



eDART Voltage Schedule Application

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SOS
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TO

Specify

TO-Specified or PJM Default Voltage Schedule

Specify Voltage Schedule Type: Voltage, Power Factor, or Reactive Power

Provide Target Voltage Schedule & Tolerance Band

Attach Voltage Schedule Letters (Optional)

Submit Exemption Requests

PJM

Review

Maintain List of Applicable Units (M-03 Sect. 3.11)

Review and Acknowledge Voltage Schedules

Coordinate adjacent TO/External Voltage Schedules

Approve Exemption Requests

Initiate Periodic Voltage Schedule Reviews

GO

Acknowledge

Acknowledge Voltage Schedules

Provide feedback on Voltage Schedule through GO Comments



eDART Voltage Schedule Application (In Development)

Voltage Schedule Ticket Details (as of 09/04/2018 22:50)

Ticket #	GO Company TO Company	TR Zone	Commercial Name Equipment Name Bus Name	Voltage Schedule Type	Normal			Light			Heavy			Effective Date	Status
					Target	Lower	Upper	Target	Lower	Upper	Target	Lower	Upper		
2782	PECO Energy Company PJM Interconnection		XTE ST-A-1 Not Mapped X 138 kV Bus A	Voltage PowerFactor Reactive TO Exempt	139.5	4.0 135.5	4.0 143.5							09/05/2018	Submitted Status Date: 09/04/2018 22:49 Last Modified Date: 09/04/2018 22:49

TO Comments:

GO Comments:

PJM Comments:

Needs Schedule (260 / 0)
 Submitted (2 / 0)
 Pending Review (0 / 0)
 TO Review Needed (0 / 0)
 PJM Reviewed (0 / 0)
 GO Acknowledged (0 / 0)
 Saved (0 / 0)
 Active (0 / 0)
 Completed (0 / 0)
 Canceled by TO (1 / 0)
 Canceled by PJM (0 / 0)
 In Effect
 Canceled Prev. Ack. (1 / 0)
 Late (1 / 0)
 GO Comments (0 / 0)

Trans. Owner:

Gen. Owner:

Trans. Zone:

From Date:

To Date:

Incl. Historical:

Unit Type:

Unit Name:

Ticket #:

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Voltage Schedule Tickets

Ticket #	GO Company TO Company	TR Zone	Commercial Name Equipment Name Bus Name	Voltage Schedule Type	Normal			Light			Heavy			Effective Date	Status	Comments
					Target	Lower	Upper	Target	Lower	Upper	Target	Lower	Upper			
	PECO Energy Company PJM Interconnection		XTEST-A-1 Not Mapped											Needs Schedule	TO: <input type="text"/> GO: <input type="text"/> PJM: <input type="text"/>	
2782	PECO Energy Company PJM Interconnection		XTEST-A-1 Not Mapped X 138 kV Bus A	Voltage(KV)	139.5	135.5	143.5						09/05/2018	Submitted	TO: <input type="text"/> GO: <input type="text"/> PJM: <input type="text"/>	
	PECO Energy Company PJM Interconnection		XTEST-A-2 Not Mapped											Needs Schedule	TO: <input type="text"/> GO: <input type="text"/> PJM: <input type="text"/>	



eDART Voltage Schedule Application (In Development)

Voltage Schedule Ticket Details (as of 09/04/2018 23:11)

Ticket #	GO Company TO Company	TR Zone	Commercial Name Equipment Name Bus Name	Voltage Schedule Type	Normal			Light			Heavy			Effective Date	Status
					Target	Lower	Upper	Target	Lower	Upper	Target	Lower	Upper		
2783	PECO Energy Company PJM Interconnection		XTEST-A-2 Not Mapped X 138 kV Bus B	PowerFactor (PU)	1.00	2.00 % 0.98 Lead	2.00 % 0.98 Lag							09/05/2018	Submitted Status Date: 09/04/2018 22:58 Last Modified Date: 09/04/2018 23:11

TO Comments:

GO Comments:

PJM Comments:

Needs Schedule (387)
 Submitted (12)
 Pending Review (2)
 TO Review Needed (0)
 Trans. Owner
 Unit Type

PJM Reviewed (0)
 GO Acknowledged (0)
 Saved (1)
 Active (1)
 Gen. Owner
 Unit Name

Completed (0)
 Canceled by TO (2)
 Canceled by PJM (1)
 Trans. Zone
 Ticket #

In Effect
 Canceled Prev. Ack. (2)
 Late (8)
 GO Comments (0)
 From Date To Date Incl. Historical

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Voltage Schedule Tickets

	Ticket #	GO Company TO Company	TR Zone	Commercial Name Equipment Name BusName	Voltage Schedule Type	Normal			Light			Heavy			Effective Date	Status	Comments
						Target	Lower	Upper	Target	Lower	Upper	Target	Lower	Upper			
<input type="radio"/>	2782	PECO Energy Company PJM Interconnection		XTE ST-A-1 Not Mapped X 138 kV Bus A	Voltage(KV)	139.5	135.5	143.5							09/05/2018	Submitted	TO: <input type="text"/> GO: <input type="text"/> PJM: <input type="text"/>
<input checked="" type="radio"/>	2783	PECO Energy Company PJM Interconnection		XTE ST-A-2 Not Mapped X 138 kV Bus B	PowerFactor(PU)	1.00 Unity	0.98 Lead	0.98 Lag							09/05/2018	Submitted	TO: <input type="text"/> GO: <input type="text"/> PJM: <input type="text"/>

- eDART Voltage Schedule application targeted for release with the Q3 eDART Enhancements on October 24, 2018
- PJM pre-population of existing generator voltage schedules, and TO/GO reviews/acknowledgements targeted for completion by end of Q4 2018.
- eDART Voltage Schedule targeted for implementation as primary method for voltage schedule communication by January 1, 2019.
- PJM Manuals M-14D, M-03 and TO/TOP matrix to be updated in upcoming periodic revisions to reflect process change for voltage schedule communications.

For more information about eDART Voltage Schedule application, contact:

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