

Executive Summary

1. Executive Summary				
Instructions		Inp	outs	
Provide the name of the Proposing Entity. If there are multiple entities, please identify each party.	1.a.	Proposing Entity name		
Provide the RTEP Proposal Window in which this proposal is being submitted.	1.b.	Proposal window	2018/19 F	RTEP Long-Term
Provide the Proposing Entity project proposal id. Use "A, B, C,", etc. to differentiate between proposals.	1.c.	Proposal identification		
PJM proposal identification	1.d.	PJM proposal identification	201	819_1-616
Provide a general description of the scope of this project (e.g. Project is a new line between X and Y substations utilizing AAA structures. A new bay will be created within the existing substation X footprint. Substation Y will be reconfigured to a breaker and a half with accomodations for the new line.)	1.e.	Add a 500 kV substation on Hunterstown-Conaston transformer at new substation, add a 230 kV line from Peach Bottom 500-230 kV transformer, add a Peach the 230 kV connections at Peach Bottom into a new	om new substation to 0 ch Bottom-Graceton 23	Carroll substation, add a
Identify if the proposal or a proposal component span two PJM Transmission Owner zones. I.e. The proposal topology connects equipment owned by more than one Transmission Owner. This group includes transmission that spans two or more affiliated companies (e.g Meted and Allegheny Power).		Tie line impact	Yes	
Indicate if the project is being proposed as a solution to a cross-border (e.g. PJM to MISO, PJM to NYISO) issue. (Note: The Proposing Entity is responsible for initiating and satisfying all regional and interregional requirements.)		Interregional project	No	
Indicate if the Proposing Entity intends to construct, own, operate, and maintain the infrastructure built under this proposal.	1.h.	Construct, own, operate and maintain	Choose Yes or No	Yes, except for connection of new 230 kV line at Carroll substation
Total current year project cost estimate including estimates for any required Transmission Owner upgrades.	1.i.	Project cost estimate (current year)	\$	269,973,947
Total in-service year project cost estimate including estimates for any required Transmissio Owner upgrades.	ⁿ 1.j.	Project cost estimate (in-service year)	\$	290,948,685

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Executive Summary

Executive Summary			
Instructions		Inpu	ıts
Project estimated schedule duration in months.	1.k.	Project schedule duration	50 months
Indicate if any cost containment commitment is being proposed as part of the project. If yes the "10. Cost Contain" tab within this project proposal template is to be completed	, 1.l.	Cost containment commitment	No
	1.m.	Additional benefits	
If the project provides any known additional benefits above solving the identified violations of constraints, identify those benefits (e.g. reliability, economic, resilience, etc.).	r	Addresses additional congestion on lines into Conas Run created as a result of alleviating congestion on for the special protection system presently in place a Muddy Run generating units	Hunterstown-Lincoln line; May eliminate the need
Confirm that all technical analysis files have been provided for this proposal.	1.n.	Technical analysis files provided	
Confirm that all necessary project diagrams have been provided for this proposal.	1.o.	Project diagram files provided	
Indicate if company evaluation and operations and maintenance information has been provided for this proposal.	1.p.	Company evaluation and operations and maintenance information provided	

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Executive Summary

Executive Summary Instructions		Inputs
Indicate if an evaluation for interregional cost allocation is desired.	1.q.i.	If the answer to the cross-border question above at 1.g. was yes, complete the questions Interregional Cost Allocation Evaluation Choose Yes or No
Indicate if the proposal has been evaluated in a coordinated interregional analysis under the PJM Tariff or Operating Agreement provisions. Specify the analysis and applicable Tariff or Operating Agreement provisions.		Evaluated in interregional analysis under PJM Tariff or Operating Agreement provisions If 'yes,' specify analysis and applicable Tariff or Operating Agreement provisions
operating rigidement provisions.		
List the specific regional and interregional violations and issues from the regional and/or interregional analyses that identified the violations and issues addressed by the proposal.	1.q.iii.	Regional and Interregional violations and issues from the Regional and/or Interregional analyses that identified the violations and issues addressed by the proposal.

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2.a.

