Queue Process Challenges
$5M Queue Cost Allocation & Alternate Queue

Aaron Berner
Manager, Interconnection Analysis
Planning Committee
April 13, 2017
Current studies performed
  - Feasibility Study

Problems with current process
  - “Screen” criteria requires queue to be closed (6 month queue)
    - Evaluation of “screen” criteria requires load flow studies with all projects in queue modeled
• Solution
  – Remove alternate queue screening

• Remove Alternate Queue screening
  – Allow projects to be evaluated for impacts once Point of Interconnection (POI) has been established
    • Identification of impacts could proceed with known POI if all previously queued projects in vicinity of project under study are also known
• Reinforcement costs <$5 million allocated to all projects in a queue which add load to the violation defining the need for the reinforcement

• Problems with current process
  – Criteria requires queue to be closed (6 month queue)
Solution

- Evaluate need for reinforcements with first request to cause the need for a reinforcement to be allocated 100% of the cost of the upgrade
  - Subsequent projects which contribute to the need for the reinforcement would have cost allocation based on MW impacts
Next Steps

- Endorsement at May PC
- First read at MRC in May