,701.00	
Substation Upgrade Component		
Component title	9TE-1) Broadford upgrades	
Project description	1. Replace terminal equipment limiting Broadford - Jacksons Ferry 765kV line 2. Relocate 765kV breaker P to the open N-string position and relocate the 765/500kV transformer high side termination to the newly created position established by relocating the P circuit breaker 3. Switch the 8% 138kV series reactor online in base case	
Substation name	Broadford	
Substation zone	AEP	
Substation upgrade scope	Relocate existing 765kV breaker into spare position. Re-terminate existing 765-500kV trasnfromer into new line position. Replace terminal equipment limiting Broadford - Jacksons Ferry 765kV line.	
Transformer Information		
None		
New equipment description	Transmission owner to upgrade terminal equipment currently limiting the 765kV line from Broadford to Jacksons Ferry.	
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.	
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.	
Construction responsibility	AEP	
Benefits/Comments		
Component Cost Details - In Current Year \$		
Engineering & design	Proprietary business information	

Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	SC-1) Loudoun breaker upgrades
Project description	1. Replace six 500V 50kAIC breakers with new 63kA ICbreakers 2. Replace four 230kV 63kAIC breakers with 80kAIC breaker and one 50kAIC 230kV breaker with 80kAIC breaker
Substation name	Loudoun
Substation zone	Dominion
Substation upgrade scope	1. Replace six 500V 50kAIC breakers with new 63kAIC breakers 2. Replace four 230kV 63kAIC breakers with 80kA IC breakers and one 230kV, 50kAIC with one 80kA breaker
Transformer Information	
None	
New equipment description	Six (6) 500V, 5000A, 63kAIC breakers, five (5) 230kV, 4000A, 80kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.

Construction responsibility

Benefits/Comments

Dominion

Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$10,000,000.00
Component cost (in-service year)	\$11,596,934.00
Substation Upgrade Component	
Component title	SC-10) Carson breaker upgrades
Project description	Replace two 230kV 40kAIC breakers with 63kAIC breakers
Substation name	Carson
Substation zone	Dominion
Substation upgrade scope	Replace two 230kV 40kAIC breakers with 63kAIC breakers
Transformer Information	
None	
New equipment description	Two (2) 230kV, 4000A, 63kAIC breakers

Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	SC-11) Lockridge breaker upgrades
Project description	Replace two 230kV 63kAIC breakers with 80kAIC breakers
Substation name	Lockridge
Substation zone	Dominion
Substation upgrade scope	Replace two 230kV 63kAIC breakers with 80kAIC breakers

### **Transformer Information**

None	
New equipment description	Two (2) 230kV, 4000A, 80kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$2,000,000.00
Component cost (in-service year)	\$2,319,387.00
Substation Upgrade Component	
Component title	SC-12) Beaumeade breaker upgrades
Project description	Replace one 230kV 63kAIC breaker with 80kAIC breaker

Substation name	Beumeade
Substation zone	Dominion
Substation upgrade scope	Replace one 230kV 63kAIC breaker with 80kAIC breaker
Transformer Information	
None	
New equipment description	One (1) 230kV, 4000A, 80kAIC breaker
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00

# Substation Upgrade Component

Component title	SC-13) Liberty breaker upgrades
Project description	Replace one 230kV 50kAIC breaker with 63kAIC breaker
Substation name	Liberty
Substation zone	Dominion
Substation upgrade scope	Replace one 230kV 50kAIC breaker with 63kAIC breaker
Transformer Information	
None	
New equipment description	One (1) 230kV, 4000A, 63kAIC breaker
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Construction responsibility Benefits/Comments	Dominion
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$	Dominion
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$ Engineering & design	Dominion Proprietary business information
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$ Engineering & design Permitting / routing / siting	Dominion Proprietary business information Proprietary business information
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$ Engineering & design Permitting / routing / siting ROW / land acquisition	Dominion Proprietary business information Proprietary business information Proprietary business information
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$ Engineering & design Permitting / routing / siting ROW / land acquisition Materials & equipment	Dominion Proprietary business information Proprietary business information Proprietary business information
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$ Engineering & design Permitting / routing / siting ROW / land acquisition Materials & equipment Construction & commissioning	Dominion Proprietary business information Proprietary business information Proprietary business information Proprietary business information
Construction responsibility Benefits/Comments Component Cost Details - In Current Year \$ Engineering & design Permitting / routing / siting ROW / land acquisition Materials & equipment Construction & commissioning Construction management	Dominion Proprietary business information Proprietary business information Proprietary business information Proprietary business information Proprietary business information

