# **Sleepy Hollow - Gordonsville 230kV Transmission Project**

#### **General Information**

Proposing entity name CONFIDENTIAL

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

Company proposal ID CONFIDENTIAL

PJM Proposal ID 38

Project title Sleepy Hollow - Gordonsville 230kV Transmission Project

Project description The Sleepy Hollow - Gordonsville 230kV Transmission Project will include a new 3-position ring bus

interconnecting the Mount Eagle - Charlottesville 230kV transmission line and a new 230kV transmission line connecting the new Sleepy Hollow Substation to the existing Gordonsville

Substation.

Email CONFIDENTIAL

Project in-service date 05/2026

Tie-line impact No

Interregional project No

Is the proposer offering a binding cap on capital costs?

Yes

Additional benefits CONFIDENTIAL

### **Project Components**

- 1. Sleepy Hollow Substation
- 2. Sleepy Hollow Gordonsville 230kV Transmission Line
- 3. Sleepy Hollow 230kV Transmission Interconneciton
- 4. Gordonsville Substation Interconnection

#### **Greenfield Substation Component**

Component title S
Project description C

Substation name

Substation description

Nominal voltage

Nominal voltage

#### **Transformer Information**

None

Major equipment description

Summer (MVA)

Winter (MVA)

Environmental assessment

Sleepy Hollow Substation

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Sleepy Hollow Substation

The proposed new Sleepy Hollow 230kV substation will be a three-position ring bus that will interconnect the existing Mount Eagle to Charlottesville 230kV transmission line. The third position will connect to the new Sleepy Hollow - Gordonsville 230kV transmission line.

AC

230

230kV Circuit Breakers (3): 4000A continuous current rating 230kV Circuit Breaker Isolation Disconnect Switches & associated jumper assemblies: 4000A continuous current rating, 1593 MVA rating, and a short circuit current rating of 63kA.

Normal ratings	Emergency ratings			
1593.000000	1593.000000			
1593.000000	1593.000000			

The proposed Project was sited to avoid and minimize impacts to wetlands or other areas of environmental concern based on GIS data. It is possible that the Project cannot avoid impacts to a limited number of wetlands and waterways. If so, Proposer expects the Project will be subject to regulation under certain permitting programs, namely Section 404 of the Clean Water Act, Section 10 of the Rivers and Harbors Act, and Section 401 of the Clean Water Act. Proposer will engage a qualified consultant to conduct a wetlands delineation of the selected site/route in order to establish the extent of proposed impacts and the need for specific permits from the state or U.S. Army Corps of Engineers. In addition to the permits described above, Proposer has identified other permits which may be required for the construction of the Project. Proposer considers these permits to be minor due to the more limited effort to prepare applications and the less intensive permitting processes which follow. These include permits related to airspace clearance, stormwater/erosion and sedimentation control, road crossings, and utility and railroad crossings.

Outreach plan

the Project area, early in the process and maintain an active dialogue throughout. Public meetings may be held to offer a venue for landowners and other interested community members to learn about the Project and for Proposer to learn more about specific landowner and community preferences. Proposer plans to make information available on its website and provide notification of public meetings to landowners within the Project area as required in the siting approval process.

Proposer will identify and engage stakeholders, such as community officials and landowners within

Land acquisition plan

The Project will be located primarily on new right-of-way to be purchased by Proposer. In addition, Proposer will procure any necessary easements required to access the site. Proposer will assign a Right-of-Way Manager to oversee all real estate related activities for the Project including appraisals, title work, surveying, land acquisition and restoration. A right-of-way agent will contact the property owner(s) in person to explain the Project and, as necessary, secure permission to conduct surveys, archaeological studies, etc. The right-of-way agent will be the primary point of contact to negotiate with the property owner to acquire the substation site and any required easements on a mutually agreeable basis. To the extent that negotiations reach an impasse, Proposer will be able to pursue eminent domain. The right-of-way agents will continue to act as a liaison with the property owners during construction and through the restoration process.