Overloaded Facilities

2. Overloaded Facilities

Facilities addressed by the proposed project									
Instructions:	Identify the criteria v	iolation(s) or system constraint(s) that the	proposed project sol	ves or mitigates.					
FG#	Analysis Type	Bus #	Facility Name	To Bus #	To Bus Name	СКТ	Voltage	Area	
		+							

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Overloaded Facilities

. Overloaded Facilities

2.b.

Facilities not addressed/caused by the proposed project Instructions: Identify the criteria violation(s) or system constraint(s) that the proposed project causes or does not address.									
Instructions:	Identify the cr	iteria violation	(s) or system c	onstraint(s) tha	at the proposed	l project cause	s or does not a	address.	
Unique Proposer Generated ID	Analysis Type	Bus#	Facility Name	To Bus #	To Bus Name	СКТ	Voltage	Area	



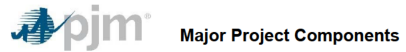
2.c.

Overloaded Facilities

. Overloaded Facilities

Market Efficiency flowgate(s) addressed by the proposed project Instructions: Identify the Market Efficiency flowgate(s) the proposed project mitigates. Market Congestion (\$ Market Congestion Frequency Frequency FG# **Facility Name** Area Type (Hours) millions) (Hours) (\$ millions) 1720 20.77 1832 Hunterstown-Lincoln 115 kV line ME-1 METED 29.62 Internal FG

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Major Project Components					
Instructions			Component 1	Component 2	Component 3
Provide a description for each major project component. Each project component will require the completion of the tab corresponding to the category of the component ("Greenfield Substation Component" tab for any proposed new substation, for example).	3.a.	Component description(s)	Add 500 kV substation on Hunterstown-Conastone 500 kV line near Wentz, MD., add 500- 230 kV transformer at new substation, add 230 kV line from new substation to Carroll substation (includes subcomponents 1a-1b as described in tabs 4-7)	Add Peach Bottom 500-230 kV transformer, add Peach Bottom- Graceton 230 kV line, add 230 kV switching station at Peach Bottom (includes subcomponents 2a-2f as described in tabs 4-7)	Connect new 230 kV line at Carroll substation
Provide a component project cost breakdown into the identified categories along with a total component cost. Costs should be in current year dollars.	3.b.	Component cost (current year) Engineering and design Permitting / routing / siting ROW / land acquisition Materials and equipment Construction and commissioning Construction management Overheads and miscellaneous costs Contingency Total component cost	\$ 119,520,996	\$ 129,152,329	\$ 6,079,584
If this proposal is being submitted as Market Efficiency project, provide an in-service year component project	3.c.	Component cost (in-service year)	\$ 129,157,497	\$ 138,773,181	\$ 6,569,75
Identify the entity who will be designated the component.	3.d.	Construction responsibility			

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Major Project Components

Major Project Components					
Instructions			Component 4	Component 5	Component 6
Provide a description for each major project component. Each project component will require the completion of the tab corresponding to the category of the component ("Greenfield Substation Component" tab for any proposed new substation, for example).	3.a.	Component description(s)	Increase ratings of Carroll-Mt. Airy 230 kV line		
Provide a component project cost breakdown into the identified categories along with a total component cost. Costs should be in current year dollars.	3.b.	Component cost (current year) Engineering and design Permitting / routing / siting ROW / land acquisition Materials and equipment Construction and commissioning Construction management Overheads and miscellaneous costs Contingency Total component cost	\$ 15,221,038		
If this proposal is being submitted as Market Efficiency project, provide an in-service year component project	3.c.	Component cost (in-service year)	\$ 16,448,250		
Identify the entity who will be designated the component.	3.d.	Construction responsibility			

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Greenfield Substation Component

