

JAN 28 2026

A BILL FOR AN ACT

RELATING TO THE HAWAII TECHNOLOGY DEVELOPMENT CORPORATION.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 SECTION 1. The legislature finds that the Hawaii
2 technology development corporation is advancing economic
3 diversification and strengthening the innovation economy by
4 supporting more than sixty-five small businesses, catalyzing the
5 creation of high-wage jobs, and fostering new research and
6 development in emerging sectors. The legislature further finds
7 that the small business innovation research program has
8 demonstrated measurable success, rising in national ranking from
9 ninth place in 2012 to 2014 to sixth place in 2022 to 2024 in
10 the country for small business innovation research funding per
11 \$1,000,000 gross domestic product. This shows a significant
12 economic return on investment. In 2024, the twenty-seven Hawaii
13 companies that received a total of \$2,500,000 in state funds
14 leveraged approximately \$33,000,000 in federal awards.

15 The legislature also finds that the high cost of living in
16 Hawaii necessitates the creation of higher-salary jobs in fields
17 such as artificial intelligence, computer software,



1 biotechnology, ocean science, renewable energy, nanotechnology,
2 medical testing and devices, aerospace, and defense.

3 The legislature finds that states underserved by
4 venture-capital markets, including Hawaii, benefit
5 disproportionately from the federal Small Business Innovation
6 Research and Small Business Technology Transfer programs, which
7 help build regional innovation ecosystems. A 2026 review by the
8 National Academies of Sciences, Engineering, and Medicine
9 concluded that these programs generate strong returns by
10 enabling participating firms to attract significant additional
11 federal research and development funding, serving as key entry
12 points into the defense innovation ecosystem, and supporting
13 higher rates of patenting, follow-on financing, and successful
14 technology transition—particularly for firms receiving multiple
15 awards. The review further found that companies receiving state
16 matching support are more likely to secure federal contracts,
17 generate intellectual property, and contribute to national
18 security capabilities.

19 The legislature notes that Hawaii's strategic Indo-Pacific
20 location, together with the presence of federal facilities,
21 military installations, and research institutions, presents



1 exceptional opportunities for Hawaii-based companies to
2 contribute to defense and dual-use technology development. The
3 federal competitive review process already provides rigorous
4 technical and business evaluation, and additional state-level
5 review would impose unnecessary administrative burden and delay
6 time-sensitive innovation.

7 Accordingly, the purpose of this Act is to promote economic
8 diversification by:

- 9 (1) Requiring the Hawaii technology development
10 corporation to establish the small business innovation
11 research matching program;
- 12 (2) Requiring the Hawaii technology development
13 corporation to establish a science, technology,
14 engineering, and mathematics education outreach
15 program in collaboration with the department of
16 education;
- 17 (3) Requiring the Hawaii technology development
18 corporation to develop an economic diversification
19 strategic plan for the State; and
- 20 (4) Appropriating funds.



1 SECTION 2. Chapter 206M, Hawaii Revised Statutes, is
2 amended by adding a new section to part I to be appropriately
3 designated and to read as follows:

4 "\$206M- Small business innovation research matching

5 program. (a) There is established within the development
6 corporation the small business innovation research matching
7 program to provide matching grants to companies based in the
8 State that have received federal small business innovation
9 research or small business technology transfer awards.

10 (b) Any company with a principal place of business in the
11 State that has received a federal phase I or phase II small
12 business innovation research and small business technology
13 transfer awards from any federal agency shall be eligible for
14 state matching funds under this section without additional state
15 technical or business review. Receipt of a federal small
16 business innovation research and small business technology
17 transfer award shall constitute sufficient evidence of technical
18 and business merit.

19 (c) New small business innovation research and small
20 business technology transfer participants and companies with



1 demonstrated track records in the programs shall be eligible for
2 matching funds under this section.

3 (d) State matching funds shall equal fifty per cent of the
4 federal small business innovation research and small business
5 technology transfer award amount.

6 (e) Companies shall submit a simple application to the
7 corporation within ninety days of receiving a federal small
8 business innovation research and small business technology
9 transfer award notification, including:

10 (1) A copy of federal award notice;
11 (2) Documentation of principal place of business operating
12 in the State;
13 (3) A brief description of how state matching funds will
14 be used to advance the project; and
15 (4) Acknowledgment of annual reporting requirements.

16 (f) The development corporation shall approve or deny
17 applications within thirty days of receipt. Companies meeting
18 eligibility requirements in subsection (b) shall be
19 automatically approved unless insufficient funds remain.

20 (g) The development corporation shall establish an annual
21 application period for matching fund requests. If applications



1 for matching funds exceed available appropriations, the
2 development corporation shall distribute funds as follows:

3 (1) All eligible applications received within the
4 application period shall be considered together;
5 (2) If total requested matching funds exceed available
6 funds, the corporation shall distribute available
7 funds on a pro-rata basis to all eligible applicants,
8 calculated proportionally based on each applicant's
9 requested matching amount relative to the total
10 requested matching funds; and

11 (3) Any funds remaining unallocated at the end of the
12 fiscal year may carry forward to the next fiscal year,
13 subject to any constitutional limitations and
14 applicable appropriation laws.

