Sixty-first Legislative Assembly of North Dakota

## HOUSE BILL NO. 1352

## Introduced by

Representatives Porter, Brandenburg, S. Kelsh

Senators Flakoll, Triplett, Wardner

- 1 A BILL for an Act to create and enact a new chapter to title 17 of the North Dakota Century
- 2 code, relating to the state energy policy.

## 3 BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

4 **SECTION 1.** A new chapter to title 17 of the North Dakota Century Code is created and

5 enacted as follows:

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## 6 <u>State energy policy.</u>

- 1. The legislative assembly declares that:
- 8a.This state is endowed with abundant energy resources such as the largest9deposit of lignite coal in the world, is one of the top oil producing states in the10nation, has great wind energy potential, and is the top producer of many11agricultural commodities with renewable energy conversion potential;
- 12b.This state is home to a university system which houses world-class energy13research and training programs;
- 14c.The energy industry contributes to economic well-being by creating job15opportunities and creating new wealth in the economy; and
  - d. This state has a strong tradition of environmental stewardship.
- 17 <u>2.</u> <u>The legislative assembly declares it is the policy of this state to:</u>
- 18a.Develop a balanced approach to encourage growth and stimulate the19development of renewable and traditional fossil-based energy within the state20with the goal of providing secure, diverse, sustainable, and competitive21energy supplies that may be produced and secured within the state to assist22the nation in reducing its dependence on foreign energy sources;
- 23b.Promote the research, development, and demonstration of new technologies;24enhance environmental stewardship; provide innovative opportunities; and

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1		create additional employment and wealth that contribute to economic
2		development and decrease dependence on foreign energy supplies;
3	<u>C.</u>	Grow the fossil fuel and renewable energy industries within this state to
4		encourage the state's competitiveness for both the domestic and export
5		markets;
6	<u>d.</u>	Educate the citizens of this state on the impact of the state's energy industry;
7	<u>e.</u>	Not support state energy mandates;
8	<u>f.</u>	Maintain a fair regulatory environment for energy development that
9		encourages companies to transform the state's extensive natural resources
10		into energy in a way that protects the state's scenic beauty and the rights of
11		property owners;
12	<u>g.</u>	Have the transmission authority facilitate and coordinate new transmission
13		initiatives to benefit this state;
14	<u>h.</u>	Pursue lignite development for electricity generation, gasification, liquefaction,
15		and associated byproducts;
16	<u>i.</u>	Maintain a balanced package of incentives and policies to remain a
17		competitive and attractive location for biofuels production;
18	j.	Support policies aimed at improving the long-term economic feasibility of
19		biomass production;
20	<u>k.</u>	Create incentives and education programs that promote energy efficiency;
21	<u>l.</u>	Support the growth of refining through industrial commission programs and a
22		supportive tax and regulatory structure;
23	<u>m.</u>	Support and assist in pipeline infrastructure development through the pipeline
24		authority;
25	<u>n.</u>	Encourage oil and gas exploration through a supportive regulatory
26		environment and research that maximizes the extraction of the state's oil
27		resources;
28	<u>0.</u>	Support energy education programs that help consumers make informed
29		purchase and consumption decisions;

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1	<u>p.</u>	Expand the state's workforce recruitment and marketing strategy to include
2		other states and international talent pools to serve the extraordinary needs of
3		the state's energy industry;
4	<u>q.</u>	Coordinate a comprehensive resource for job seekers that helps them identify
5		opportunities that match their skills and directs them to resources regarding
6		relocation issues such as housing, community information, and job training
7		programs;
8	<u>r.</u>	Attract and train more students into energy industry and energy research jobs
9		by building stronger connections between industry and education and
10		improving awareness of energy career oportunities among teachers and
11		career counselors; and
12	<u>S.</u>	Ensure adequate water, power, and infrastructure for energy development
13		and for the communities in which energy development exists.