

Generation Interconnection

This analysis was completed to assess the reliability impact for a new generator interconnecting to the PJM System as a Capacity Resource.

Network Impacts

The #Q67B project was studied as an injection of 3.5 MW (Capacity) into the Mount Prospect TDC 216 distribution substation. Project #Q67B was evaluated for compliance with PJM reliability criteria for summer peak conditions in 2011. Potential network impacts were as follows:

Generator Deliverability

No problems were identified.

Multiple Facility Contingency

No problems were identified.

Contribution to Previously Identified Overloads

None

Short Circuit

No problem identified.

New System Reinforcements

None identified.