

119TH CONGRESS
1ST SESSION

H. R. 2457

To require the Secretary of Energy to provide technology grants to strengthen domestic mining education, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

MARCH 27, 2025

Mr. OWENS (for himself, Mr. COSTA, Ms. MALOY, Ms. PETTERSEN, and Mr. MOORE of Utah) introduced the following bill; which was referred to the Committee on Natural Resources

A BILL

To require the Secretary of Energy to provide technology grants to strengthen domestic mining education, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the “Technology Grants to
5 Strengthen Domestic Mining Education Act of 2025” or
6 the “Mining Schools Act of 2025”.

**7 SEC. 2. TECHNOLOGY GRANTS TO STRENGTHEN DOMESTIC
8 MINING EDUCATION.**

9 (a) DEFINITIONS.—In this section:

1 (1) BOARD.—The term “Board” means the
2 Mining Professional Development Advisory Board
3 established by subsection (d)(1).

4 (2) INSTITUTION OF HIGHER EDUCATION.—The
5 term “institution of higher education” has the
6 meaning given the term in section 101 of the Higher
7 Education Act of 1965 (20 U.S.C. 1001).

8 (3) MINING INDUSTRY.—The term “mining in-
9 dustry” means the mining industry of the United
10 States, consisting of the search for, and extraction,
11 beneficiation, refining, smelting, processing, repro-
12 cessing, and recycling of, naturally occurring metal
13 and nonmetal minerals from the earth.

14 (4) MINING PROFESSION.—The term “mining
15 profession” means the body of jobs directly relevant
16 to—

17 (A) the exploration, planning, execution,
18 and remediation of metal and nonmetal mining
19 sites; and

20 (B) the extraction, including the separa-
21 tion, refining, alloying, smelting, concentration,
22 processing, reprocessing, and recycling of min-
23 eral ores.

24 (5) MINING SCHOOL.—The term “mining
25 school” means—

(A) a mining, metallurgical, geological, or mineral engineering program accredited by the Accreditation Board for Engineering and Technology, Inc., that is located at an institution of higher education, including a Tribal College or University; or

(B) a geology or engineering program or department that is located at a 4-year public institution of higher education located in a State the gross domestic product of which in 2021 was not less than \$2,000,000,000 in the combined categories of “Mining (except oil and gas)” and “Support activities for mining”, according to the Bureau of Economic Analysis.

15 (6) SECRETARY.—The term “Secretary” means
16 the Secretary of Energy.

(7) TRIBAL COLLEGE OR UNIVERSITY.—The term “Tribal College or University” has the meaning given the term in section 316(b) of the Higher Education Act of 1965 (20 U.S.C. 1059c(b)).

21 (b) DOMESTIC MINING EDUCATION STRENGTHENING
22 PROGRAM.—The Secretary, in consultation with the Sec-
23 retary of the Interior (acting through the Director of the
24 United States Geological Survey), shall—

(1) establish a grant program to strengthen domestic mining education; and

9 (c) GRANTS.—

14 (2) SELECTION REQUIREMENTS.—

(B) TIMELINE.—The Secretary shall award the grants under paragraph (1) by not later than the later of—

24 (i) the date that is 180 days after the
25 start of the applicable fiscal year; and

(ii) the date that is 180 days after the date on which the Act making full-year appropriations for the Department of Energy for the applicable fiscal year is enacted.

5 (3) RECOMMENDATIONS OF THE BOARD.—

19 (I) whether the Secretary accepts
20 or rejects, in whole or in part, the rec-
21 ommendation of the Board; and

(ii) not later than 15 days after awarding a grant for which the Board submitted a recommendation, publish the statement submitted under clause (i) on the Department of Energy website.

(4) USE OF FUNDS.—A mining school receiving a grant under paragraph (1) shall use the grant funds—

15 (ii) emphasizing critical mineral and
16 rare earth element exploration, extraction,
17 and refining;

20 (iv) the development of reprocessing
21 systems and technologies that facilitate
22 reclamation that fosters the recovery of re-
23 sources at abandoned mine sites;

24 (v) mineral extraction, refining, proc-
25 essing, reprocessing, and recycling methods

1 that reduce environmental and human im-
2 pacts;

3 (vi) technologies to extract, refine,
4 separate, melt, produce, or recycle min-
5 erals, including rare earth elements;

6 (vii) reducing dependence on foreign
7 energy and mineral supplies through in-
8 creased domestic critical mineral produc-
9 tion and recycling;

10 (viii) enhancing the competitiveness of
11 United States energy and mineral tech-
12 nology exports;

13 (ix) the extraction or processing of co-
14 inciding mineralization, including rare
15 earth elements, within coal or other ores,
16 coal or mineral processing byproduct, over-
17 burden, or residue from coal, minerals, or
18 other ores;

19 (x) enhancing technologies and prac-
20 tices relating to mitigation of acid mine
21 drainage, reforestation, and revegetation in
22 the reclamation of land and water re-
23 sources adversely affected by mining;

24 (xi) enhancing exploration and charac-
25 terization of new or novel deposits, includ-

1 ing rare earth elements and critical min-
2 erals within phosphate rocks, uranium-
3 bearing deposits, and other nontraditional
4 sources;

(xii) meeting challenges of extreme mining conditions, such as deeper deposits or cold region mining;

(xiii) mineral economics, including analysis of supply chains, future mineral needs, and unconventional mining re-sources; and

(xiv) mining practices that reduce environmental impact, including mining practices that reduce water usage, mitigate surface disturbance, and promote overall resource efficiency.

17 (d) MINING PROFESSIONAL DEVELOPMENT ADVI-
18 SORY BOARD.—

(1) IN GENERAL.—There is established an advisory board, to be known as the “Mining Professional Development Advisory Board”.

1 (A) 3 shall be individuals who are actively
2 working in the mining profession and for the
3 mining industry; and

4 (B) 3 shall have experience in academia
5 implementing and operating professional skills
6 training and education programs in the mining
7 sector.

8 (3) DUTIES.—The Board shall—

9 (A) evaluate grant applications received
10 under subsection (c) and make recommenda-
11 tions to the Secretary for selection of grant re-
12 ipients under that subsection;

13 (B) propose the amount of the grant for
14 each applicant recommended to be selected
15 under subparagraph (A); and

16 (C) perform oversight to ensure that grant
17 funds awarded under subsection (c) are used
18 for the purposes described in paragraph (4) of
19 that subsection.

20 (4) TERM.—A member of the Board shall serve
21 for a term of 4 years.

22 (5) VACANCIES.—A vacancy on the Board—

23 (A) shall not affect the powers of the
24 Board; and

(B) shall be filled in the same manner as
the original appointment was made by not later
than 180 days after the date on which the va-
caney occurs.

**5 SEC. 3. REPEAL OF THE MINING AND MINERAL RESOURCES
6 RESEARCH INSTITUTE ACT OF 1984.**

7 Public Law 98-409 (30 U.S.C. 1221 et seq.) is re-
8 pealed.

9 SEC. 4. NO ADDITIONAL FUNDS AUTHORIZED.

10 No additional funds are authorized to carry out the
11 requirements of this Act, and the activities authorized by
12 this Act are subject to the availability of appropriations
13 made in advance for such purposes.

