Fifty-fifth Legislative Assembly of North Dakota

FIRST ENGROSSMENT

ENGROSSED HOUSE BILL NO. 1237

Introduced by

Representative Dorso

Senator G. Nelson

1 A BILL for an Act to establish an electric industry competition committee; to provide an

2 expiration date; and to declare an emergency.

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

4 SECTION 1. Electric industry competition - Need for study. The legislative council 5 shall study the impact of competition on the generation, transmission, and distribution of electric 6 energy within this state. The legislative assembly finds that the economy of this state depends 7 on the availability of reliable, low cost, electric energy. There is a national trend toward 8 competition in the generation, transmission, and distribution of electric energy and the 9 legislative assembly acknowledges that this competition has both potential benefits and 10 adverse impacts on this state's electric suppliers as well as on their shareholders and 11 customers and the citizens of this state. The legislative assembly determines that it is in the 12 best interests of the citizens of this state to study the effects of competition on the generation, 13 transmission, and distribution of electric energy. 14 SECTION 2. Electric industry competition committee - Composition. 15 1. The legislative council shall appoint a committee to study electric industry 16 competition. 17 2. The committee shall study the impact of competition on the generation, 18 transmission, and distribution of electric energy within this state and on the state's 19 electric suppliers. 20 3. As used in this Act, "electric suppliers" means public utilities regulated under

- title 49, rural electric cooperatives organized under chapter 10-13, municipal
 electric utilities organized under chapters 40-33 and 40-33.2, and power
 marketers.
- 24 4. The committee consists of:

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| 1 | | a. | Three | e or four members of the house of representatives, no more than two of | | | | |
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| 2 | | | whor | n may be from the same political party. | | | | |
| 3 | | b. | Three | e or four members of the senate, no more than two of whom may be from | | | | |
| 4 | | | the s | ame political party. | | | | |
| 5 | 5. | The | chairr | nan of the legislative council shall name one of the members as | | | | |
| 6 | | cha | irman. | | | | | |
| 7 | SECTION 3. Electric industry competition committee - Study areas. The electric | | | | | | | |
| 8 | industry competition committee shall study this state's electric industry competition and electric | | | | | | | |
| 9 | 9 suppliers and shall report to the legislative council in the same manner as do other interim | | | | | | | |
| 10 legislative council committees, concerning the following issues: | | | | | | | | |
| 11 | 1. | Fina | ancial i | ssues, including: | | | | |
| 12 | | a. | The i | nterests of residential customers, including: | | | | |
| 13 | | | (1) | Fairness of rates, terms, and conditions of service for services chosen. | | | | |
| 14 | | | (2) | Affordability of rates, bills, and services. | | | | |
| 15 | | | (3) | Stability and predictability of rates and bills. | | | | |
| 16 | | | (4) | Reliability and quality of power supply. | | | | |
| 17 | | | (5) | Assurance that rates, terms, and conditions are nondiscriminatory. | | | | |
| 18 | | | (6) | Ability of customers to understand potential energy choices. | | | | |
| 19 | | | (7) | Importance of a fair dispute resolution process. | | | | |
| 20 | | | (8) | Potential for rates to reflect the customer's desired level of energy | | | | |
| 21 | | | | reliability and availability. | | | | |
| 22 | | b. | The i | nterests of small business customers, large business customers, | | | | |
| 23 | | | share | eholders, and other stakeholders, including: | | | | |
| 24 | | | (1) | Fairness of rates, terms, and conditions of service for the services | | | | |
| 25 | | | | chosen by customers. | | | | |
| 26 | | | (2) | Affordability of rates, bills, and services for customers. | | | | |
| 27 | | | (3) | Stability and predictability of customers' rates and bills. | | | | |
| 28 | | | (4) | Assurance that rates, terms, and conditions are nondiscriminatory for | | | | |
| 29 | | | | all customers. | | | | |
| 30 | | | (5) | Ability of customers to understand potential energy choices and the | | | | |
| 31 | | | | implications of these choices. | | | | |

