Sixty-first Legislative Assembly of North Dakota

SENATE BILL NO. 2032

Introduced by

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Legislative Council

(Energy Development and Transmission Committee)

- 1 A BILL for an Act to amend and reenact subsections 1 and 3 of section 57-39.2-04.2 and
- 2 subsections 1 and 3 of section 57-40.2-04.2 of the North Dakota Century Code, relating to the
- 3 exemption from sales and use tax for materials used in the construction or expansion of a
- 4 wind-powered facility; and to provide an effective date.

BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

- 6 SECTION 1. AMENDMENT. Subsections 1 and 3 of section 57-39.2-04.2 of the North 7 Dakota Century Code are amended and reenacted as follows: 8 1. As used in this section, unless the context otherwise requires: 9 (1) "Environmental upgrade" means an investment greater than twenty-five a. 10 million dollars or one hundred thousand dollars per megawatt of 11 installed nameplate capacity, whichever is less, in machinery, 12 equipment, and related facilities for reducing emissions or increasing 13 efficiency at an existing power plant. 14 (2) "Environmental upgrade" for purposes of a process unit means an 15 investment greater than one hundred thousand dollars in machinery, 16 equipment, and related facilities for reducing emissions, increasing 17 efficiency, or enhancing reliability of the equipment at a new or existing 18 process unit. 19 "Operator" means any person owning, holding, or leasing a power plant or b. 20 process unit.
 - c. "Power plant" means:
 - (1) An electrical generating plant, and all additions to the plant, which processes or converts coal from its natural form into electrical power

1				and which has at least one single electrical energy generation unit with
2				a capacity of fifty thousand kilowatts or more.
3			(2)	A wind-powered electrical generating facility, on which construction is
4				completed before January 1, 2011, and all additions to the facility,
5				which provides electrical power through wind generation and which has
6				at least one single electrical energy generation unit with a nameplate
7				capacity of one hundred kilowatts or more.
8			(3)	Any other type of electrical power generating facility excluding the types
9				of power plants identified in paragraphs 1 and 2 which has a capacity of
10				one hundred kilowatts or more and produces electricity for resale or for
11				consumption in a business activity.
12		d.	"Prod	cess unit" means an oil refinery or gas processing plant and all adjacent
13			units	that are utilized in the processing of crude oil or natural gas.
14		e.	"Prod	duction equipment" means machinery and attachment units, other than
15			repla	cement parts, directly and exclusively used in the generation,
16			trans	mission, or distribution of electrical energy for sale by a power plant.
17		f.	"Rep	owering" means an investment of more than two hundred million dollars
18			or on	ne million dollars per megawatt of installed nameplate capacity, whichever
19			is les	ss, in an existing power plant that modifies or replaces the process used
20			for co	onverting coal from its natural form into electrical power.
21	3.	Sale	es of ta	angible personal property, other than production or environmental
22		upg	rade e	equipment, which is used in the construction of new power plants or to
23		<u>exp</u>	and ex	xisting power plants or to add environmental upgrades to existing power
24		plar	nts or r	repowering existing power plants or to add environmental upgrades to
25		exis	sting p	rocess units are exempt from the tax imposed by this chapter.
26	SEC	CTIO	N 2. A	AMENDMENT. Subsections 1 and 3 of section 57-40.2-04.2 of the North
27	Dakota Cer	ntury	Code	are amended and reenacted as follows:
28	1.	As	used ir	n this section, unless the context otherwise requires:
29		a.	(1)	"Environmental upgrade" means an investment greater than twenty-five
30				million dollars or one hundred thousand dollars per megawatt of
31				installed nameplate capacity, whichever is less, in machinery,

1 equipment, and related facilities for reducing emissions or increasing 2 efficiency at an existing power plant. 3 (2) "Environmental upgrade" for purposes of a process unit means an 4 investment greater than one hundred thousand dollars in machinery, 5 equipment, and related facilities for reducing emissions, increasing 6 efficiency, or enhancing reliability of the equipment at a new or existing 7 process unit. 8 b. "Operator" means any person owning, holding, or leasing a power plant or 9 process unit. 10 "Power plant" means: C. 11 An electrical generating plant, and all additions to the plant, which (1) 12 processes or converts coal from its natural form into electrical power 13 and which has at least one single electrical energy generation unit with 14 a capacity of fifty thousand kilowatts or more. 15 (2) A wind-powered electrical generating facility, on which construction is 16 completed before January 1, 2011, and all additions to the facility, 17 which provides electrical power through wind generation and which has 18 at least one single electrical energy generation unit with a nameplate 19 capacity of one hundred kilowatts or more. 20 (3)Any other type of electrical power generating facility excluding the types 21 of power plants identified in paragraphs 1 and 2 which has a capacity of 22 one hundred kilowatts or more and produces electricity for resale or for 23 consumption in a business activity. 24 d. "Process unit" means an oil refinery or gas processing plant and all adjacent 25 units that are utilized in the processing of crude oil or natural gas. 26 "Production equipment" means machinery and attachment units, other than e. 27 replacement parts, directly and exclusively used in the generation, 28 transmission, or distribution of electrical energy for sale by a power plant. 29 f. "Repowering" means an investment of more than two hundred million dollars 30 or one million dollars per megawatt of installed nameplate capacity, whichever

1		is less, in an existing power plant that modifies or replaces the process used
2		for converting coal from its natural form into electric power.
3	3.	Sales of tangible personal property, other than production or environmental
4		upgrade equipment, which is used in the construction of new power plants or to
5		expand existing power plants or to add environmental upgrades to existing power
6		plants or repowering existing power plants or to add environmental upgrades to
7		existing process units are exempt from the tax imposed by this chapter.
8	SEC	CTION 3. EFFECTIVE DATE. This Act is effective for taxable events occurring after
9	June 30, 20	009.