Sixty-ninth Legislative Assembly of North Dakota

#### SECOND ENGROSSMENT

### **REENGROSSED HOUSE BILL NO. 1265**

# Introduced by

Representatives Christy, Foss, Hanson, Stemen, Toman, Warrey, O'Brien Senators Meyer, Sickler, Davison

- 1 A BILL for an Act to create and enact a new section to chapter 15-11 and a new chapter to
- 2 title 54 of the North Dakota Century Code, relating to the state information technology research
- 3 center, advanced technology review committee, compute credits grant program, and advanced
- 4 technology grant fund.

8

16

17

18

19

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

6 **SECTION 1.** A new section to chapter 15-11 of the North Dakota Century Code is created 7 and enacted as follows:

# State information technology research center - Report.

- The state information technology research center is created to conduct exploratory,
   transformational, and innovative research to promote the development of data
   science, data analysis, software engineering, and advanced information technology in
   the state.
- 13 2. To carry out the purposes of this section, the state information technology research
   14 center must operate as a collaborative virtual center. The state information technology
   15 center may:
  - a. Select the research topics and projects to be pursued;
  - <u>b.</u> Enter contracts or agreements with other North Dakota institutions of higher
     <u>education</u>, the information technology department, and federal, private, and
     nonprofit organizations to support research topics and projects;
- 20 <u>c. Assist in the development of advanced technology solutions, including artificial</u>
  21 <u>intelligence, machine learning, quantum computing, digital literacy, and</u>

22 <u>cybersecurity initiatives;</u>

1		d. Encourage the establishment of data centers in the state to enhance advanced	
2		technology products and initiatives;	
3		e. Use existing staff resources, to the extent authorized by legislative	
4		appropriations, between participating state agencies for the purpose of advancing	
5		research and development of projects selected under this section; and	
6		f. Accept donations, grants, contributions, and gifts from any source to carry out the	
7		selected research topics and projects, which must be deposited in the advanced	
8		technology grant fund.	
9	<u>3.</u>	The state information technology research center shall report all research activities	
10		and accomplishments by October first of each year to the legislative management's	
11		information technology committee. Upon request, the state information technology	
12		research center shall report all research activities and accomplishments to the	
13		appropriations committees of the legislative assembly.	
14	SECTION 2. A new chapter to title 54 of the North Dakota Century Code is created and		
15	enacted as follows:		
16	Definitions		
17	<u>l</u>	n this chapter, unless the context otherwise requires:	
18	<u>1.</u>	"Chief information officer" means the chief information officer of the information	
19		technology department.	
20	<u>2.</u>	"Commissioner" means the commissioner of the department of commerce.	
21	<u>3.</u>	"Committee" means the advanced technology review committee.	
22	<u>4.</u>	"Department" means the information technology department.	
23	<u>5.</u>	"Vice chancellor for information technology" means the chief information officer and	
24		vice chancellor for information technology of the North Dakota university system.	
25	Advanced technology review committee - Membership - Meetings.		
26	<u>1.</u>	The advanced technology review committee consists of:	
27		a. The chief information officer or a designee within the information technology	
28		department;	
29		b. The vice chancellor for information technology or a designee within the North	
30		Dakota university system;	

30

1 One individual from the private sector with significant information and advanced 2 technology knowledge, appointed by the governor; 3 <u>d.</u> One individual from the private sector with significant information and advanced 4 technology knowledge, appointed by the majority leader of the house of 5 representatives; 6 One individual from the private sector with significant information and advanced <u>e.</u> 7 technology knowledge, appointed by the majority leader of the senate; and 8 The commissioner, or a designee within the department of commerce, who shall <u>f.</u> 9 serve as a nonvoting member of the committee and provide recommendations to 10 the committee regarding grant awards. 11 The executive director of a digital academy administered by the North Dakota <u>g.</u> 12 university system. 13 By July first of each odd-numbered year, the chief information officer and vice 2. 14 chancellor for information technology shall compile a list of individuals with significant 15 private sector information and advanced technology knowledge working within the 16 state to be forwarded to the governor and the majority leaders of the house of 17 representatives and senate. The governor and the majority leaders of the house of 18 representatives and senate must consider the listed individuals for committee 19 membership appointments. 20 <u>3.</u> The chief information officer, vice chancellor for information technology, and 21 commissioner are permanent members of the committee. The term of office of the 22 members of the committee appointed from the private sector is four years except the 23 initial term of office of the individual appointed by the majority leader of the senate is 24 three years and the initial term of office of the individual appointed by the governor is 25 two years. Each term of office commences on August first. Members serve at the 26 pleasure of the appointing entity and may be reappointed for additional terms. By 27 August first of each year, the chairman of the legislative management shall select one 28 of the appointed members to serve as the chairman of the committee. The chairman of 29

