

AP requested that certain facilities be included in the PJM Post Contingency Congestion Management Program.

The requirements to include facilities in the Post Contingency Congestion Management Program are specified in attachment F of manual 03: Transmission Operations.

PJM screened a list of 50 facilities with postulated post contingency mitigation procedures identified by AP. PJM has worked with AP to codify the attributes of the switching schemes and assess their behavior over a wide range of system conditions. Based on the results of this analysis, PJM will incorporate the following 9 AP post contingent switching operations in the program starting June 1<sup>st</sup>.

- *Open the Millville to Lovettsville 138 kV line to relieve postulated post contingency flow on the Double Toll Gate-Millville DT 138 kV line for the loss of the Bedington-Black Oak 500 kV line.*
- *Open the Millville to Lovettsville 138 kV line to relieve postulated post contingency flow on the Double Toll Gate-Millville DT 138 kV line for the loss of the Meadow Brook-Morrisville 500 kV line.*
- *Open the Millville to Lovettsville 138 kV line to relieve postulated post contingency flow on the Double Toll Gate-Millville DT 138 kV line for the loss of the Mt Storm-Doubs 512 500 kV line.*
- *Open the Glen Falls to Varner 138 kV line to relieve postulated post contingency flow on the Glen Falls-Trissler 8 138 kV line for the loss of the Harrison-Belmont 528 500 kV line.*
- *Open the Glen Falls to Varner 138 kV line to relieve postulated post contingency flow on the Glen Falls-Trissler 8 138 kV line for the loss of the Harrison-Pruntytown 526 500 kV line.*
- *Open the Paden City to New Martinsville 138 kV line to relieve postulated post contingency flow on the Long Reach-Paden City 64 138 kV line for the loss of the Harrison-Belmont 528 500 kV line.*
- *Open the Paden City to New Martinsville 138 kV line to relieve postulated post contingency flow on the Long Reach-Paden City 64 138 kV line for the loss of the Harrison-Pruntytown 526 500 kV line.*

- ***Open the Paden City to New Martinsville 138 kV line to relieve postulated post contingency flow on the Willow Island-Long Reach 70 138 kV line for the loss of the Harrison-Belmont 528 500 kV line.***
- ***Open Paden City to New Martinsville 138 kV line to relieve postulated post contingency flow on the Willow Island-Long Reach 70 138 kV line for the loss of the Harrison-Pruntytown 526 500 kV line.***

ComEd requested an additional facility be included in the PJM Post Contingency Congestion Management Program. That facility successfully passed similar analysis. PJM will incorporate the following post contingent switching operation in the program starting June 1<sup>st</sup>.

- ***Open Kenosha - Lakeview – Zion 138kV line via the 138kV CB@ Zion to relieve postulated post contingency flows on the Kenosha – Lakeview – Zion 138kV line for the loss of the Pleasant Prairie – Zion 345kV line.***