CERTIFICATION OF ENROLLMENT

SUBSTITUTE SENATE BILL 5933

Chapter 113, Laws of 2022

67th Legislature 2022 Regular Session

SCHOOL SEISMIC SAFETY GRANT PROGRAM

EFFECTIVE DATE: June 9, 2022

Passed by the Senate February 9, 2022 Yeas 49 Nays 0

DENNY HECK

President of the Senate

Passed by the House March 3, 2022 Yeas 98 Nays 0

LAURIE JINKINS

Speaker of the House of Representatives Approved March 23, 2022 4:01 PM

CERTIFICATE

I, Sarah Bannister, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **SUBSTITUTE SENATE BILL 5933** as passed by the Senate and the House of Representatives on the dates hereon set forth.

SARAH BANNISTER

Secretary

FILED

March 23, 2022

JAY INSLEE

Governor of the State of Washington

Secretary of State State of Washington

SUBSTITUTE SENATE BILL 5933

Passed Legislature - 2022 Regular Session

State of Washington 67th Legislature 2022 Regular Session

By Senate Ways & Means (originally sponsored by Senators Frockt, Schoesler, Conway, Honeyford, Keiser, Lovelett, Mullet, Pedersen, Rolfes, and J. Wilson)

READ FIRST TIME 02/07/22.

1 AN ACT Relating to establishing a school seismic safety grant 2 program; adding a new section to chapter 28A.525 RCW; and creating 3 new sections.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 NEW SECTION. Sec. 1. The legislature finds that a significant 6 number of Washington students in public school districts and state-7 tribal education compact schools attend school in older facilities located in geologically active areas. Accordingly, the legislature 8 9 intends to create a grant program to help school districts and state-10 tribal education compact schools cover the cost of retrofitting or 11 relocating school facilities located in high seismic areas or tsunami 12 zones.

13 <u>NEW SECTION.</u> Sec. 2. A new section is added to chapter 28A.525
14 RCW to read as follows:

(1) School seismic safety grants and school seismic planning grants must be awarded and determined in accordance with this section.

18 (2) ELIGIBILITY. A school district or state tribal education19 compact school is eligible to receive a school seismic safety grant

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1 for remediation of seismic or tsunami hazards in qualifying buildings
2 that meet the following criteria:

3 (a) The building is located within a high seismic hazard area as
4 defined in subsection (3) of this section; and

5 (b) The building was constructed before 1998 and has not received 6 a seismic retrofit to 2005 seismic standards.

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(3) DEFINITIONS. For the purposes of this section:

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(a) "High seismic hazard area" means:

9 (i) Any location identified by the United States geological 10 survey national seismic hazard map with a two percent probability of 11 exceedance in 50 years and a national earthquake hazards reduction 12 program site class D that are 0.3 peak horizontal acceleration or 13 greater peak ground acceleration areas; or

14 (ii) Any area located within a Washington tsunami design zone map 15 or, where a Washington tsunami design zone map is not available, an 16 American society of civil engineers tsunami design zone map, that 17 requires structures in risk category three or four to be designed for 18 tsunamis.

(b) "Remediation" means solutions that mitigate or eliminate site specific seismic or tsunami hazards and may include building relocation or vertical evacuation towers if related to a tsunami hazard.

23 (c) "Total project cost" means direct and associated indirect costs for the remediation solution as approved by the advisory 24 25 committee. Associated indirect costs can include site acquisition and 26 development costs for approved building relocations. The combined direct and associated indirect costs cannot exceed the equivalent 27 28 combined direct and associated indirect costs for building projects 29 participating in the school construction assistance program for that 30 same year.

31 (4) ADVISORY COMMITTEE. (a) The superintendent of public 32 instruction must appoint an advisory committee to evaluate and prioritize grant applications from school districts and state-tribal 33 education compact schools. Advisory committee members must have 34 experience in financing, managing, or planning seismic remediation 35 projects at school facilities but must not be involved in a school 36 seismic safety grant request for the biennium under consideration. 37 The office of the superintendent of public instruction must provide 38 39 administrative and staff support to the advisory committee and consult with the advisory committee to design a grant application
 process with specific criteria for prioritizing grant requests.

