Sixty-seventh Legislative Assembly of North Dakota

SENATE BILL NO. 2295

Introduced by

Senators Piepkorn, Hogan, Mathern

Representatives Dobervich, Hager

- 1 A BILL for an Act to create and enact chapter 49-20.2 of the North Dakota Century Code,
- 2 relating to net metering of electricity.

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

4 **SECTION 1.** Chapter 49-20.2 of the North Dakota Century Code is created and enacted as

5 follows:

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6 <u>49-20.2-01. Definitions.</u>

7 <u>As used in this chapter:</u>

- 8 <u>1.</u> <u>"Annualized billing period" means:</u>
- 9 <u>a.</u> <u>A twelve-month billing cycle beginning on a fiscal or calendar year; or</u>
- 10b.An additional twelve-month billing cycle as defined by an electric provider's net11metering tariff or rate schedule.
- 12 <u>2.</u> <u>"Customer-generated electricity" means electricity that:</u>
- 13a.Is generated by a customer generation system for a customer participating in a14net metering program;
- b. Exceeds or offsets the electricity the customer needs for the customer's own use;
 and
- 17 <u>c.</u> <u>Is supplied to the electric provider's administering the net metering program.</u>
- 18 <u>3.</u> <u>"Customer generation system":</u>
- 19 <u>a.</u> <u>Means an eligible facility used to supply energy to or for a specific customer that:</u>
 - (1) Has a generating capacity of not more than one hundred kilowatts;
 - (2) Is located on, or within the electric provider's service territory, subject to its service requirements;
- 23 (3) Operates in parallel and is interconnected with the electric provider's
 24 distribution facilities;

| 1 | | | (4) Is intended primarily to offset part or all the customer's requirements for |
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| 2 | | | electricity; and |
| 3 | | | (5) Is controlled by an inverter; and |
| 4 | | <u>b.</u> | Includes an electric generator and its accompanying equipment package. |
| 5 | <u>4.</u> | <u>"Ele</u> | ectric provider" means an electric public utility or a rural electric cooperative. |
| 6 | <u>5.</u> | <u>"Eli</u> | gible facility" means a facility that uses energy derived from one of the following to |
| 7 | | ger | nerate electricity: |
| 8 | | <u>a.</u> | Solar photovoltaic and solar thermal energy: |
| 9 | | <u>b.</u> | Wind energy: |
| 10 | | <u>C.</u> | Hydrogen: |
| 11 | | <u>d.</u> | Organic waste; |
| 12 | | <u>e.</u> | Hydroelectric energy; |
| 13 | | <u>f.</u> | Waste gas and waste heat capture or recovery; |
| 14 | | <u>g.</u> | Biomass and biomass byproducts, except for the combustion of: |
| 15 | | | (1) Wood that has been treated with chemical preservatives such as creosote, |
| 16 | | | pentachlorophenol, or chromated copper arsenate; or |
| 17 | | | (2) Municipal waste in a solid form; |
| 18 | | <u>h.</u> | Forest or rangeland woody debris from harvesting or thinning conducted to |
| 19 | | | improve forest or rangeland ecological health and to reduce wildfire risk; |
| 20 | | <u>i.</u> | Agricultural residues; |
| 21 | | <u>j.</u> | Dedicated energy crops; |
| 22 | | <u>k.</u> | Landfill gas or biogas produced from organic matter, wastewater, anaerobic |
| 23 | | | digesters, or municipal solid waste; |
| 24 | | <u>l.</u> | Geothermal energy; or |
| 25 | | <u>m.</u> | An electron-based storage device. |
| 26 | <u>6.</u> | <u>"Ec</u> | uipment package" means a group of components connecting an electric generator |
| 27 | | <u>to a</u> | an electric distribution system, including all interface equipment and the interface |
| 28 | | <u>eq</u> ı | upment's controls, switchgear, inverter, and other interface devices. |
| 29 | <u>7.</u> | <u>"Ex</u> | ccess customer-generated electricity" means the amount of customer-generated |
| 30 | | <u>ele</u> | ctricity in excess of the customer's consumption from the customer generation |
| 31 | | <u>sys</u> | tem during a monthly billing period, as measured at the electric provider's meter. |
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| 1 | <u>8.</u> | <u>"Fu</u> | el cell" means a device in which the energy of a reaction between a fuel and an | |
|----|-------------|---------------------------------|--|--|
| 2 | | <u>oxic</u> | dant is converted directly and continuously into electrical energy. | |
| 3 | <u>9.</u> | "Inverter" means a device that: | | |
| 4 | | <u>a.</u> | Converts direct current power into alternating current power that is compatible | |
| 5 | | | with power generated by an electric provider; and | |
| 6 | | <u>b.</u> | Has been designed, tested, and certified to underwriters' laboratories standard | |
| 7 | | | 1741 or another equivalent standard, and installed and operated in accordance | |
| 8 | | | with institute of electrical and electronics engineers standard 1547. | |
| 9 | <u>10.</u> | <u>"Ne</u> | t electricity" means the difference, as measured at the meter owned by the electric | |
| 10 | | pro | vider between: | |
| 11 | | <u>a.</u> | The amount of electricity an electric provider supplies to a customer participating | |
| 12 | | | in a net metering program; and | |
| 13 | | <u>b.</u> | The amount of customer-generated electricity delivered to the electric provider. | |
| 14 | <u>11.</u> | <u>"Ne</u> | t metering" means measuring the amount of net electricity for the applicable billing | |
| 15 | | per | iod. | |
| 16 | <u>12.</u> | <u>"Ne</u> | t metering program" means a program administered by an electric provider | |
| 17 | | <u>whe</u> | ereby a customer with a customer generation system may: | |
| 18 | | <u>a.</u> | Generate electricity primarily for the customer's own use; | |
| 19 | | <u>b.</u> | Supply customer-generated electricity to the electric provider; and | |
| 20 | | <u>C.</u> | If net metering results in excess customer-generated electricity during a billing | |
| 21 | | | period, receive a credit as provided in section 49-20.2-03. | |
| 22 | <u>13.</u> | <u>"Sv</u> | vitchgear" means the combination of electrical disconnects, fuses, or circuit | |
| 23 | | brea | akers: | |
| 24 | | <u>a.</u> | Used to isolate electrical equipment and de-energize equipment to allow work to | |
| 25 | | | be performed or faults downstream to be cleared; and | |
| 26 | | <u>b.</u> | Designed, tested, and certified to underwriters' laboratories standard 1741 or | |
| 27 | | | another equivalent standard, and installed and operated in accordance with | |
| 28 | | | institute of electrical and electronics engineers standard 1547. | |
| 29 | <u>49-2</u> | 20.2-(| 02. Net metering program - Metering equipment - Interconnection agreement. | |
| 30 | <u>1.</u> | Eac | ch electric provider shall: | |
| 31 | | <u>a.</u> | Make a net metering program available to the electric provider's customers; and | |