. Greenfield Substation Component		
Instructions		Inputs - 1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	7.a.	Component number 1a
Provide the name for the proposed substation.	7.b.	Proposed substation name Wentz
Provide the latitude and longitude (in decimal degrees) of the site(s) evaluated for the substation.	7.c.	Evaluated location(s)
	7.d.	Substation description
Provide a general description of the substation. Also, provide a single line diagram and general arrangement drawing	•	substation will contain a 500 kV ring bus with three circuit breakers creating three positions for connecting
		transmission facilities; a 500-230 kV transformer will also be added at the substation
	7.e.	Substation equipment
Describe the major substation equipment and provide the equipment ratings.		500 kV ring bus with three circuit breakers; rating of bus and circuit breakers will not limit rating of any connected facilities; rating of circuit breakers will exceed required fault interrupting capability; summer rating of
		transformer will be 1559 MVA normal and 1940 MVA emergency
	7.f.	Geography and land use
Describe the required site size, geography and current land use for the proposed site(s).		eight acres of land is estimated to be required; siting would be along 500 kV ROW to minimize required land
		acquisition; area is rural, relatively flat farmland
	7.a.	Environmental assessment
Provide an assessment of the potential environmental impacts (i.e. environmental impact study requirements,	g.	An environmental assessment study will be performed prior to construction to identify and mitigate any
environmental permitting, sediment, and erosion control issues).		potential environmental impacts. All environmental permits and requirements related to construction and operation of a new electric substation will be obtained and followed.
Describe the major substation equipment and provide the equipment ratings. Describe the required site size, geography and current land use for the proposed site(s). Provide an assessment of the potential environmental impacts (i.e. environmental impact study requirements, environmental permitting, sediment, and erosion control issues).		Substation equipment 500 kV ring bus with three circuit breakers; rating of bus and circuit breakers will not limit rating of any connected facilities; rating of circuit breakers will exceed required fault interrupting capability; summer rating transformer will be 1559 MVA normal and 1940 MVA emergency Geography and land use eight acres of land is estimated to be required; siting would be along 500 kV ROW to minimize required land acquisition; area is rural, relatively flat farmland Environmental assessment An environmental assessment study will be performed prior to construction to identify and mitigate any potential environmental impacts. All environmental permits and requirements related to construction and

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Greenfield Substation Component

Greenfield Substation Component Instructions		Inputs - 1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	7.a.	Component number 1a
Community and landowner outreach plan	7.h.	As much of the new substation would be sited within the ROW of the 500 kV line as possible. However, there will likely need to be some land acquired. will design the substation to minimize the footprint. will work with nearby residents to construct appropriate screening to soften visual impact. will reach out and address any nearby resident or community concerns related to the building and operation of the new substation.
Provide the project land acquisition plan and approach for both public and private lands.	7.i.	Land acquisition plan It is estimated that the new substation will require eight acres of land. However, a significant amount of that could be within the existing 500 kV ROW. Additional land that is required would have to be purchased from the owner. Since the area is rural and mostly farmland, there is some flexibility in locating the substation along the ROW and therefore where the land would have to be acquired.
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	7.j.	Redacted information



Greenfield Transmission Line Component

Transmission Line Component Instructions			Inputs - 1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	6.a.	Component Number	1b
Provide the substation endpoints for the proposed transmission line component.	6.b.	Line terminal points	Wentz 230 kV (new substation) Carroll 230 kV bus
Provide the target ratings for the proposed line.	6.c.	Project ratings	1098 MVA normal / 1247 MVA emergency
Provide the proposed conductor type and size.	6.d.	Conductor type and size	1622 kcmil Type 13 ACSS
Provide a general description of the line, including nominal voltage, whether the facility will be AC or DC and if the construction will be overhead, underground, submarine or some combination.	6.e.	General line description line will be 230 kV AC all aerial construction vapproximately 18 miles	with single conductor on pole type towers; line length would be
Provide a general description of the evaluated routes or routing study area. Provide a Google Earth .KMZ file with the evaluated routes or study plan.	6.f.	approx. 5 miles across littlestown pk., then so	uthwest to the east of the towns of Deep Run and Union Mills buthwest approx. 2.5 miles across stone rd., then continuing and Pleasant Valley for about four miles to middleburg rd., then
Describe the terrain traversed by the proposed new line.	6.g.	Terrain description relatively flat, open space, mostly rural with se	ome farmland
Route description by segment that includes lengths and widths and classified by whether the segment will be new right of way, an expansion of an existing right of way or use an existing right of way. This information may be included with the Google Earth .KMZ.	6.h.	Right of way plan by segment line will require new ROW,	

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Greenfield Transmission Line Component

