



MIDWEST
RELIABILITY
ORGANIZATION

MRO HOT TOPICS!

June 20, 2018

webCDMS Outage Notification

In preparation for the transfer of data from Southwest Power Pool Regional Entity's (SPP RE) webCDMS data platform to Midwest Reliability Organization's (MRO) webCDMS data platform, Open Access Technology International (OATI) has scheduled a system outage beginning at 7:00 p.m. CDT on Friday, June 29, 2018 through Sunday, July 1, 2018.

Please note that both SPP RE's and MRO's webCDMS systems will be unavailable during this outage.

All registered entities will be notified once the data transfer has been completed and MRO's webCDMS system is operational, which OATI anticipates will be on Monday, July 2, 2018.

Important information for SPP RE registered entities: SPP RE has indicated that it will not accept submissions to its webCDMS portal after 8:00 p.m. CDT on Thursday, June 28, 2018. SPP RE registered entities are not required to take any action in preparation of, or during, this data transfer. MRO staff has been working with OATI to test samples of data, and will continue to perform data transfer testing during and after the system cutover date to ensure its success.

Important information for MRO Registered Entities: Please note that second quarter self-certifications due on June 30, 2018, need to be submitted before 7:00 p.m. CDT on June 29, 2018. Third quarter self-certifications will open for submission once the system is fully operational.

Upon completion of this data transfer, we encourage all registered entities to log in to ensure you can access your account. Any issues should be reported to mro-webCDMS@midwestreliability.org.

For specific data-submission questions, please see the [contact us](#) page on our website.

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Midwest Reliability Organization (MRO) is a non-profit organization dedicated to ensuring the reliability and security of the bulk power system in the north central region of North America, including parts of both the United States and Canada. MRO operates under authority from regulators in the United States through a delegation agreement with the North American Electric Reliability Corporation (NERC) and similar arrangements in Canada. The primary focus of MRO is ensuring compliance with reliability standards and performing assessments of the grid's ability to meet the demands for electricity.

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