| 1 | | <u>b.</u> | Allow customer generation systems to be interconnected to the electric provider's |
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| 2 | | | facilities using, except as provided in subsection 4, a kilowatt-hour meter capable |
| 3 | | | of net metering. |
| 4 | <u>2.</u> | <u>a.</u> | Notwithstanding subdivision b of subsection 1, an electric provider may require a |
| 5 | | | customer participating in the electric provider's net metering program to use |
| 6 | | | metering equipment other than a standard kilowatt-hour meter if the commission, |
| 7 | | | after appropriate notice and opportunity for public comment: |
| 8 | | | (1) Determines the use of other metering equipment is necessary and |
| 9 | | | appropriate to monitor the flow of electricity from and to the electric provider; |
| 10 | | | and |
| 11 | | | (2) Approves the requirement for other metering equipment, after considering |
| 12 | | | the benefits and costs associated with the other metering equipment. |
| 13 | | <u>b.</u> | If the electric provider requires other metering equipment under subdivision a, the |
| 14 | | | electric provider shall determine how the cost of purchasing and installing the |
| 15 | | | other metering equipment is to be allocated between the electric provider and the |
| 16 | | | customer, but not more than twenty-five percent may be allocated to the |
| 17 | | | customer. |
| 18 | <u>3.</u> | <u>An</u> | electric provider may require a customer to enter an interconnecting agreement |
| 19 | | anc | I disclose the necessary control equipment needed to interconnect which may not |
| 20 | | ado | litionally burden the customer connecting the customer generation system to the |
| 21 | | ele | ctric provider's facilities. |
| 22 | <u>49-</u> | <u> 20.2</u> - | 03. Charges or credits for net electricity. |
| 23 | Eac | h ele | ctric provider with a customer participating in a net metering program shall |
| 24 | measur | e net | electricity on a net energy basis as follows: |
| 25 | <u>1.</u> | <u>lf th</u> | e customer's kilowatt-hour usage plus any kilowatt-hour credits created under |
| 26 | | <u>sub</u> | section 3 exceed the customer-generated electricity delivered to the electric |
| 27 | | pro | vider during the monthly billing period, the electric provider shall bill the customer |
| 28 | | for | the net electricity, in accordance with normal billing practices with a value per |
| 29 | | <u>kilo</u> | watt hour equal to what the electric provider would otherwise have charged per |
| 30 | | <u>kilo</u> | watt hour for electricity supply during that monthly billing period. |
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| 1 | <u>2.</u> | <u>If the</u> | customer-generated electricity plus any kilowatt-hour credits created under | |
| 2 | | <u>subse</u> | ection 3 from previous billing periods exceed the customer's kilowatt-hour usage | |
| 3 | | during | g the billing period, the excess must be applied to the customer's bill for the | |
| 4 | | <u>follow</u> | ving billing period as a reduction in the customer's kilowatt-hour usage. | |
| 5 | <u>3.</u> | <u>A cus</u> | stomer may accumulate unused kilowatt-hour credit and apply the credit against | |
| 6 | | <u>kilowa</u> | att-hour usage over a twelve-month rolling period. At the end of each | |
| 7 | | <u>twelv</u> | e-month rolling period, any accumulated unused kilowatt-hour credit must be | |
| 8 | | <u>elimir</u> | nated and may not be applied against any future kilowatt-hour usage. The | |
| 9 | | <u>custo</u> | mer will not receive any compensation for unused kilowatt-hour credit created | |
| 10 | | and u | inused more than twelve months prior. | |
| 11 | 11 49-20.2-04. Determination of costs and benefits - Determination of just and | | | |
| 12 | reasona | able ch | narge, credit, or ratemaking structure. | |
| 13 | The | comm | ission shall: | |
| 14 | <u>1.</u> | <u>Deter</u> | mine, after appropriate notice and opportunity for public comment, whether costs | |
| 15 | | <u>the el</u> | lectric provider or other customers will incur from a net metering program will | |
| 16 | | excee | ed the benefits of the net metering program, or whether the benefits of the net | |
| 17 | | meter | ring program will exceed the costs; and | |
| 18 | <u>2.</u> | <u>Deter</u> | rmine a just and reasonable charge, credit, or ratemaking structure, including new | |
| 19 | | <u>or exi</u> | isting tariffs, in light of the costs and benefits. | |
| 20 | <u>49-2</u> | 20.2-05 | 5. Customer to provide equipment necessary to meet certain requirements - | |
| 21 | 1 Commission may adopt additional reasonable requirements - Testing an inspection of | | | |
| 22 | <u>interco</u> | nnectio | on. | |
| 23 | <u>1.</u> | <u>Each</u> | customer participating in a net metering program shall provide at the customer's | |
| 24 | | <u>exper</u> | nse all equipment necessary to meet: | |
| 25 | | <u>a.</u> | Applicable local and national standards regarding electrical and fire safety, power | |
| 26 | | 9 | quality, and interconnection requirements established by the national electrical | |
| 27 | | <u>(</u> | code, the national electrical safety code, the institute of electrical and electronics | |
| 28 | | 9 | engineers, and underwriters laboratories; and | |
| 29 | | <u>b.</u> | Any other electric provider interconnection requirements as determined by the | |
| 30 | | 9 | commission by rule made in accordance with North Dakota Administrative Code | |
| 31 | | <u> </u> | <u>chapter 69-09-07.</u> | |