. Transmission Line Component		
Instructions		Inputs - 1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	6.a.	Component Number 1b
	6.i.	ROW and land acquisition plan
Provide the project right of way and land acquisition plan and approach for both public and private lands.		It is estimated that approximately 18 miles of 75 ft. wide ROW would be needed to route the new line from the new substation at the 500 kV ROW to Carroll substation. There is no known ROW available in that area, so the assumption is that this ROW would have to be acquired from the property owners. Since the area is rural, there is some flexibility in how the line could be routed, thereby minimizing impact to the community.
	6.j.	Transmission facility crossings
Provide the location and plan for any transmission facility crossings.		there would be no transmission facility crossings
	6.k.	Environmental impacts
Provide an assessment of the potential environmental impacts (i.e. environmental impact study requirements, environmental permitting, sediment, and erosion control issues).		An environmental assessment study will be performed prior to construction to identify and mitigate any potential environmental impacts. All environmental permits and requirements related to construction and operation of a new transmission line will be obtained and followed.
	6.I.	Tower characteristics
Proposed tower characteristics such as monopole, lattice, wood h-frame design, double or single circuit, and horizontal, vertical or delta conductor configurations. Note, preliminary drawings for proposed structure types are acceptable in place of a written description.	I	new line would be constructed as a single circuit on pole type towers with phases arranged in vertical configuration
	6.m.	Redacted information
Describe any files or information that has been redacted from this section and provide the basis for the redaction.		

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Greenfield Substation Component

. Greenfield Substation Component	_	
Instructions		Inputs - 2
Provide the corresponding component number from the "Project Components" tab of the proposal template.	7.a.	Component number 2a
Provide the name for the proposed substation.	7.b.	Proposed substation name Peach Bottom West
Provide the latitude and longitude (in decimal degrees) of the site(s) evaluated for the substation.	7.c.	Evaluated location(s)
Provide a general description of the substation. Also, provide a single line diagram and general arrangement drawing.	7.d.	Substation description substation will contain a 230 kV bus in a breaker and a half configuration with a total of eight positions for connecting existing and new transmission facilities
Describe the major substation equipment and provide the equipment ratings.	7.e.	Substation description 230 kV bus in breaker and a half configuration with four strings and three circuit breakers per string; rating of bus and circuit breakers will not limit rating of any connected facilities; rating of circuit breakers will exceed required fault interrupting capability
Describe the required site size, geography and current land use for the proposed site(s).	7.f.	eight acres of land is estimated to be required; potential location is just across from the existing Peach Bottom North substation; potential site is presently unoccupied and used as ROW for existing aerial transmission lines that will either be connected to new substation or moved to the side of the new substation
Provide an assessment of the potential environmental impacts (i.e. environmental impact study requirements, environmental permitting, sediment, and erosion control issues).	7.g.	Environmental assessment An environmental assessment study will be performed prior to construction to identify and mitigate any potential environmental impacts. All environmental permits and requirements related to construction and operation of a new electric substation will be obtained and followed.



Greenfield Substation Component

Greenfield Substation Component		
Instructions		Inputs - 2
Provide the corresponding component number from the "Project Components" tab of the proposal template.		Component number 2a
Community and landowner outreach plan		Outreach plan The potential site for the proposed switching station is located within existing transmission line ROW just across from a major transmission substation. The site is owned by and is presently unoccupied open land, with few surrounding residents. However, will reach out and address any nearby resident or community concerns related to the building and operation of the new substation.
Provide the project land acquisition plan and approach for both public and private lands.		Land acquisition plan The potential site is owned by and it is not anticipated that the acquisition of additional land will be necessary.
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	7.j.	Redacted information



