Sixty-seventh Legislative Assembly of North Dakota

SENATE BILL NO. 2137

Introduced by

Senators Myrdal, Oehlke, Patten

Representatives Damschen, Mock, Monson

- 1 A BILL for an Act to create and enact a new section to chapter 57-39.2 of the North Dakota
- 2 Century Code, relating to a sales and use tax exemption for enterprise information technology
- 3 equipment and computer software purchased for use in a qualified data center; to provide an
- 4 effective date; and to provide an expiration date.

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

6 **SECTION 1.** A new section to chapter 57-39.2 of the North Dakota Century Code is created 7 and enacted as follows:

8 Sales and use tax exemption for enterprise information technology equipment and

9 computer software used in a qualified data center.

- 10 <u>1.</u> <u>Gross receipts from sales of enterprise information technology equipment and</u>
- 11 <u>computer software purchased for use by a qualifying business in a qualified data</u>
- 12 <u>center are exempt from the tax imposed by this chapter. To qualify for the exemption,</u>
- 13 the enterprise information technology equipment or computer software must be
- 14 incorporated into or physically located within the qualified data center. Purchases of
- upgraded or replacement enterprise information technology equipment and computer
 software for use in a qualified data center also are exempt.
- 17 <u>2.</u> <u>The future owner of a proposed data center shall apply to the tax commissioner to be</u>
- 18 <u>certified as a qualified data center. The exemption provided in this section is limited to</u>
- 19 <u>the first four facilities approved by the tax commissioner as qualified data centers in</u>
- 20 <u>each region and facilities with capital investments exceeding one hundred fifty million</u>
- 21 dollars. Applications must be processed in the order received by the tax commissioner.
- 22 An applicant shall respond to a request for additional information from the tax
- 23 <u>commissioner within thirty days of the request or the application may no longer be</u>
- 24 <u>considered.</u>

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1	<u>3.</u>	To receive the exemption at the time of purchase, the qualified business shall obtain							
2		<u>fron</u>	n the	tax commissioner a certificate that the enterprise information technology					
3		<u>equ</u>	ipme	nt or computer software the qualified business intends to purchase qualifies					
4		for t	the ex	cemption. If a certificate is not received before the purchase, the qualified					
5		<u>bus</u>	business shall pay the applicable tax imposed by this chapter and apply to the tax						
6		<u>con</u>	commissioner for a refund.						
7	<u>4.</u>	If the enterprise information technology equipment is purchased or installe							
8		contractor subject to the tax imposed by this chapter, the qualified business r							
9		for a refund of the difference between the amount remitted by the contractor an							
10		<u>exe</u>	exemption imposed or allowed by this section. Application for a refund must be made						
11		at the times and in the manner directed by the tax commissioner and must include							
12		sufficient information to permit the tax commissioner to verify the sales and use taxes							
13		paid and the exempt status of the sale or use.							
14	<u>5.</u>	For purposes of this section:							
15		<u>a.</u>	"Co	mputer software" includes software used or loaded at a qualified data center,					
16			<u>soft</u>	ware maintenance, software licensing, and software customization.					
17		<u>b.</u>	"Da	ta center" means a centralized repository for the storage, management, and					
18			<u>diss</u>	emination of electronic data and information organized around a particular					
19			bod	y or bodies of knowledge.					
20		<u>C.</u>	<u>"Ent</u>	terprise information technology equipment" includes:					
21			<u>(1)</u>	Computer hardware, servers, routers, cooling systems, and cooling towers.					
22			<u>(2)</u>	Temperature control infrastructure and power infrastructure used for					
23				transformation, distribution, or management of electricity used for the					
24				maintenance and operation of a qualified data center.					
25			<u>(3)</u>	Exterior dedicated business-owned substations, backup power generation					
26				systems, battery systems, or other related infrastructure.					
27			<u>(4)</u>	Racking systems, raised flooring, cabling, or trays necessary for the					
28				maintenance and operation of a qualified data center.					
29		d. "Qualified business" means the owner, operator, or tenants of a qualified data							
30			<u>center.</u>						

1		<u>e.</u>	e. "Qualified data center" means a newly constructed or substantially refurbished							
2			facility located in this state:							
3			<u>(1)</u>	<u>Com</u>	prised of one or more buildings, the primary purpose of which is to					
4				<u>cont</u>	ain a data center, consisting of an aggregate amount of fifteen thousand					
5				<u>squa</u>	re feet [1394 square meters] or more, no fewer than fifty percent of					
6				<u>whic</u>	h is used for data processing;					
7			<u>(2)</u>	Loca	ted on a single parcel or on contiguous parcels;					
8			<u>(3)</u>	<u>On v</u>	which construction is completed or which is substantially refurbished					
9				after December 31, 2020;						
10			<u>(4)</u>	Having the following attributes:						
11				<u>(a)</u>	Sophisticated fire suppression and prevention systems;					
12				<u>(b)</u>	Enhanced security with security features including permanent security					
13					guards; video camera surveillance; an electronic system requiring					
14					pass codes, key cards, or biometric scans such as hand scans or					
15					retinal or fingerprint recognition to restrict access to selected					
16					personnel; or other similar security features; and					
17			<u>(5)</u>	<u>Certi</u>	fied by the tax commissioner as a qualified data center.					
18		<u>f.</u>	. "Region" has the same meaning provided in section 54-40.1-02.							
19		<u>g.</u>	g. "Substantially refurbished" means a data center used to house enterprise							
20			information technology equipment in which fifteen thousand square feet [1394							
21			square meters] or more has been rebuilt, modified, or improved through methods							
22			including energy efficiency improvements, building improvements, and the							
23			installation of enterprise information technology equipment, environmental							
24			controls, and computer software.							
25	<u>6.</u>	In determining the total square footage of a qualified data center, the square footage								
26		<u>of c</u>	of office space, meeting space, mechanical space, and other support facility spaces							
27		<u>mu</u>	nust be included if those spaces are used to support the operation of enterprise							
28		info	information technology equipment.							
29	<u>7.</u>	Qu	Qualified data center owners that intend to collocate operators or tenants within the							
30		<u>cer</u>	center shall provide the operators or tenants with documentation from the tax							
31		<u>cor</u>	commissioner that the center meets the definition of a qualified data center under this							

- 1 section. Operators or tenants shall obtain and submit a copy of the documentation with
- 2 <u>all applications for sales tax exemption on information technology equipment and</u>
- 3 <u>computer software purchased for use in the qualified data center.</u>
- 4 SECTION 2. EFFECTIVE DATE. This Act is effective for taxable events occurring after
- 5 June 30, 2021.
- 6 SECTION 3. EXPIRATION DATE. This Act is effective through June 30, 2030, and after that
- 7 date is ineffective.