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
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.

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>oxi</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		bre	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-</u> 2	<u>20.2-</u>	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	
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	Each electric 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	<u>Commi</u>	ssion r	may adopt additional reasonable requirements - Testing an inspection of	
22	<u>interco</u>	interconnection.		
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
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.