Substation Upgrade Component Instructions			Inputs-1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	5.a.	Component number	2b
Identify the name of the existing substation where the upgrade will take place.	5.b.	Substation	Peach Bottom South
	5.c.	Substation upgrade scope	
Describe the scope of the upgrade work at the identified substation.		existing substation will be expanded to add a new 500-230 kV transformer	position to the existing 500 kV bus and facilitate connection of a
	5.d.	New equipment description	
Describe any new substation equipment and provide the equipment ratings.			rating of bus and circuit breakers will not limit rating of any will exceed required fault interrupting capability
	5.e.	Substation assumptions	
Describe the assumptions that were made about the substation that were used in developing the scope and cost for the upgrade. For example, the use of a bay that appears to be available, the proposed use of an open area within the substation or the relocation of existing equipment.		expansion will require regrading of sloped are cost is included in cost estimate	ea adjacent to east side of substation, however, this additional
If the upgrade changes or expands upon the substation configuration provide a single line diagram and a station general arrangement drawing. These documents should be provided on the 'Redacted Information' tab under the appropriate project component.	5.f.	Substation drawings	
	5.g.	Real-estate plan	
If the substation fence needs to be expanded, indicate the real-estate plan for acquiring the needed land. Also, provide a Google Earth .KMZ file detailing the expansion.		the substation fence will need to be expanded	d, but the property required is owned by
	5.h.	Redacted information	
Describe any files or information that has been redacted from this section and provide the basis for the redaction.			

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5. Substation Upgrade Component		
Instructions		Inputs-1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	5.a.	Component number 2c
Identify the name of the existing substation where the upgrade will take place.	5.b.	Substation Peach Bottom South
	5.c.	Substation upgrade scope
Describe the scope of the upgrade work at the identified substation.		install a new 500-230 kV transformer and short 230 kV transmission line to connect Peach Bottom South 500 kV bus to new Peach Bottom West 230 kV substation
	5.d.	New equipment description
Describe any new substation equipment and provide the equipment ratings.		500-230 kV transformer consisting of three single phases with a total summer rating of 1479 MVA normal and 1839 MVA emergency; 230 kV transmission line one mile in length with summer rating of 1462 MVA normal and 1770 MVA emergency
	5.e.	Substation assumptions
Describe the assumptions that were made about the substation that were used in developing the scope and cost for the upgrade. For example, the use of a bay that appears to be available, the proposed use of an open area within the substation or the relocation of existing equipment.		The connection for the Peach Bottom-Keeney 500 kV line at Peach Bottom will be moved to the new bus position created as part of the substation expansion and the new transformer will be connected to the bus position presently occupied by the Peach Bottom-Keeney line.
If the upgrade changes or expands upon the substation configuration provide a single line diagram and a station general arrangement drawing. These documents should be provided on the 'Redacted Information' tab under the appropriate project component.	5.f.	Substation drawings
	5.g.	Real-estate plan
If the substation fence needs to be expanded, indicate the real-estate plan for acquiring the needed land. Also, provide a Google Earth .KMZ file detailing the expansion.		
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	5.h.	Redacted information

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Reconductor/Rebuild Transmission Line Component

Transmission Line Reconductor/Rebuild Component Instructions		Inputs - 1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	4.a.	Component number 2d
Identify the line terminal points. Add additional spaces if required.	4.b.	Terminal points Peach Bottom 230 kV bus (new PECO) Cooper 230 kV bus (PECO) Graceton 230 kV bus(BGE)
Provide the size and type conductor that will be removed.	4.c.	Existing Line Physical Characteristics Existing conductor size and type 795kcmil 30/19 ACSR
Indicate whether the existing line hardware will be reused. If so, provide the age and condition of the hardware.	4.d.	Existing hardware plan new hardware will be used
	4.e.	Existing tower line characteristics
Provide the condition and age of the existing structures. Describe the findings of any recent inspections or of analysis that has indicated a need for structural repair or reinforcement to re-conductor the line.		age is approximately 60 years; a detailed condition assessment will be performed after project award
	4.f.	Terrain description
Describe the terrain that the existing line traverses. Additionally, provide a Google Earth .KMZ file with the existing line path as an included document with the project proposal package.		relatively flat or gently sloping, mostly open space

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Reconductor/Rebuild Transmission Line Component