Construction responsibility

Benefits/Comments

CONFIDENTIAL

CONFIDENTIAL

Component Cost Details - In Current Year \$

Engineering & design CONFIDENTIAL

Permitting / routing / siting CONFIDENTIAL

ROW / land acquisition CONFIDENTIAL

Materials & equipment CONFIDENTIAL

Construction & commissioning CONFIDENTIAL

Construction management CONFIDENTIAL

Overheads & miscellaneous costs CONFIDENTIAL

Contingency CONFIDENTIAL

Total component cost \$6,342,682.00

Component cost (in-service year) \$7,178,219.00

#### **Greenfield Transmission Line Component**

Component title Sleepy Hollow - Gordonsville 230kV Transmission Line

Project description CONFIDENTIAL

Point A Sleepy Hollow

Point B Gordonsville

Point C

	<b>3</b> -	g		
Summer (MVA)	1047.00000	1047.000000		
Suffiller (WVA)	1047.00000	1047.000000		

Normal ratings

Winter (MVA) 1160.000000 1160.000000

Conductor size and type Double Bundle 795 "Drake" ACSS

Nominal voltage AC

Nominal voltage 230

Line construction type Overhead

See Routing Map attachment for information on the general project route. Most high-voltage transmission projects will require a state siting approval. To begin the siting approval process, Proposer plans to hold pre-application meetings with the regulatory agency to introduce Proposer and the Project, as well as confirm its understanding of the process. Shortly thereafter, Proposer will simultaneously begin collecting siting data and start its outreach efforts so that public siting input is incorporated at the earliest stages of the Project. Once the Proposer identifies a preferred site/route and at least one viable alternative site/route, Proposer will carry out the environmental and detailed engineering work described in the Site Selection/Routing Analysis section above in order to establish a highly- detailed Project plan to support the siting applications.

The terrain traversed by the project features hilly farmland with some forested areas.

**Emergency ratings** 

The project proposes to utilize a right-of-way width of 125 feet.

Electrical infrastructure crossings may be required depending on final line route. This will be coordinated during the detailed design process with the interconnection PTO.

Terrain description

Right-of-way width by segment

General route description

Electrical transmission infrastructure crossings

Civil infrastructure/major waterway facility crossing plan Environmental impacts

No civil infrastructure or major waterway crossings.

The proposed Project was sited to avoid and minimize impacts to wetlands or other areas of environmental concern based on GIS data. It is possible that the Project cannot avoid impacts to a limited number of wetlands and waterways. If so, Proposer expects the Project will be subject to regulation under certain permitting programs, namely Section 404 of the Clean Water Act, Section 10 of the Rivers and Harbors Act, and Section 401 of the Clean Water Act. Proposer will engage a qualified consultant to conduct a wetlands delineation of the selected site/route in order to establish the extent of proposed impacts and the need for specific permits from the state or U.S. Army Corps of Engineers. In addition to the permits described above, Proposer has identified other permits which may be required for the construction of the Project. Proposer considers these permits to be minor due to the more limited effort to prepare applications and the less intensive permitting processes which follow. These include permits related to airspace clearance, stormwater/erosion and sedimentation control, road crossings, and utility and railroad crossings.

The preliminary design for the transmission line utilizes tubular steel monopole structures with single circuit, double bundle 795 "Drake" ACSS in a delta configuration and a single optical

Tower characteristics

Construction responsibility

CONFIDENTIAL

groundwire.

Benefits/Comments

CONFIDENTIAL

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

Engineering & design CONFIDENTIAL

Permitting / routing / siting CONFIDENTIAL

ROW / land acquisition CONFIDENTIAL

Materials & equipment CONFIDENTIAL

Construction & commissioning CONFIDENTIAL

Construction management CONFIDENTIAL

Overheads & miscellaneous costs CONFIDENTIAL

Contingency CONFIDENTIAL

Total component cost \$27,614,940.00

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Component cost (in-service year) \$31,212,169.00

**Transmission Line Upgrade Component** 

Component title Sleepy Hollow 230kV Transmission Interconneciton

Project description CONFIDENTIAL

Impacted transmission line Mount Eagle - Charlottesville

Point A Mount Eagle

Point B Charlottesville

Point C

Terrain description The terrain description is mostly farmland.

