



Generation Interconnections

This analysis was completed to assess the reliability impact for a new generator interconnecting to the PJM system as a capacity resource.

Network Impacts - 14MW Increased Injection at Montour

Potential network impacts for a 14 MW increased injection into the Montour 230 kV substation were evaluated for summer peak conditions in 2004. The evaluation included single contingency analysis and tower line outages. No system reinforcements were identified for the additional 14 MW for the outage conditions evaluated.