

Reliability Resource Initiative (RRI) and Surplus Interconnection Process

MC

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IMM



Monitoring Analytics

PJM RRI Proposal

- **IMM supports an expedited interconnection process under PJM Planning to address reliability issues**
 - **Potential RMRs**
 - **Identified reliability issues**
- **IMM supports an ongoing expedited interconnection process under PJM Planning, not limited to TC2**
- **PJM RRI process should replace proposed CIR transfer process**
- **SIS projects should be included in RRI review**

RRI Project Selection Criteria

- **Should be sequential screens rather than a weighted formula**
 - **A clear, transparent algorithmic approach**
- **Not discriminatory to favor resources with better reliability contributions**
- **Weighted formula could result in the selection of projects that are not the most effective way to address the reliability issue**

Expedited Project Selection Criteria

- **Project selection metric should include multiple dimensions:**
 - **Reliability contribution (output characteristics)**
 - **Capacity contribution (ELCC derated UCAP)**
 - **Commitment to be a capacity resource**
 - **Commitment to a capacity market must offer obligation**
 - **Reliability/capacity contribution as a share of the defined problem**
 - **Commitment to an in service date**

Expedited Project Selection Criteria

- **Commitment to an in service date: combined risk metric**
 - **Based on PJM's experience with project delays**
 - **Based on site control, all permits, financing, equipment (supply chain), ...**
 - **Based on developer's track record, credit, ability to complete on time**
 - **Based on transmission interconnection requirements and ability of TO to complete on time**

SIS

- **SIS resources should be treated like other queue projects**
 - **Impacts should be evaluated by PJM planning**

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