| 1 | <u>2.</u> | After appropriate notice and opportunity for public comment, the commission may |
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| 2 | | adopt by rule additional reasonable safety, power quality, and interconnection |
| 3 | | requirements for customer generation systems the commission considers to be |
| 4 | | necessary to protect public safety and system reliability. |
| 5 | <u>3.</u> | a. If a customer participating in a net metering program complies with requirements |
| 6 | | referred to under subsection 1 and additional requirements established under |
| 7 | | subsection 2, an electric provider may not require that customer to: |
| 8 | | (1) Perform or pay for additional tests; or |
| 9 | | (2) Purchase additional liability insurance. |
| 10 | | b. An electric provider may not be held liable for permitting or continuing to permit |
| 11 | | an interconnection of a customer generation system to the electric provider's |
| 12 | | system or for an act or omission of a customer participating in a net metering |
| 13 | | program for loss, injury, or death to a third party. |
| 14 | <u>4.</u> | An electric provider may test and inspect an interconnection at times the electric |
| 15 | | provider considers necessary to ensure the safety of electrical workers and to |
| 16 | | preserve the integrity of the electric power grid. |
| 17 | <u>5.</u> | The electrical function, operation, or capacity of a customer's immediate generation |
| 18 | | system, at the point of connection to the electric provider's distribution system, may |
| 19 | | not compromise the quality of service to the electric provider's other customers. Any |
| 20 | | carbon credits or renewable energy credits associated with the distributed power |
| 21 | | generation must be retained by the interconnected power generator. |
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