**Existing Line Physical Characteristics** 

Operating voltage 230

Conductor size and type N/A

Hardware plan description N/A

Tower line characteristics N/A

**Proposed Line Characteristics** 

Voltage (kV) 230.000000 230.000000

Designed

Normal ratings Emergency ratings

Operating

Summer (MVA) 891.000000 891.000000

Winter (MVA) 891.000000 891.000000

Conductor size and type N/A

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Shield wire size and type N/A

Rebuild line length <0.25 miles

Rebuild portion description The existing line will be broken and new deadend towers installed to facilitate looping into the new

Sleepy Hollow 230kV Substation.

Right of way

The existing right-of-way will be reused to facilitate the transmission interconnection facilities

necessary to loop the lines into the new substation.

Construction responsibility CONFIDENTIAL

Benefits/Comments CONFIDENTIAL

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

Engineering & design CONFIDENTIAL

Permitting / routing / siting CONFIDENTIAL

ROW / land acquisition CONFIDENTIAL

Materials & equipment CONFIDENTIAL

Construction & commissioning CONFIDENTIAL

Construction management CONFIDENTIAL

Overheads & miscellaneous costs CONFIDENTIAL

Contingency CONFIDENTIAL

Total component cost \$690,000.00

Component cost (in-service year) \$785,870.00

**Substation Upgrade Component** 

Component title Gordonsville Substation Interconnection

Project description CONFIDENTIAL

Substation name Gordonsville

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Substation zone 363

Substation upgrade scope

The substation scope will involve adding the equipment necessary to create a new line position for

the new Sleepy Hollow - Gordonsville 230kV transmission line.

**Transformer Information** 

None

New equipment description 230kV Isolation Disconnect Switches & associated jumper assemblies: 4000A continuous current

rating

Substation assumptions It appears that the straight bus substation can be expanded to accommodate the new 230kV

transmission line.

Real-estate description The current substation extents should be able to accommodate the new transmission line position.

Construction responsibility CONFIDENTIAL

Benefits/Comments CONFIDENTIAL

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

Engineering & design CONFIDENTIAL

Permitting / routing / siting CONFIDENTIAL

ROW / land acquisition CONFIDENTIAL

Materials & equipment CONFIDENTIAL

Construction & commissioning CONFIDENTIAL

Construction management CONFIDENTIAL

Overheads & miscellaneous costs CONFIDENTIAL

Contingency

Total component cost \$211,938.00

Component cost (in-service year) \$239,737.00

## **Congestion Drivers**

None

## **Existing Flowgates**

FG#	From Bus No.	From Bus Name	To Bus No.	To Bus Name	СКТ	Voltage	TO Zone	Analysis type	Status
GD-S30	314749	6CHARLVL	314772	6PROFFIT	1	230	345	Summer Gen Deliv	Included

## **New Flowgates**

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#### **Financial Information**

Capital spend start date 03/2022

Construction start date 03/2024

Project Duration (In Months) 50

### **Cost Containment Commitment**

Cost cap (in current year) CONFIDENTIAL

Cost cap (in-service year) CONFIDENTIAL

## Components covered by cost containment

1. Sleepy Hollow Substation - Proposer

2. Sleepy Hollow - Gordonsville 230kV Transmission Line - Proposer

#### Cost elements covered by cost containment

Engineering & design Yes

Permitting / routing / siting Yes

ROW / land acquisition Yes

Materials & equipment Yes

Construction & commissioning Yes

Construction management Yes

Overheads & miscellaneous costs Yes

Taxes Yes

AFUDC Yes

Escalation No

Additional Information CONFIDENTIAL

Is the proposer offering a binding cap on ROE?

Is the proposer offering a Debt to Equity Ratio cap?

CONFIDENTIAL

### **Additional Comments**

None