JIPC Offshore Wind Generation Development Update

IPSAC WebEx

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JIPC Offshore Wind Collaboration

- Sharing planning studies and modeling data
 - Both internal and external studies
 - Developing wind resource models
- Discussing regional needs
 - Two active public policy orders
 - Other needs due to renewable buildup/fossil retirements
- Communicating concerns
 - Interchange flows
 - Minimizing spillage
 - Coordinating with state entities







Identification and Evaluation of Potential Interregional Transmission Projects Pursuant to FERC Order 1000 Requirements

- Must meet the regional needs of more than one region (whether driven by reliability, economic or public policy requirements) more efficiently or cost-effectively than separate regional transmission projects¹
- IPSAC provides a forum for stakeholders to discuss potential interregional transmission needs. Stakeholders are welcome to provide their feedback
- Will continue to evaluate offshore wind integration for potential interregional development







¹ PJM, NYISO, and ISO-NE, *Amended and Restated Northeastern ISO/RTO Planning Coordination Protocol* (Amended Planning Protocol) (July 13, 2015) (Section 7), https://www.nyiso.com/documents/20142/1406358/Northeast Planning Protocol FINAL SIGNED VERSION.pdf

Questions









