



Generation Interconnections

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

Network Impacts -15.6 MW Injection into the Jenkins-Plymouth 69kV transmission line (E6)

Network Impacts

Potential network impacts for the injection of 15.6 MW into the Jenkins-Plymouth 69 kV circuit are listed below. The project was evaluated as an energy only facility.

Normal System

- No identified problems

Multiple Facility Contingency - Tower Line Outages (MAAC Criteria IIC)

- No identified problems.

Generator Deliverability

- No Identified problems

Short Circuit Analysis

- No identified problems

System Reinforcements

- No identified problems