Contingency	Proprietary business information
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00
Substation Upgrade Component	
Component title	SC-2) Mosby breaker upgrades
Project description	Replace 11 500kV 50kAIC breakers with 63kAIC breakers
Substation name	Mosby
Substation zone	Dominion
Substation upgrade scope	Replace 11 500kV 50kA breakers with 63kA breakers
Transformer Information	
None	
New equipment description	Eleven (11) 500kV, 5000A, 63kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information

Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$11,000,000.00
Component cost (in-service year)	\$12,756,628.00
Substation Upgrade Component	
Component title	SC-3) Yardley breaker upgrades
Project description	Replace four 230kV 63kAIC breakers with 80kAIC breakers
Substation name	Yardley
Substation zone	Dominion
Substation upgrade scope	Replace four 230kV 63kAIC breakers with 80kAIC breakers
Transformer Information	
None	
New equipment description	Four (4) 230kV, 4000A, 80kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information

Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$4,000,000.00
Component cost (in-service year)	\$4,638,774.00
Substation Upgrade Component	
Component title	SC-4) Vint Hill breaker upgrades
Project description	Replace three 230kV 63kAIC breakers with 80kAIC breakers
Substation name	Vint Hill
Substation zone	Dominion
Substation upgrade scope	Replace three 230kV 63kAIC breakers with 80kAIC breakers
Transformer Information	
None	
New equipment description	Three (3) 230kV, 4000A, 80kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion

#### Benefits/Comments

Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$3,000,000.00
Component cost (in-service year)	\$3,479,080.00
Substation Upgrade Component	
Component title	SC-5) Roundtable breaker upgrades
Project description	Replace six 230kV 63kAIC breakers with 80kAIC breakers
Substation name	Roundtable
Substation zone	Dominion
Substation upgrade scope	Replace six 230kV 63kAIC breakers with 80kAIC breakers
Transformer Information	
None	
New equipment description	Six (6) 230kV, 4000A, 80kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.

Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$6,000,000.00
Component cost (in-service year)	\$6,958,161.00
Substation Upgrade Component	
Component title	SC-7A) Remington CT breaker upgrades
Project description	Replace one 230kV 40kAIC breaker with 63kAIC breaker
Substation name	Remington CT
Substation zone	Dominion
Substation upgrade scope	Replace one 230kV 40kAIC breaker with 63kAIC breaker
Transformer Information	

None	
New equipment description	One (1) 230kV, 4000A, 63kAIC breaker
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00
Substation Upgrade Component	
Component title	SC-8) Remington breaker upgrades
Project description	Replace four 230kV 40kAIC breakers with 63kAIC breakers
Substation name	Remington
Substation zone	Dominion

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Substation upgrade scope	Replace four 230kV 40kAIC breakers with 63kAIC breakers
Transformer Information	
None New equipment description	Four (4) 230kV, 4000A, 63kAIC breakers
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$4,000,000.00
Component cost (in-service year)	\$4,638,774.00
Substation Upgrade Component	
Component title	SC-9) Ox breaker upgrades

Project description	1. Replace 3 500kV 40kAIC breakers with 63kAIC breakers 2. Replace one 230kV 63kAIC breaker with 80kAIC breaker
Substation name	OX
Substation zone	Dominion
Substation upgrade scope	1. Replace 3 500kV 40kAIC breakers with 63kAIC breakers 2. Replace one 230kV 63kAIC breaker with 80kAIC breaker
Transformer Information	
None	
New equipment description	Three (3) 500kV, 5000A, 63kAIC breakers One (1) 230kV, 4000A, 80kAIC breaker
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$5,000,000.00

