

**Hamre, John G.**

---

**From:** eFiling@ferc.gov  
**Sent:** Friday, November 20, 2015 1:23 PM  
**To:** Hamre, John G.; eFilingacceptance@ferc.gov  
**Subject:** FERC Receipt of Filing in ER16-209-000

Confirmation of Receipt  
-----

This is to confirm receipt by the FERC Office of the Secretary of the following electronic submission:

-Submission ID: 625660  
-Docket(s) No.: ER16-209-000  
-Filed By: North Dakota Public Service Commission -Signed By: John Schuh -Filing Desc: (doc-less) Motion to Intervene of North Dakota Public Service Commission under ER16-209-000.  
-Submission Date/Time: 11/20/2015 2:11:57 PM -Filed Date: 11/20/2015 2:11:57 PM

Additional detail about your filing is available via the following link:

<https://ferconline.ferc.gov/SubmissionStatus.aspx?hashcode=9gUmPl3pA69pxSK1yFI8Ig>

You will receive an email, shortly, concerning the status of your submission.

Thank you for participating in the FERC Electronic Filing System. If you have any questions, or if you detect errors in your submission or the FERC-generated PDF, please contact FERC at:

E-Mail: [ferconlinesupport@ferc.gov](mailto:ferconlinesupport@ferc.gov) <mailto:ferconlinesupport@ferc.gov> (do not send filings to this address) Voice Mail: 866-208-3676.

Submission ID 625660

Submission Description (doc-less) Motion to Intervene of North Dakota Public Service Commission under ER16-209-000.

Submission Date 11/20/2015 2:11:57 PM

Filed Date 11/20/2015 2:11:57 PM

Current Status Pending

Dockets

| Docket       | Description   |
|--------------|---|
| ER16-209-000 | Southwest Power Pool, Inc. submits tariff filing per 35.13(a)(2)(iii): Central Power Electric Cooperative Formula Rate submitted on 10/30/2015 3:28:29 PM, Filing Type code: 10 |

Text On-line/Document-less Text

Filing Party/Contacts

| Filing Party                           | Signer (Representative) | Other Contacts (Principal) |
|--|-------------------------|----------------------------|
| North Dakota Public Service Commission | jschuh@nd.gov           |                            |