2015 RTEP Assumptions for Western Sub-region

March 5, 2015



2015 RTEP Assumptions

- Load Flow Cases
 - MMWG cases with detailed model of DP&L
 - PJM RTEP case with DP&L updates
- Loads
 - 2014 actual: 3,192 MW non-coincident
 - PJM projection for 2020: 3,749 MW non-coincident



Baseline Assessment

Objective

- Evaluate projected transmission system performance to identify potential reliability criteria violations
- Propose system upgrades to resolve any violations and ensure NERC TPL standards are met

• PJM Reliability Criteria

- Manual 14B
- www.pjm.com/planning/planning-criteria.aspx

• DP&L Reliability Criteria

- FERC 715 filing www.pjm.com/planning/planning-criteria.aspx
- Facility connection requirements www.pjm.com/planning/design-engineering/to-tech-standards.aspx



Baseline Assessment

Process

- Coordinate with PJM to validate any potential violations identified through independent DP&L and PJM analyses and develop proposed solutions
- Any potential violations/solutions will be presented to TEAC and/or Sub-regional RTEP Committees
- RTEP load flow cases will be made available through PJM, subject to its CEII guidelines



Supplemental Projects

- Non-criteria based
 - New customer delivery points
 - Requested customer upgrades
 - Source for underlying distribution
- Will be reviewed at sub-regional meetings to allow stakeholder input