3 (b) The advisory committee must submit a prioritized list of grants to the superintendent of public instruction. The list must 4 prioritize applications to achieve the greatest improvement of school 5 6 facilities, in the school districts and state-tribal education 7 compact schools with the most limited financial capacity, for projects that are likely to improve student health, safety, and 8 academic performance for the largest number of students for the 9 10 amount of state grant support.

(5) REQUIRED GRANT LIST. (a) The superintendent of public instruction must propose a list of prioritized school seismic safety grants to the governor by September 1st of each year, beginning September 1, 2022. This list must include:

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(i) A description of the proposed project;

16 (ii) The proposed school seismic safety grant amount, equal to at 17 least two-thirds of the estimated total project cost;

18 (iii) The anticipated school construction assistance program 19 amount;

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(iv) The anticipated local share of project cost; and

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(v) The estimated total project cost.

(b) The superintendent of public instruction and the governor may determine the level of funding in their omnibus capital appropriations act requests to support grants under this section, but their funding requests must follow the prioritized list prepared by the advisory committee unless new information determines that a specific project is no longer viable as proposed.

28 (6) SCHOOL CONSTRUCTION ASSISTANCE PROGRAM AND SMALL SCHOOL DISTRICT MODERNIZATION GRANT PROGRAM. (a) The full administrative and 29 procedural process of school construction assistance program funding 30 31 under RCW 28A.525.162 through 28A.525.180 and the small school 32 district modernization grant program funding under RCW 28A.525.159 may be streamlined by the office of the superintendent of public 33 instruction in order to coordinate eligible school construction 34 assistance program funding and small school district modernization 35 grant program funding with the school seismic safety grants. Such 36 coordination must ensure that total state funding from all three 37 grants does not exceed total project costs minus available local 38 39 resources.

1 (b) Projects seeking school seismic safety grants must meet the requirements for a school construction assistance program grant 2 except for the following: (i) The estimated cost of the project may 3 be less than 40 percent of the estimated replacement value of the 4 facility; and (ii) local funding assistance percentage requirements 5 6 of the school construction assistance program do not apply. However, available school district and state-tribal education compact school 7 resources are considered in prioritizing school seismic safety 8 9 grants.

10 DISBURSEMENT FUNDS. The superintendent (7) OF of public instruction must award state and federal grants under this section to 11 12 eligible school districts and state tribal education compact schools in an amount equal to at least two-thirds of the total project cost. 13 The grant must not be awarded until the school district or state-14 tribal education compact school has identified available local and 15 16 other resources sufficient to complete the approved project 17 considering the amount of the state grant. The grant must specify reporting requirements from the school district or state-tribal 18 education compact school, which must include updating all pertinent 19 information in the inventory and condition of schools data system and 20 submitting a final project report as specified by the office of the 21 superintendent of public instruction in consultation with the school 22 23 facilities citizens advisory panel specified in RCW 28A.525.025.

(8) PLANNING GRANTS. Subject to the availability of amounts 24 25 appropriated for this specific purpose, the office of the superintendent of public instruction must assist eligible school 26 27 districts and state-tribal education compact schools that are 28 interested in applying for a school seismic safety grant under this section by providing technical assistance and planning grants. School 29 districts and state-tribal education compact schools seeking planning 30 31 grants under this section must provide a brief statement describing existing school conditions, building system and site deficiencies, 32 33 current and five-year projected student headcount enrollment, student achievement measures, financial constraints, and any information 34 required by the advisory committee established in subsection (4) of 35 this section. If applications for planning grants exceed funds 36 available, the office of the superintendent of public instruction may 37 prioritize planning grant requests with primary consideration given 38 39 to school district financial capacity and facility conditions.

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<u>NEW SECTION.</u> Sec. 3. The school seismic safety grant program account is created in the state treasury. All receipts from direct appropriations from the legislature or moneys directed to the account from any other source must be deposited in the account. Moneys in the account may be spent only after appropriation. The account is intended to fund projects using tax exempt bonds. Expenditures from the account are for the school seismic safety grant program.

> Passed by the Senate February 9, 2022. Passed by the House March 3, 2022. Approved by the Governor March 23, 2022. Filed in Office of Secretary of State March 23, 2022.

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