the committee shall select a vice chair. If a committee member ceases to qualify as a

member of the appointing entity, that individual's membership on the committee

8

9

10

11

12

13

14

15

16

17

18

19

20

21

30

31

- ceases immediately and the appointing entity shall appoint a new member to the
   committee for the remainder of the term.
- 4. A committee member representing the private sector is entitled to receive

  compensation in an amount not exceeding one hundred thirty-five dollars per day and

  travel and expense reimbursement as provided by law for state officers for attending

  meetings of the committee, to be paid by the department within the limits of legislative

  appropriations.
  - 5. The committee shall meet at the call of the chairman to review and approve grant applications from entrepreneurs, startup companies, and small businesses that are in the initial phases of advanced technology product research, development, and innovation and are unable to access financial resources for prototype product development.

# Compute credits grant program - Eligibility - Use of funds.

- 1. The department shall administer the compute credits grant program to provide grants for activities identified in this chapter. The department shall provide administrative support for the program, including the drafting of application forms, receiving applications, reviewing applications for completeness and compliance with committee policy, and forwarding complete applications to the committee in accordance with the guidelines established by the committee.
- 2. The committee shall establish guidelines for entities to qualify for a compute credits grant under this section.
- 22 3. In determining whether to approve an application for grant funding, the committee 23 shall consider the extent to which the applicant's proposal will support the 24 development of advanced technology solutions, including artificial intelligence, 25 machine learning, quantum computing, digital literacy, and cybersecurity initiatives. 26 The committee shall give priority to applications with a greater likelihood of attracting 27 other information technology businesses to the state. The committee shall consider 28 and process applications in a timely manner to allow applicants an opportunity to 29 leverage other funds.
  - 4. Grant recipients shall use funding awarded under this section for the cost of increased compute credits and central processing unit storage capacity that promotes the

1		program requirements in subsection 3 of this section. An entity receiving a grant under
2		this section may not use the funds for capital or building investments or other activities
3		not identified in this chapter. The funds may not be used for administrative costs or to
4		supplant funding for regular operations of the entity. If an entity awarded a grant no
5		longer conducts its activities in the state, the entity must repay the awarded grant
6		funding to department.
7	<u>Adv</u>	anced technology grant fund.
8	<u>The</u>	advanced technology grant fund is a special fund in the state treasury administered by
9	the depa	artment. Moneys in the fund must be used for providing grants and for the payment of
0	committee and department administrative expenses incurred related to the requirements of this	
11	chapter, subject to legislative appropriations. Interest earned on moneys in the fund must be	
2	credited to the fund.	
3	Compute credits grant program - Post-award monitoring	
4	<u>Upo</u>	n completion of work performed from funding provided by a compute credits grant or
5	research completed by state information technology research center, the department shall	
6	conduct an independent review of the results. Evaluation criteria may include how the work	
7	performed has:	
8	<u>1.</u>	Promoted the development of advanced technology solutions, including artificial
9		intelligence, machine learning, quantum computing, digital literacy, and cybersecurity
20		<u>initiatives;</u>
21	<u>2.</u>	Enhanced the ability of a company to make investments in the state, or otherwise
22		enticed a company to invest in or move to the state;
23	<u>3.</u>	Led to a patent or research that is commercially viable; or
24	4	Positively affected workforce in the state