Transmission Line Reconductor/Rebuild Component Instructions		Inputs - 1
Provide the corresponding component number from the "Project Components" tab of the proposal template.	4.a.	Component number 2d
		Reconductor/Rebuild Component Plan
Provide the target ratings for the line.	4.g.	Component target ratings 1331 MVA normal / 1594 MVA emergency (summer)
Provide the type and size of the conductor to be installed.	4.h.	Proposed conductor size and type 2x1590 kcmil 54/19 ACSR
If the shield wire is to be replaced, identify the type and size to be used.	4.i.	Proposed shield wire size and type 1-9/16 7#5 ALUMOWELD
Describe the amount of the line that is anticipated to be rebuilt versus reconductored. Provide any assumptions that were used in arriving at this determination. If specific line sections have been identified for rebuild, provide route maps for (or specify in a Google Earth .KMZ file) those segments and identify the areas.	4.j.	Rebuild portion the entire line between the new Peach Bottom West substation, Cooper substation and Graceton substation will be rebuilt
Describe the segments of the existing right-of-way that will need to be expanded or any newly required rights-of-way that will be required. If new or expanded right-of-way is required, provide route maps for (or specify in a Google Earth .KMZ file) those segments and identify the areas.	4.k.	Right of way No additional ROW should be needed. The double circuit tower line will be a single pole structure that is expected to fit within the space of the existing single circuit lattice tower.
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	4.1.	Redacted information

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Substation Upgrade Component			
Instructions			Inputs-3
Provide the corresponding component number from the "Project Components" tab of the proposal template.	5.a.	Component number	2e
Identify the name of the existing substation where the upgrade will take place.	5.b.	Substation	Peach Bottom West (new)
	5.c.	Substation upgrade scope	
Describe the scope of the upgrade work at the identified substation.		cut and connect existing Cooper-Peach Botto lines at new Peach Bottom West substation	om Tap 230 kV line and both Muddy Run-Peach Bottom 230 kV
Describe any new substation equipment and provide the equipment ratings.	5.d.	circuit breakers on resulting tie lines between kV bus; ratings on short sections connecting exceed present ratings of those lines; resulting	to spans each) to connect existing lines to new substation; two new in Peach Bottom West 230 kV bus and existing Peach Bottom 230 both Muddy Run lines and Peach Bottom Tap line will meet or ing tie lines between new substation and existing 230 kV bus at 54/19 ACSR conductor with summer ratings of 1462 MVA normal
Describe the assumptions that were made about the substation that were used in developing the scope and cost for the upgrade. For example, the use of a bay that appears to be available, the proposed use of an open area within the substation or the relocation of existing equipment.	5.e.	Substation assumptions the two circuit breakers that will be added to located inside Peach Bottom North substation	the two lines that will tie the existing and new 230 kV buses will be n
If the upgrade changes or expands upon the substation configuration provide a single line diagram and a station general arrangement drawing. These documents should be provided on the 'Redacted Information' tab under the appropriate project component.	5.f.	Substation drawings	
If the substation fence needs to be expanded, indicate the real-estate plan for acquiring the needed land. Also, provide a Google Earth .KMZ file detailing the expansion.	5.g.	Real-estate plan	
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	5.h.	Redacted information	

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5. Substation Upgrade Component				
Instructions			Inputs-4	
Provide the corresponding component number from the "Project Components" tab of the proposal template.	5.a.	Component number	2f	
Identify the name of the existing substation where the upgrade will take place.	5.b.	Substation		Graceton
	5.c.	Substation upgrade scope		
Describe the scope of the upgrade work at the identified substation.		attach new Peach Bottom-Graceton 230 kV lin an existing string of the breaker and a half but		raceton by adding a new circuit breaker to
	5.d.	New equipment description		
Describe any new substation equipment and provide the equipment ratings.		new 230 kV circuit breaker with ratings that will exceed		
	5.e.	Substation assumptions		
Describe the assumptions that were made about the substation that were used in developing the scope and cost for the upgrade. For example, the use of a bay that appears to be available, the proposed use of an open area within the substation or the relocation of existing equipment.		a line position can be created by adding a circ bus configuration	cuit breaker to one of th	ne existing strings of the breaker and a half
If the upgrade changes or expands upon the substation configuration provide a single line diagram and a station general arrangement drawing. These documents should be provided on the 'Redacted Information' tab under the appropriate project component.	5.f.	Substation drawings		
appropriate project component.	5.g.	Real-estate plan		
If the substation fence needs to be expanded, indicate the real-estate plan for acquiring the needed land. Also, provide a Google Earth .KMZ file detailing the expansion.				
	5.h.	Redacted information		
Describe any files or information that has been redacted from this section and provide the basis for the redaction.				

