## MISO POR/POD changed to MISO.S and MISO.N

Effective June 1st, 2015 TVA will replace the POR/POD currently known as "MISO" with 2 new PORs/PODs with new designations intended to better reflect the regions of the MidContinent ISO and allowing for greater granularity and more accurate calculations of ATC by TVA. The POR/POD of "MISO.N" will reflect the MISO (MidWest) region and previous TVA connection points to AMMO, AMIL, and BREC, the Contract Path Limit shall be 3000mw. The MISO South region will be the previous TVA connection points to EES, SME, and Batesville and have a POR/POD of "MISO.S" with a Contract Path Limit of 3000mw.

The PSE should, when Submitting a TSR for either of these regions, identify the Source generator or Sink point as specificly as possible and match these to the appropriate interface of MISO.N (MISO North region) or MISO.S (MISO South region). Requests sourcing or sinking in the (generic) "MISO" market should use the MISO.N interface whenever possible (available).

Existing TSRs will be converted over to the new PORs/PODs prior to the cutover by TVA in coordination with Transmission Customers.

Sample Tags have been provided on OASIS under the "Misc. Tagging Docs" folder for your reference. The "MISO" Schedule Entity (SE) shall be used regardless of POR/POD selected. (MISO.N or MISO.S)

## Additional information

## Implementation Timeline important dates:

13:00 May 28th, TVA will start posting ATCs for the new paths to OASIS, this will provide information for service to be requested on May 28th and after.

00:00 May 29th, TVA will start accepting Daily (only) transmission service request with a start date of June 1st and after with the new POR/PODs. Hourly service will be accepted after 08:00 as normal on Friday. This will allow for scheduling (tagging) for the effective start date of June 1st.

07:00 May 29th, TVA will start accepting Tags with the new POR/POD which start on June 1st and after.

On <u>June 1st</u>, the MISO POR/POD will be disabled in OASIS and removed from E-Tag on the next WebRegistry update.