



Date: June 15, 2020

TO: Southwestern Public Service Company Transmission Customers

Parties to FERC Docket No. ER08-313-000 et al.

FROM: Glenn V. Bohannan; Case Specialist - Regulatory Administration, Southwestern Public Service

Company

Notice of Customer Meeting SPS Transmission Formula Rate Annual Update

In accordance with Appendix 1 to Attachment O - Southwestern Public Service Company (SPS) Annual Formula Rate Implementation Procedures, originally filed in FERC Docket No. ER08-313-000, as revised through the unanimous Settlement filed September 18, 2009, SPS hereby provides notice that a Customer Meeting will be held from 9:00 a.m. to 11:30 a.m. CDT on Wednesday, July 15, 2020 via WebEx to afford interested parties the opportunity to discuss the Annual True-Up of the 2019 SPS Formula Rate.

On June 15, 2020, the Annual True-Up package was distributed to customers and posted on the SPS OASIS website, the Transmission page of the Xcel Energy Inc. website, and the SPP Member Related Postings page of the SPP OASIS website. This meeting notice is also being posted on the websites and the materials may be accessed at the following URL addresses:

http://www.oasis.oati.com/SPS/index.html

http://opsportal.spp.org/OASIS/Directory/Member%20Related%20Postings

http://www.transmission.xcelenergy.com/Resources/Open-Access-Same-Time-Information-System-&-Open-Access-Transmission-Tariff

For those parties wishing to participate in the Customer Meeting via WebEx, the details are below and the meeting ID is the same for both the call in and webinar:

Dial-In No. (612) 330-5656 or (866) 672-3839

Meeting ID: 2465134

External use: https://avayaconference.xcelenergy.com/2465134

Please note that the distribution list for this Notice includes both parties to the FERC Docket No. ER08-313-000 proceedings and to customers of SPS who were not parties to Docket No. ER08-313-000 et al.

Questions regarding this communication may be directed to Glenn V. Bohannan at (806) 378-2411 or Glenn.V.Bohannan@xcelenergy.com