Sixty-eighth Legislative Assembly of North Dakota

## **HOUSE CONCURRENT RESOLUTION NO. 3014**

Introduced by

Representatives Novak, D. Anderson, Hagert, Heinert

1	A concurrent resolution urging the Southwest Power Pool and Midcontinent Independent
2	System Operator to take prompt and decisive actions to maintain the reliability of the Bulk
3	Power System by correcting market failures that have allowed capacity retirements to outpace
4	replacement.
5	WHEREAS, the welfare of the citizens and economic security of this state depend on the
6	affordability, reliability, and resilience of the electric power supply; and
7	WHEREAS, the North American Electric Reliability Corporation's 2022 long-term reliability
8	assessment shows several United States regions with serious generation capacity shortfalls
9	and a failure to meet established reliability criteria, and the Midcontinent Independent System
10	Operator (MISO) and the Southwest Power Pool (SPP), which serve North Dakota, have
11	experienced multiple maximum generation alerts in recent years and load-shedding events to
12	address capacity shortfalls; and
13	WHEREAS, the Legislative Assembly is greatly concerned about the ability of regional grid
14	operators to meet peak demand during extreme weather events because dispatchable thermal
15	generation resources are retiring much faster than generating capacity is being replaced, and
16	this gap will continue to widen as weather-dependent generation saturates the grid; and
17	WHEREAS, the trend of announced dispatchable generation retirements is scheduled to
18	increase in the 15-state MISO to more than 30 gigawatts by 2030, not including retirements
19	caused by new Environmental Protection Agency rules; and
20	WHEREAS, electric power markets are distorted significantly by direct and indirect
21	subsidies that erode the economics of dispatchable thermal electric power plants and increase
22	the likelihood of early retirement of the power plants; and
23	WHEREAS, state and federal renewable energy mandates further drive investment
24	decisions toward weather-dependent generation without considering the full impacts to the
25	system; and

1	WHEREAS, the Biden Administration's 2035 clean energy mandate fails to consider the
2	land use impacts, permitting processes, supply chains, and construction time lines necessary to
3	build new generation and transmission infrastructure needed to meet the goals and reliably
4	operate the Bulk Power System; and
5	WHEREAS, North Dakota supports developing thermal and renewable resources in tandem
6	as well as new technologies, such as hydrogen and carbon capture and storage to maintain an
7	affordable, reliable, and resilient grid that is essential to a strong economy, safe communities,
8	and geopolitical security;
9	NOW, THEREFORE, BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF
10	NORTH DAKOTA, THE SENATE CONCURRING THEREIN:
11	That the Sixty-eighth Legislative Assembly urges the SPP and MISO to take prompt and
12	decisive actions to maintain the reliability of the Bulk Power System by correcting market
13	failures that have allowed capacity retirements to outpace replacement; and
14	BE IT FURTHER RESOLVED, because North Dakota does not have renewable energy
15	mandates that drive policies at the regional transmission organization level but has aggressive
16	carbon neutral goals by 2030 which involve commercializing carbon capture storage technology,
17	the Public Service Commission and North Dakota Transmission Authority are urged to advocate
18	at MISO and SPP for policies that fairly compensate dispatchable energy resources, properly
19	value all generators based on their contributions to grid reliability, and ensure the availability of
20	generation resources at all hours to meet demand; and
21	BE IT FURTHER RESOLVED, that the Secretary of State forward a copy of this resolution
22	to the Federal Energy Regulatory Commission, Public Service Commission, North Dakota
23	Transmission Authority, North Dakota Congressional Delegation, Midwest Independent System
24	Operator, and Southwest Power Pool.