15 (h) The development corporation shall establish a science,
16 technology, engineering, and mathematics education outreach
17 program in collaboration with the department of education to
18 promote science, technology, engineering, and mathematics
19 education and career awareness. Under this program:

20 (1) Each company receiving matching funds pursuant to this
21 section shall deliver a minimum of two presentations



1 to public school students within one year of receiving
2 matching funds;

3 (2) Presentations shall showcase innovation and technology
4 development occurring in the State, describe career
5 pathways in science and technology fields, and
6 encourage students to pursue science, technology,
7 engineering, and mathematics education and careers;
8 and

9 (3) The development corporation shall coordinate with the
10 department of education to schedule presentations and
11 identify appropriate grade levels and schools, with
12 priority given to schools in underserved communities.

13 (i) The development corporation shall track and report
14 annually to the legislature no later than twenty days prior to
15 the convening of each regular session on:

16 (1) The total state matching funds provided and total
17 federal small business innovation research and small
18 business technology transfer awards leveraged;

19 (2) The number of applications received, approved, and
20 denied, including reasons for denial;

21 (3) The average time from application to approval;



- 1 (4) Distribution of awards by company;
- 2 (5) Any instances where insufficient funds required
equitable distribution measures under subsection (g);
- 3 (6) Follow-on federal research and development contracts
and procurement awards received by supported
companies;
- 7 (7) Number of phase I to phase II transitions;
- 8 (8) Patents filed and awarded;
- 9 (9) Private sector investment attracted;
- 10 (10) Jobs created and retained in the State, including the
number of jobs and salary ranges reported in the
following bands:
- 13 (A) under \$50,000;
- 14 (B) \$50,000 to \$79,999;
- 15 (C) \$80,000 to \$99,999;
- 16 (D) \$100,000 to \$124,999;
- 17 (E) \$125,000 to \$149,999;
- 18 (F) \$150,000 to \$199,999; and
- 19 (G) \$200,000 or more;
- 20 (11) Technologies transitioned into defense or commercial
use;



1 (12) Partnerships established with defense prime
2 contractors and federal facilities;
3 (13) Geographic distribution of supported companies across
4 all counties;
5 (14) Total payroll dollars generated by supported companies
6 in the State;
7 (15) Company revenue growth, including total annual
8 revenues and percentage change from prior year;
9 (16) Number of science, technology, engineering, and
10 mathematics education presentations delivered to
11 public school students pursuant to subsection (h),
12 including the number of schools reached, students
13 engaged, and grade levels served;
14 (17) Technology sector and industry classification of
15 supported companies; and
16 (18) Return on investment ratio, calculated as total
17 federal funding secured per state dollar invested."

18 SECTION 3. (a) The Hawaii technology development
19 corporation shall develop an economic diversification strategic
20 plan for the State. The economic diversification strategic plan
21 shall include:



9 SECTION 4. There is appropriated out of the general
10 revenues of the State of Hawaii the sum of \$ or so
11 much thereof as may be necessary for fiscal year 2026-2027 for
12 economic diversification and defense ecosystem development
13 pursuant to this Act, to be allocated as follows:

14 (1) \$ for the Hawaii technology development
15 corporation to develop an economic diversification
16 strategic plan pursuant to section 3 of this Act;
17 (2) \$ for the Hawaii small business innovation
18 research matching program established in section 2 of
19 this Act;
20 (3) \$ for the manufacturing assistance program,
21 to help Hawaii-based manufacturers become globally



1 competitive and support the scale-up and transition of
2 technologies developed under the federal small
3 business innovation research and small business
4 technology transfer programs into production; and
5 (4) \$ for commercialization and technology
6 transition support, including:
7 (A) Accelerator and small business training programs
8 to help develop companies that are solving large-
9 scale problems in the community using innovative,
10 advanced manufacturing, and technology-based
11 solutions;
12 (B) Support for intellectual property protection,
13 market research, and business development
14 activities identified by the National Academies
15 of Sciences, Engineering, and Medicine as
16 critical success factors for small business
17 innovation research and small business technology
18 transfer commercialization;
19 (C) Facilitation of partnerships between Hawaii small
20 business innovation research and small business
21 technology transfer companies and defense prime



1 contractors, acquisition program offices, and
2 research institutions to support technology
3 transition; and

4 (D) Assistance in navigating federal procurement
5 processes and transitioning technologies into
6 programs of record.

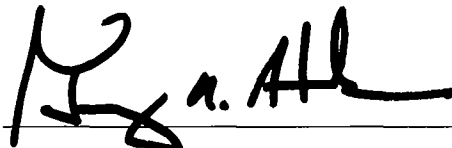
7 The sum appropriated shall be expended by the Hawaii
8 technology development corporation for the purposes of this Act.

9 SECTION 5. New statutory material is underscored.

10 SECTION 6. This Act shall take effect on July 1, 2026.

11

INTRODUCED BY:



S.B. NO. 3271

Report Title:

HTDC; Small Business Innovation Research Matching Program; STEM Education Outreach Program; Economic Diversification Strategic Plan; Appropriations

Description:

Requires the Hawaii Technology Development Corporation to establish the Small Business Innovation Research Matching Program. Requires the Hawaii Technology Development Corporation, in collaboration with the Department of Education, to establish a STEM education outreach program. Requires and appropriates funds for the Hawaii Technology Development Corporation to develop an economic diversification strategic plan. Appropriates funds for economic diversification and defense ecosystem development.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