Component cost (in-service year)	\$5,798,467.00		
Substation Upgrade Component			
Component title	1C-5) Joshua Falls 765/500 expansion		
Project description	Expand the 765kV switchyard in (4) line positions. Add two (2) 7 500kV breakers to form a four (	Expand the 765kV switchyard into a five (5) breaker ring bus by adding four (4) 765kV breakers and (4) line positions. Add two (2) 765-500kV transformer banks and 500kV switchyard. Add four (4) 500kV breakers to form a four (4) breaker 500kV switchyard.	
Substation name	Joshua Falls	Joshua Falls	
Substation zone	AEP	AEP	
Substation upgrade scope	Expand the 765kV switchyard into a five (5) breaker ring bus by adding four (4) 765kV breakers and (4) line positions. Add two (2) 765-500kV transformer banks and 500kV switchyard. Add four (4) 500kV breakers to form a four (4) breaker 500kV switchyard.		
Transformer Information			
	Name		Capacity (MVA)
Transformer	Transformer #1		2250 (normal) / 3000 (emergency)
	High Side	Low Side	Tertiary
Voltage (kV)	765	500	
	Name		Capacity (MVA)
Transformer	Transformer #2		2250 (normal) / 3000 (emergency)
	High Side	Low Side	Tertiary
Voltage (kV)	765	500	
New equipment description	Add four (4) 765kV, 5000A, 63kAIC breakers to expand the 765kV switchyard into a five (5) breaker ring. Add two (2) 765-500kV, 2250MVA transformer banks compromised of six (6) 800 MVA single phase units. Add four (4) 500kV, 5000A, 63KAIC breakers to form a four (4) breaker 500kV switchyard.		

Substation assumptions	Assumes relocation of the Cloverdale line to the northern position of expanded ring bus to accommodate routing of Axton and Mt Ida lines
Real-estate description	The substation fenceline requires expansion but work can be contained in utility property.
Construction responsibility	AEP
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$150,000,000.00
Component cost (in-service year)	\$173,954,013.00
Substation Upgrade Component	
Component title	1TE-2) West Vaco terminal equipment upgrades
Project description	Replace terminal equipment limiting Mt Zion - West Vaco - Cross School 138kV lines
Substation name	Mt Zion - Cross School
Substation zone	APS
Substation upgrade scope	Replace terminal equipment limiting Mt Zion - West Vaco - Cross School 138kV lines

### **Transformer Information**

None	
New equipment description	Transmission owner to replace terminal equipment currently limiting the Mt Zion - WestVaco - Cross School line
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	APS
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00
Substation Upgrade Component	
Component title	1TE-3) Cross School terminal equipment upgrades
Project description	Replace terminal equipment limiting Mt Zion - West VaCo - Cross School 138kV lines

Substation name	Mt Zion - Cross School
Substation zone	APS
Substation upgrade scope	Replace terminal equipment limiting Mt Zion - West Vaco - Cross School 138kV lines
Transformer Information	
None	
New equipment description	Transmission owner to replace terminal equipment currently limiting the Mt Zion - WestVaco - Cross School line
Substation assumptions	Assumes required equipment upgrades occur in existing footprint.
Real-estate description	Based on publicly available parcel data and imagery, upgrades are expected to fit fully within existing fenceline on incumbent owned property.
Construction responsibility	APS
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00

# Transmission Line Upgrade Component

Component title	1AO-1) Bull Run - Cannon Branch 230kV	
Project description	Utilize the existing Bull Run - Harrison DP - Cannon Branch corridor to install a new 230kV circuit. The resulting corridor will be double circuit towers containing 230/115kV circuits.	
Impacted transmission line	Bull Run to Cannon Branch	
Point A	Bull Run	
Point B	Cannon Branch	
Point C		
Terrain description	Additional circuit to be installed in existing ROW. ROW is mostly through developed, suburban area with minimal elevation changes.	
Existing Line Physical Characteristics		
Operating voltage	115	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	115kV monopoles	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	230.000000	230.000000
	Normal ratings	Emergency ratings
Summer (MVA)	1573.000000	1809.000000
Winter (MVA)	1648.000000	1896.000000
Conductor size and type	Incumbent / Transmission Owner to select conductor to achieve the required ratings	

Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire
Rebuild line length	6.8
Rebuild portion description	Rebuild the Cannon Branch - Harrison - Woods - Bull Run 115kV line to double circuit 230/115kV terminate line into Bull Run and Cannon Branch
Right of way	Use of existing ROW to extent practicable
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$15,000,000.00
Component cost (in-service year)	\$17,395,401.00
Transmission Line Upgrade Component	
Component title	1AQ-1) Morrisville - Loudoun 500kv tap to Youngs Branch
Project description	Cut into the 500kV Loudoun-Morrisville line and loop in and out of the expanded Youngs Branch station
Impacted transmission line	Morrisville to Loudoun

