

Lyle W. Kirmis
Patrick J. Ward
Lawrence E. King, P.C.***
Constance N. Hofland**
John E. Ward++
Alyssa L. Lovas
Erik J. Edison
Dennis R. Pathroff



ZUGER KIRMIS & SMITH
Since 1909

Also licensed in
Minnesota **
Montana ++
South Dakota ^^

John A. Zuger
(1940-2006)
Thomas O. Smith
(1944-2001)

Of Counsel:
Lance D. Schreiner

316 North Fifth Street
P.O. Box 1695
Bismarck, ND 58502-1695
p: 701.223.2711
f: 701.223.9619
www.zkslaw.com
pward@zkslaw.com

November 27, 2018

John Hamre
North Dakota Public Service Commission
600 East Boulevard Avenue, Dept. 408
Bismarck, ND 58505-0480

RE: NSP ADP – 1550 MW Wind Portfolio and Consolidated ADP
PU-17-120 and PU-17-372

Dear Mr. Hamre:

Enclosed please find the following relating to the hearing in the NSP ADP – 1550 MW Wind Portfolio matter PU-17-120 which was consolidated with PU-17-372 and held in accordance with the Notice of Rescheduled Consolidated Hearing on October 11, 2018, in the PSC Hearing Room, 12th Floor, State Capitol Building, Bismarck, North Dakota.

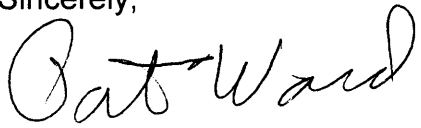
The material delivered to you include:

1. A list of the 3 witnesses who testified at the hearing;
2. The updated exhibit list was filed and docketed on October 21, 2018 (Docket #49);
3. Exhibit numbers NSP 1-27 which were submitted at the hearing (**please note some may be non-public and contain trade secret material**) and PSC Exhibits 1-8; and
4. There was one late filed exhibit, an update on Turbine Information as of October 25, 2018, which was already filed and docketed (Docket #107) and which is marked as LF-1.

Counsel did file recommended Findings of Fact, Conclusions of Law and Order on October 25, 2018.

Page 2
November 27, 2018

Sincerely,

A handwritten signature in cursive script that reads "Pat Ward". The signature is written in black ink and is positioned above the printed name.

Patrick J. Ward

Enclosures

c: Zeviel Simpser
Mitch Armstrong
Ilona Jeffcoat-Sacco
John Schuh
Victor Schock
Sarah Kuntz
Amanda Rome

P:\PWARD\OAH\Northern States Power 20170204\Hamre.11.27.18.doc