



# North Dakota Legislative Council

STATE CAPITOL, 600 EAST BOULEVARD, BISMARCK, ND 58505-0360

☎ 701.328.2916

📠 701.258.3462

www.ndlegis.gov

lcouncil@ndlegis.gov

May 11, 2026

## REVISED MEETING NOTICE

Representative Anna S. Novak, Chairman, has called a meeting of the **ENERGY DEVELOPMENT AND TRANSMISSION COMMITTEE**.

**Date:** Tuesday, June 2, 2026

**Time:** 9:00 a.m.

**Place:** Discovery Hall, Energy and Environmental Research Center, 15 North 23rd Street, Grand Forks

**Video:** This meeting can be viewed online at <https://video.ndlegis.gov>.

**Agenda:** Committee tours and presentations by representatives of the Energy and Environmental Research Center regarding research projects and technologies; receipt of annual reports from the State Energy Research Center on the center's research activities and accomplishments and the status and results of the salt cavern underground energy storage and research project; presentations and committee discussion regarding the committee's studies of the impact of large energy consumers, including data centers, on the electrical grid of the state, regulatory structure, and economic development, and the feasibility of developing geothermal energy in the state; and other administrative matters

**Special Note:** Anyone who plans to attend the meeting and needs assistance because of a disability should contact the Legislative Council staff as soon as possible.

**Space is limited on the tours. Anyone who plans to participate in the tours must contact the Legislative Council staff by May 26, 2026.**

**Committee Members:** Representatives Anna S. Novak, Dick Anderson, Mike Brandenburg, Austin Foss, Pat D. Heinert, Dustin McNally, Alisa Mitskog, Todd Porter; Senators Brad Bekkedahl, Keith Boehm, Ryan Braunberger, Mark Enget, Kathy Hogan, Greg Kessel, Kent Weston, Desiree van Oosting

**Staff Contact:** Austin Gunderson, Counsel

Any member unable to attend this meeting is asked to notify this office as soon as possible.

Sincerely,

/S/  
John Bjornson  
Director

JB/RWT