

VERSION 3
Date Posted: 3/1/2005

**Northern States Power Company/Northern States Power Company
(Wisconsin)**

**Meeting Notice
In Compliance with 18 C.F.R. Part 358.5(a)(2)**

The Transmission Provider must ensure that any employee of its Marketing or Energy Affiliates is prohibited from obtaining information about the Transmission Provider's transmission system (including, but not limited to, information about available transmission capability, price, curtailments, storage, ancillary services, balancing, maintenance activity, capacity expansion plans or similar information) through access to information not posted on the OASIS or Internet website or that is not otherwise also available to the general public without restriction.

To: Buffalo Ridge Incremental Generation Outlet Study Group

Re: Buffalo Ridge Incremental Generation Outlet Study Group Meeting for Thursday, March 3, 2005, at 10:30 am, at the Missouri River Energy Services (MRES) offices, Sioux Falls, SD.

For those unable to attend in person, here is the call-in info (for either meeting):

Date	Meeting ID	Telephone Number
3/3/2005	33	303-571-7777

Agenda:

1. Review of Study Purpose/Scope/Goals
2. Review of conclusions from 1-14-05 meeting
3. Presentation of reactive requirements summary & revised TLTG graphs
4. Presentation of Anson generation sensitivity results
5. Discussion on effect of (3) and (4) on overall results
6. Review of draft Study Report
7. Update from Xcel Energy, Marshall Municipal, Otter Tail, et. al. re implementation of Recommendations
8. Adjourn

Documents in the Meeting Material file for this meeting are:

20050303-BuffaloRidgeStudyGroup-Meeting-NSP-doc1-011405MtgMinutes.pdf

20050303-BuffaloRidgeStudyGroup-Meeting-NSP-doc2-AnsonGenSensitivityInfo.pdf

20050303-BuffaloRidgeStudyGroup-Meeting-NSP-doc3-ReactiveRqmts.pdf

20050303-BuffaloRidgeStudyGroup-Meeting-NSP-doc4a-InstlCostsLoss-React.pdf

20050303-BuffaloRidgeStudyGroup-Meeting-NSP-doc4b-InstlCostsLosses.pdf

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20050303-BuffaloRidgeStudyGroup-Meeting-NSP-doc5-StudyReport022805.pdf

Richard Gonzalez