| 1 | | | (6) | Importance of a fair dispute resolution process for customers. |
|----|----|-----|---|--|
| 2 | | | (7) | Potential for rates to reflect the customer's desired level of energy |
| 3 | | | | reliability and availability. |
| 4 | | C. | Financ | cial integrity of and cost of capital to electric power suppliers. |
| 5 | | d. | Taxes | paid by electric suppliers, including franchise taxes, excise taxes, |
| 6 | | | incom | e taxes, ad valorem taxes, in lieu taxes, and real and personal property |
| 7 | | | taxes. | |
| 8 | | e. | Tax im | plications to local governments. |
| 9 | | f. | Quantification and recovery of stranded investments by electric power | |
| 10 | | | supplie | ers, including those resulting from: |
| 11 | | | (1) | Customers who have a legal obligation to bear certain costs, who find a |
| 12 | | | | way to avoid those obligations, and who leave without paying costs |
| 13 | | | | incurred on the customer's behalf; and |
| 14 | | | (2) | The costs of investments that exceed their value in the competitive |
| 15 | | | | market. |
| 16 | | g. | Pricing | g of transmission and distribution services. |
| 17 | | h. | Pricing | g and rate subsidies for all classes of customers. |
| 18 | | i. | Unbun | ndling of costs of services. |
| 19 | 2. | Leę | egal issues, including: | |
| 20 | | a. | State, | tribal, and federal jurisdiction. |
| 21 | | b. | State s | statutory and regulatory constraints and oversight of the electric |
| 22 | | | indust | ry. |
| 23 | | C. | Those | related to the federal energy regulatory commission. |
| 24 | | d. | Comm | nerce clause constraints. |
| 25 | | e. | Review | w of existing state laws, rules, and constitutional provisions that affect |
| 26 | | | the ge | neration, transmission, and distribution of electric energy, including the |
| 27 | | | need a | and appropriateness of regulatory reforms for services that will continue |
| 28 | | | to be p | provided by a regulated utility. |
| 29 | | f. | Interst | ate reciprocity and the regional nature of the industry. |
| 30 | | g. | Contin | uing obligations of an electric supplier to serve customers. |
| 31 | | h. | Use ar | nd protection of proprietary information in a competitive market. |

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| 1 | 3. | Soc | cial issues, including: |
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| 2 | | a. | Planning and operation of electric suppliers, including integrated resource |
| 3 | | | planning. |
| 4 | | b. | Efficiency and sufficiency of an aggregate supply of energy. |
| 5 | | C. | Environmental impacts. |
| 6 | | d. | Impact on the development and use of renewable resources. |
| 7 | | e. | Appropriate and proper method of recovery of the cost of social, low income, |
| 8 | | | and noneconomic renewable energy programs in order to ensure that costs |
| 9 | | | are fairly and equitably shared among all customers of electric energy. |
| 10 | 4. | lss | ues related to system planning, operation, and reliability, including: |
| 11 | | a. | Electric system reliability. |
| 12 | | b. | Provisions by which customers would be permitted to have a choice of |
| 13 | | | generation providers. |
| 14 | | C. | Applicability of regulatory reliability criteria to nonutility market participants. |
| 15 | | d. | Form and requirements of contracts for the sale and purchase of electric |
| 16 | | | energy. |
| 17 | | e. | Requirements for metering energy usage at the customer's location. |
| 18 | | f. | Designation and regulation of ancillary services. |
| 19 | 5. | lde | ntification and review of potential market structures, including: |
| 20 | | a. | Possible market structures for a deregulated generation market and |
| 21 | | | transmission market and whether these structures should be mandated or |
| 22 | | | allowed to form voluntarily. |
| 23 | | b. | Formation of market segments in response to customer requirements. |
| 24 | | C. | Impact on the investment stability of the electric utility industry. |
| 25 | | d. | Impact on multipurpose entities. |
| 26 | | e. | Potential to improve economic efficiency. |
| 27 | | f. | Size of the market and the extent to which its size impacts the level of |
| 28 | | | benefits for customers or groups of customers. |
| 29 | | g. | Ability of participants with control over the electricity generation and |
| 30 | | | transmission system to exercise market power over pricing or the need for |
| 31 | | | controls to prevent the exercise of market power. |

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| 1 | | h. | Cor | ntrols or bans on corporate relationships between regulated utilities and | | |
|----|---|-------|--------------------------------|--|--|--|
| 2 | | | emerging competitive sectors. | | | |
| 3 | | i. | Bar | riers to achieving nondiscriminatory competition among electric suppliers, | | |
| 4 | | | incl | uding review of federal and state tax issues, availability of federal | | |
| 5 | | | sub | sidies to certain energy suppliers, application of federal laws that impose | | |
| 6 | | | reg | ulatory requirements on the electric utility industry, and jurisdiction of the | | |
| 7 | | | fed | eral energy regulatory commission over competitors. | | |
| 8 | | j. | Via | bility of all customers to participate in and benefit from a competitive | | |
| 9 | | | electricity market, including: | | | |
| 10 | | | (1) | Risks and responsibilities that customers or classes of customers incur | | |
| 11 | | | | by participating in a competitive market. | | |
| 12 | | | (2) | Costs of gathering, processing, and managing information on the price | | |
| 13 | | | | and quality of electricity. | | |
| 14 | | | (3) | Benefits to customers or classes of customers from participation in a | | |
| 15 | | | | competitive electricity market. | | |
| 16 | 6. | Whe | ether | and to what extent power produced by the Garrison dam should be taxed | | |
| 17 | | by tl | ne st | ate. | | |
| 18 | 7. | The | sou | rce and cost of power supplied to the state's Indian reservations. | | |
| 19 | 8. | Othe | er iss | sues related to the generation, transmission, and distribution of electric | | |
| 20 | | ene | rgy. | | | |
| 21 | SEC | | V 4. | EXPIRATION DATE. This Act is effective through August 1, 2003, and | | |
| 22 | 2 after that date is ineffective. | | | | | |
| 23 | 3 SECTION 5. EMERGENCY. This Act is declared to be an emergency measure. | | | | | |