Point A	Morrisville to Loudoun corridor north of Youngs Branch	
Point B	Youngs Branch	
Point C	Youngs Branch to Morrisville to Loudoun corridor north of Youngs Branch	
Terrain description	Route is a short deviation from existing ROW in the suburban area of Manassas. Terrain is mostly flat and crosses an undeveloped forested parcel within a broader industrial area.	
Existing Line Physical Characteristics		
Operating voltage	500	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	500kV monopoles at the proposed tap location	
Proposed Line Characteristics		
	Designed	Operating
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	Incumbent / Transmission Owner to select conductor to achieve the required ratings	
Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire	
Rebuild line length	0.17	
Rebuild portion description	Break the Morrisville to Loudoun 500kV line, extend the line in and out of the Youngs Branch substation on double circuit structures	
Right of way	ROW required from existing Loudoun - Morrisville corridor to existing Young's Branch substation	

Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$1,500,000.00
Component cost (in-service year)	\$1,739,540.00
Transmission Line Upgrade Component	
Component title	1B-4) Mt Ida - Morrisville 500kV #1
Project description	Rebuild of Bremo - Mt Eagle - Charlottesville - Remington - Morrisville corridor between North of Mt.Ida and Morrisville to accommodate a proposed 500kV line. In conjunction with greenfield component 1B-6.
Impacted transmission line	Bremo - Mt Eagle - Charlottesville - Remington - Morrisville
Point A	Bremo to Mt Eagle corridor north of Mt Ida
Point B	Morrisville
Point C	

Terrain description	Project is to be built within existing ROW. A detailed inspection of the USGS topographic map reveals relatively consistent, rolling lands with elevations between ~620ft and ~280ft. According to the NLCD, the Project area largely consists of forest composed of a combination of deciduous, evergreen, and mixed species cover. Cover type compositions beyond forested covers are concentrated in pasture/hay followed by cultivated crops, developed land, and scrub/shrub.	
Existing Line Physical Characteristics		
Operating voltage	500/230/115	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	Existing corridor has various tower configurations: Segment 1: 230kV H-Frames Segment 2: 500/230kV lattice towers Segment 3: 230kV line on 500/230kV double circuit capable towers, per baseline projects b3800.300-304 and b3800.360-372 Segment 4: 230/115kV monopoles Segment 5: 500kV lattice towers Segment 6: 500kV lattice towers and double circuit 230kV lattice towers	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	500.000000	500.000000
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	Incumbent / Transmission Owner to select conductor to achieve the required ratings	
Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire	
Rebuild line length	71.3	

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)

Transmission Line Upgrade Component

Component title

Rebuild the Bremo - Mt Eagle - Charlottesville - Remington - Morrisville corridor between Bremo to Mt Eagle corridor north of Mt.Ida and Morrisville to accommodate the proposed 500kV line. Segment 1: Rebuild existing 230kV structures as 500/230kV Segment 2: Rebuild existing 230/115kV structures as 500/230/115kV Segment 3: String 500kV proposed line on the available line position on new 500/230kV structures (to be built as part of baseline projects b3800.300-304 and b3800.360-372) Segment 4: Rebuild existing 230/115kV structures as 500/230/115kV Segment 5 Rebuild existing 500kV structures as two, single circuit 500kV monopoles Segment 6: Rebuild the existing 500kV and 230kV structures as two, double circuit 500/230kV monopoles See Attachment 10 for proposed configuration by route segment and Attachment 4 for segment locations.

Use of existing ROW to extent practicable

Dominion

Proprietary business information

Proprietary business information Proprietary business information Proprietary business information

Proprietary business information

Proprietary business information

Proprietary business information

Proprietary business information

Proprietary business information

\$284,000,000.00

\$329,352,931.00

1B-5) Mt Ida to Morrisville 500kV #2

Project description	Rebuild a portion of Dooms - Cunningham - Elmont corridor and rebuild a portion of the Midlothian - North Anna - Spotsylvania - Morrisville corridor between Mt Ida and Morrisville to accommodate a new proposed 500kV line	
Impacted transmission line	Dooms - Cunningham - Elmont and Midlothian - North Anna - Spotsylvania - Morrisville	
Point A	Mt Ida	
Point B	Morrisville	
Point C		
Terrain description	Project is to be built within existing ROW. A detailed inspection of the USGS topographic map reveals relatively consistent, rolling lands with elevations ranging from 520ft to 200ft. According to the NLCD, the Project area largely consists of forest composed of a combination of deciduous, evergreen, and mixed species cover. Cover type compositions beyond forested covers are concentrated in pasture/hay followed by cultivated crops, developed land, and scrub/shrub.	
Existing Line Physical Characteristics		
Operating voltage	500	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	Existing single circuit 500kV on lattice towers	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	500.000000	500.000000
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	Incumbent / Transmission Owner to select conductor to achieve the required ratings	

Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire	
Rebuild line length	88.7	
Rebuild portion description	Rebuild a portion of the Dooms - Cunningham - Elmont corridor and rebuild a portion of the Midlothian - North Anna - Spotsylvania - Morrisville corridor between Mt Ida and Morrisville to accommodate the proposed single circuit 500kV line. Rebuild existing 500kV structures as two, single circuit 500kV monopoles. See Attachment 10 for proposed configuration by route segment and Attachment 4 for segment locations.	
Right of way	Use of existing ROW to extent practicable	
Construction responsibility	Dominion	
Benefits/Comments	Proprietary business information	
Component Cost Details - In Current Year \$		
Engineering & design	Proprietary business information	
Permitting / routing / siting	Proprietary business information	
ROW / land acquisition	Proprietary business information	
Materials & equipment	Proprietary business information	
Construction & commissioning	Proprietary business information	
Construction management	Proprietary business information	
Overheads & miscellaneous costs	Proprietary business information	
Contingency	Proprietary business information	
Total component cost	\$365,515,000.00	
Component cost (in-service year)	\$423,885,340.00	
Transmission Line Upgrade Component		
Component title	1DA-1) Dooms - Cunningham loop into Mt Ida	
Project description	Break the 500kV Dooms - Cunningham line and loop into the new Mt Ida substation	
Impacted transmission line	Dooms - Cunningham	
--	--	--
Point A	Dooms - Cunningham corridor north of Mt Ida	
Point B	Mt Ida	
Point C		
Terrain description	Work will occur in existing ROW. Terrain feature	es rolling hills with forested land in a rural area.
Existing Line Physical Characteristics		
Operating voltage	500	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	Lattice tower, horizontal configuration at the location the line is proposed to be intercepted for the loop into Mt. Ida	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	500.000000	500.000000
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4330.000000
Winter (MVA)	4980.000000	5023.000000
Conductor size and type	Incumbent / Transmission Owner to select conductor to achieve the required ratings	
Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire	
Rebuild line length	0.1	
Rebuild portion description	Incumbent / Transmission Owner to propose preferred structure types and configurations	
Right of way	Use of existing ROW to extent practicable	

Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$300,000.00
Component cost (in-service year)	\$347,908.00
Transmission Line Upgrade Component	
Component title	1P-3) North Anna - Chancellor 500kV
Project description	Construct a new 500kV line from North Anna to Chancellor. Initially using North Anna - Ladysmith 500kV corridor before turning north to utilize existing Ladysmith - Chancellor 500kV corridor to terminate at Chancellor
Impacted transmission line	Lady Smith to Chancellor
Point A	North Anna
Point B	Chancellor

Point C

Terrain description	Work will occur in existing ROW. Terrain is features rolling hills with maximum elevation of ~360ft and minimum elevation of ~180ft. The majority of the route is largely rural with a mix of agricultural and forested lands. As the route approaches Chancellor substation, it begins to enter rural residential areas with more development.	
Existing Line Physical Characteristics		
Operating voltage	500	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	Segment 1: Existing corridor contains the existing 500kV North Anna to Ladysmith line on lattice towers, and has adequate space for construction of a second, stand alone line. Segment 2: 500kV lattice towers in a horizontal conductor configuration See Attachment 4 for segment locations.	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	500.000000	500.000000
	Normal ratings	Emergency ratings
Summer (MVA)	4295.000000	4357.000000
Winter (MVA)	5066.000000	5196.000000
Conductor size and type	Incumbent / Transmission Owner to select conductor to achieve the required ratings	
Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire	
Rebuild line length	29.3	
Rebuild portion description	Build a new line within the North Anna to Lady Smith existing ROW and rebuild the Lady Smith to Chancellor corridor to accommodate the proposed 500kV line. Segment 1: Build the proposed 500kV lattice towers within the available space in the existing ROW Segment 2: Rebuild existing 500kV structures as two, single circuit 500kV monopoles. See Attachment 10 for proposed configuration by route segment and Attachment 4 for segment locations.	
Right of way	Use of existing ROW to extent practicable	