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Instructions		Inputs-5
Provide the corresponding component number from the "Project Components" tab of the proposal template.	5.a.	Component number 3
Identify the name of the existing substation where the upgrade will take place.	5.b. 5.c.	Substation Carroll Substation upgrade scope
Describe the scope of the upgrade work at the identified substation.	0.0.	attach new 230 kV line to Carroll substation by expanding the existing bus section into a ring with three circuit breakers
Describe any new substation equipment and provide the equipment ratings.	5.d.	New equipment new 230 kV bus sections to create ring bus with three circuit breakers to create three positions for transmission facilities; bus sections and circuit breakers will have ratings that will meet or exceed the ratings of the new line and existing transmission facilities; circuit breakers will have interrupting capability that will exceed the required fault interrupting capability at the substation
Describe the assumptions that were made about the substation that were used in developing the scope and cost for the upgrade. For example, the use of a bay that appears to be available, the proposed use of an open area within the substation or the relocation of existing equipment.	5.e.	Substation assumptions the existing substation will be expanded on the northwest side to create space for the 230 kV ring bus with three circuit breakers
If the upgrade changes or expands upon the substation configuration provide a single line diagram and a station general arrangement drawing. These documents should be provided on the 'Redacted Information' tab under the appropriate project component.	5.f.	Substation drawings
If the substation fence needs to be expanded, indicate the real-estate plan for acquiring the needed land. Also, provide a Google Earth .KMZ file detailing the expansion.	5.g.	expansion of the substation at Carroll will likely be required; there is significant open space outside the existing fence on the northwest side with no obstructions and no residents nearby; if the required property is not already owned by Potomac Edison, it will need to be acquired through purchase from the present owner; it is estimated that about one acre of additional land would be needed adjacent to the northwest side of the substation
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	5.h.	Redacted information

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Reconductor/Rebuild Transmission Line Component

Transmission Line Reconductor/Rebuild Component Instructions		Inputs - 2
		inputs - 2
Provide the corresponding component number from the "Project Components" tab of the proposal template.	4.a.	Component number 4
Identify the line terminal points. Add additional spaces if required.	4.b.	Terminal points Carroll 230 kV bus Mt. Airy 230 kV bus
		Existing Line Physical Characteristics
Provide the size and type conductor that will be removed.	4.c.	Existing conductor size and type unknown
	4.d.	Existing hardware plan
Indicate whether the existing line hardware will be reused. If so, provide the age and condition of the hardware.		new hardware will be used
	4.e.	Existing tower line characteristics
Provide the condition and age of the existing structures. Describe the findings of any recent inspections or of analysis that has indicated a need for structural repair or reinforcement to re-conductor the line.		unknown
	4.f.	Terrain description
Describe the terrain that the existing line traverses. Additionally, provide a Google Earth .KMZ file with the existing line path as an included document with the project proposal package.		relatively flat, mostly open space



Reconductor/Rebuild Transmission Line Component

Transmission Line Reconductor/Rebuild Component		
Instructions		Inputs - 2
Provide the corresponding component number from the "Project Components" tab of the proposal template.	4.a.	Component number 4
		Reconductor/Rebuild Component Plan
Provide the target ratings for the line.	4.g.	Component target ratings 489 MVA normal and 554 MVA emergency
Provide the type and size of the conductor to be installed.	4.h.	Proposed conductor size and type 795 kcmil 30/19 ACSR
If the shield wire is to be replaced, identify the type and size to be used.	4.i.	Proposed shield wire size and type unknown
Describe the amount of the line that is anticipated to be rebuilt versus reconductored. Provide any assumptions that were used in arriving at this determination. If specific line sections have been identified for rebuild, provide route maps for (or specify in a Google Earth .KMZ file) those segments and identify the areas.	4.j.	Rebuild portion It is estimated that the necessary increase in rating for the facility will require a reconductor, however, it is possible that a reconductor would not be needed, as the ratings for the facility in the model are suspected to be incorrectly listed as the ratings for the transformer that is presently in series with the line, not the line itself
Describe the segments of the existing right-of-way that will need to be expanded or any newly required rights-of-way that will be required. If new or expanded right-of-way is required, provide route maps for (or specify in a Google Earth .KMZ file) those segments and identify the areas.	4.k.	Right of way new ROW should not be required to implement a reconductor of the line
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	4.1.	Redacted information

