Joint and Common Market

11. LINKS TO ATC INFORMATION
A request was made following the November 30, 2012 meeting for PJM and MISO to share links to their respective ATC information.

- PJM ATC information, including the ATCID, CBMID, TRMID, and specific data is posted at the following link:

- Additional information is also included in the PJM Tariff, Attachment C, at the following link:
  - http://www.pjm.com/~media/documents/agreements/tariff.ashx
ATC Information Posted on MISO OASIS

- **MISO OASIS** - [https://oasis.midwestiso.org/oasis/MISO](https://oasis.midwestiso.org/oasis/MISO)
- **ATC Information page** - [https://oasis.midwestiso.org/documents/MISO/ATC_Information.html](https://oasis.midwestiso.org/documents/MISO/ATC_Information.html)

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**General Information**

- Notice to Customers
  - Scheduling Outages
  - ITC CC on F Page
  - MISO Interface Limits
  - New PSS and OASIS User Group
  - PSQ/OASIS User Group Information
  - Revised Static Evaluation Methodology
  - List of Flowboxes affected by Western termination of service
  - Notice of termination of service by NERC
  - Planned Transmission Outage Report Changes
  - Midwest-Canadian Interface Notice
  - Notice to Market Participants – Request for Release of Data to NYISO in Channel 90.87

- System Information
  - Physical Scheduling System (PSS)
  - Outage impact on AEP-MECS interface, April 14, 2019
  - Manitoba Hydro Interface ATC Tool
  - ISO Accurate Rating Information
  - MIDISO OASIS Methodology for the Operations Level
  - MISO FTR (and ATC) Related products and Reports - Digital Certificate Required
  - MISO Consolidated Flowboxes
  - MISO Include and Exclude Reservation Files
  - Outage Summary - Digital Certificate Required
  - IP Transmission Updates
  - Real-Time Outage Reports - Digital Certificate Required
  - MISO Network Data
  - Transmission responsiveness (FERC P-881)
  - Wind Generation Constraints

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**Midwest ISO ATC Information**

- Current Available Transfer Capability Implementation Document - ATCD
- Current CRM Implementation Document - CRMID
- Current TM Implementation Document - TMPID
- ATC Methodology: Contact
- Current Load Forecast Descriptive Statement
- Current Forecast Methodology
- Current Flowbox Methodology: Grandfathered Agreements