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Benefits/Comments

Dominion

Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$118,900,000.00
Component cost (in-service year)	\$137,887,547.00
Transmission Line Upgrade Component	
Component title	1V-1) Morrisville - Gainesville 230kV
Project description	New 230kV line from Morrisville to Gainesville, proposed to be underbuilt on Dominion's new Morrisville-Vint Hill - Loudoun 500kV line. New line will coincide with Dominion baseline projects b3800.356-357, b3800.321-332, and b3800.11-13 to rebuild existing corridor between Morrisville and Wishing Star
Impacted transmission line	Morrisville - Vint Hill - Wishing Star
Point A	Morrisville
Point B	Gainesville
Point C	

Terrain description	New line will be contained within existing ROW to of the route is largely rural with a mix of forested ranges from ~450ft to ~180ft with mostly gradua the more developed area around Manassas with ROW.	o maximum extent possible. The southern portion and agricultural land across rolling hills. Elevation I slopes. The northern portion of the route enters subdivisions and industrial areas built along the
Existing Line Physical Characteristics		
Operating voltage	500	
Conductor size and type	Per incumbent system	
Hardware plan description	Incumbent / Transmission Owner to select preferred hardware	
Tower line characteristics	This corridor will be rebuilt via baseline projects b3800.356 and b3800.357 and b3800.11-13 to enable the construction of new Morrisville-Vint Hill-Wishing Star 500kV line. The resulting corridor is expected to consist of three segments with different tower configurations: Segment 1: Three, single circuit 500kV lines on individual monopoles. Segment 2: A 500/230kV monopole, and a 500/115kV monopole Segment 3: Two, double circuit 500/230kV monopoles and one single circuit 500kV monopole.	
Proposed Line Characteristics		
	Designed	Operating
Voltage (kV)	230.000000	230.000000
	Normal ratings	Emergency ratings
Summer (MVA)	1573.000000	1809.000000
Winter (MVA)	1648.000000	1896.000000
Conductor size and type	Incumbent / Transmission Owner to select conductor to achieve the required ratings	
Shield wire size and type	Incumbent / Transmission Owner to select preferred shield wire	
Rebuild line length	24	

Rebuild portion description	Underbuild the proposed 230kV line on the previously awarded 500kV line Morrisville - Vint Hill - Wishing Star. Segment 1: Redesign a 500kV monopole to 500/230kV for proposed Morrisville - Gainesville line Segment 2: Redesign the 500/115kV monopole to 500/230/115 for the proposed Morrisville-Gainesville line. Segment 3: Redesign the 500kV monopole to be 500/230kV for the proposed Morrisville-Gainesville line. See Attachment 10 for proposed ROW configuration.
Right of way	Use of existing ROW to extent practicable
Construction responsibility	Dominion
Benefits/Comments	
Component Cost Details - In Current Year \$	
Engineering & design	Proprietary business information
Permitting / routing / siting	Proprietary business information
ROW / land acquisition	Proprietary business information
Materials & equipment	Proprietary business information
Construction & commissioning	Proprietary business information
Construction management	Proprietary business information
Overheads & miscellaneous costs	Proprietary business information
Contingency	Proprietary business information
Total component cost	\$12,000,000.00
Component cost (in-service year)	\$13,916,321.00
Congestion Drivers	

None

## Existing Flowgates

## None

## New Flowgates

Proprietary business information.

## **Financial Information**

Capital spend start date	01/2025
Construction start date	10/2028
Project Duration (In Months)	65
Cost Containment Commitment	
Cost cap (in current year)	Proprietary business information.
Cost cap (in-service year)	Proprietary business information.
Components covered by cost containment	
<ol> <li>1. 1F-1) Axton to Joshua Falls 765 - Proposer</li> <li>2. 1A-3) Joshua Falls to Mt Ida double circuit 500kV - Proposer</li> <li>3. 1D-5) Mt Ida 500kV substation - Proposer</li> <li>4. 1B-6) Mt Ida to Morrisville #1 (greenfield portion) - Proposer</li> <li>Cost elements covered by cost containment</li> </ol>	
Engineering & design	Yes
Permitting / routing / siting	Yes
ROW / land acquisition	No
Materials & equipment	Yes
Construction & commissioning	Yes

Construction management	Yes
Overheads & miscellaneous costs	Yes
Taxes	Yes
AFUDC	No
Escalation	No
Additional Information	Proprietary business information.
Is the proposer offering a binding cap on ROE?	Yes
Would this ROE cap apply to the determination of AFUDC?	No
Would the proposer seek to increase the proposed ROE if FERC finds that a higher ROE would not be unreasonable?	No
Is the proposer offering a Debt to Equity Ratio cap?	Proprietary business information.
Additional cost containment measures not covered above	Proprietary business information.
Additional Comments	

None