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Project Financial Information Instructions Inputs **Project Schedule** Capital spend start date (Mo-Yr) Provide the planned construction period, include the month and 9.a. Apr-20 year of when capital spend will begin, when construction will begin and when construction will end. The final construction **Construction start date (Mo-Yr)** Apr-21 month should be the month preceding the commercial operation month. Commercial operation date (Mo-Yr) May-24 **Project Capital Expenditures** Provide, in present year dollars, capital expenditure estimates 9.b. 2022 2025 Capital expenditure details Total 2020 2021 2023 2024 by year for the Proposing Entity, work to be completed by **Engineering and design** others (e.g. incumbent TO) and total project. Capital expenditure estimates should include all capital expenditure, Permitting / routing / siting including any ongoing expenditures, for which the Proposing ROW / land acquisition Entity plans to seek FERC approval for recovery. Materials and equipment **Construction and commissioning Construction management** Overheads and miscellaneous costs Contingency Proposer total capex Work by others capex \$ 269,973,947 | \$ 17,680,374 | \$ 68,369,631 | \$ 66,617,343 | \$ 66,617,343 | \$ 50,689,257 Total project capex Even if AFUDC is not going to be employed, provide a yearly 2023 2024 9.c. Total 2020 2021 2022 2025 AFUDC cash flow. \$ 1,187,207 **AFUDC** 50,069,540 \$ 5,778,110 \$ 10,251,349 \$ 14,724,589 \$ 18,128,285

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9. Project Financial Information Instructions		Inputs	
Provide any assumptions for the capital expenditure estimate (e.g. design assumptions, weather, manpower needed and work schedule, number of hours per day, construction area	9.d.	Assumptions for the capital expenditure estimate assumes standard seasonal weather and permitting schedule	
Describe any files or information that has been redacted from this section and provide the basis for the redaction.	9.e.	Redacted information	



Cost Containment Commitment

Instructions		Inputs	
	10.a.	Cost containment commitment description]
		description	
Provide a description of the cost containment mechanism being proposed.			
		Project scope covered by the cost	1
	10.b.	containment commitment	
ndicate what project scope is covered by the proposed cost containment			
commitment. Identify the components covered by number.			
	10.b.i.	Cost cap in present year dollars	
Provide, in present year dollars and year of occurrence dollars, the Proposing Entity's proposed binding cap on capital expenditures.			
Thity a proposed binding cap on capital experiencies.		Cost cap in in-service year dollars	
	40 b ::	Additional Information on cost can-	1
Provide any additional information related to the cap on capital expenditures,	10.b.ii.	Additional Information on cost cap:	
ncluding but not limited to: if AFUDC is included in the cap, if all costs prior to			
ommercial operation date are included in the cap, if the cap includes a variable			
fixed inflation rate, etc.			
		Cost containment capital expenditure	1
	10.b.iii	exemptions	
			Component covered
		Capital cost component	by cost
		Engineering and design	containment Choose Yes or No
		Permitting / routing / siting	Choose Yes or No
		ROW / land acquisition	Choose Yes or No
ndicate which components of capital costs fall under the cost cap.		Materials and equipment	Choose Yes or No
		Construction and commissioning	Choose Yes or No
		Construction management	Choose Yes or No
		Overheads and miscellaneous costs Taxes	Choose Yes or No Choose Yes or No
		AFUDC	Choose Yes or No
		Escalation	Choose Yes or No

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Cost Containment Commitment

Containment Commitment		
Instructions		Inputs
	10.c.	Describe any other Cost Containment Measures not covered above:
Describe any other cost containment measures not detailed above.		
Provide language to be included in the Designated Entity Agreement that	10.d.	Cost Commitment Legal Language
expresses the legally binding commitment of the developer to the construction cost cap.		
	10.e.	Actuals Exceed Commitment
Explain any plans the proposing entity has in place to address the situation where project actual costs exceed the proposed cost containment commitment.		
	10.f.	Redacted information
Describe any files or information that has been redacted from this section and provide the basis for the redaction.		

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