Sixty-ninth Legislative Assembly of North Dakota

FIRST ENGROSSMENT with House Amendments ENGROSSED SENATE BILL NO. 2256

Introduced by

8

9

10

11

12

13

14

15

16

17

18

19

20

21

Senators Sorvaag, Patten, Sickler, Davison Representatives Nathe, Swiontek

- 1 A BILL for an Act to create and enact a new section to chapter 54-17 of the North Dakota
- 2 Century Code, relating to a research technology park grant program; to provide an
- 3 appropriation; and to provide a report.

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

5 **SECTION 1.** A new section to chapter 54-17 of the North Dakota Century Code is created and enacted as follows:

7 Research technology park grant program - North Dakota state university - Report.

- 1. The industrial commission shall administer the research technology park grant program. Subject to legislative appropriations, the industrial commission shall distribute grant funding to the research technology park at North Dakota state university. The research technology park shall use the funds in accordance with this section.
 - 2. The research technology park at North Dakota state university is created to conduct exploratory, transformational, and innovative research and product development activities that advance intelligent autonomous mobile equipment opportunities and benefit the state's economy and environment through:
 - a. Exploratory research and development of technologies and methodologies that
 facilitate the prudent development and efficient use of the state's autonomous

 agriculture resources and defense capabilities;
 - b. Access to advanced robotics and artificial intelligence expertise for timely scientific and engineering activities to support the state's interests; and

30

1 Education and outreach related to the state's advanced technology resources, 2 including the advancement of engineering and technical readiness. 3 <u>3.</u> Each biennium, the research technology park shall develop a plan for the use of funds 4 received under this section, including industry matching requirements. The plan must 5 be approved by the industrial commission. 6 <u>4.</u> The research technology park may: 7 Select research topics and projects; 8 Enter contracts or agreements with other institutions of higher education to <u>b.</u> 9 support the selected research topics and projects; 10 Enter contracts or agreements with federal, private, and nonprofit organizations <u>C.</u> 11 to carry out the selected research topics and projects; and 12 d. Accept donations, grants, contributions, and gifts from any source to finance the 13 selected research topics and projects. 14 Annually, the research technology park shall report all research activities, product <u>5.</u> 15 development, and accomplishments to the industrial commission and the legislative 16 management. Upon request, the research technology park shall report to the 17 appropriations committees of the legislative assembly on the use of funding under this 18 section. 19 SECTION 2. APPROPRIATION - INDUSTRIAL COMMISSION - STRATEGIC 20 INVESTMENT AND IMPROVEMENTS FUND - RESEARCH TECHNOLOGY PARK GRANT 21 **PROGRAM - ONE-TIME FUNDING.** There is appropriated out of any moneys in the strategic 22 investment and improvements fund, not otherwise appropriated, the sum of \$15,000,000, or so 23 much of the sum as may be necessary, to the industrial commission for the purpose of providing 24 grants under the research technology park grant program pursuant to section 1 of this Act, 25 during the biennium beginning July 1, 2025, and ending June 30, 2027. Of the \$15,000,000, the 26 industrial commission shall distribute a grant of \$7,500,000 to the research technology park 27 without a matching requirement and may distribute a grant of up to \$7,500,000 to the research 28 technology park only to the extent the research technology park provides one dollar of matching 29 funds from nonstate sources for each dollar of grant funding distributed under the program. The

funding provided in this section is considered a one-time funding item.