118TH CONGRESS 1ST SESSION H.R. 2980

AN ACT

- To provide for Department of Energy and National Science Foundation research and development coordination, 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,

1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "DOE and NSF Inter-3 agency Research Act".

4 SEC. 2. DEPARTMENT OF ENERGY AND NATIONAL SCIENCE 5 FOUNDATION RESEARCH AND DEVELOPMENT 6 COORDINATION.

7 (a) IN GENERAL.—The Secretary of Energy (in this section referred to as the "Secretary") and the Director 8 9 of the National Science Foundation (in this section referred to as the "Director") shall carry out cross-cutting 10 11 and collaborative research and development activities focused on the joint advancement of Department of Energy 12 and National Science Foundation mission requirements 13 14 and priorities.

15 (b) MEMORANDUM OF UNDERSTANDING.—The Sec-16 retary and the Director shall coordinate the activities under subsection (a) through the establishment of a 17 memorandum of understanding, or other appropriate 18 19 interagency agreement. Such memorandum or agreement, 20as the case may be, shall require the use of a competitive, 21 merit-reviewed process, which considers applications from 22 Federal agencies, National Laboratories, institutions of 23 higher education, non-profit institutions, and other appro-24 priate entities.

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1	(c) COORDINATION.—In carrying out the activities
2	under subsection (a), the Secretary and the Director
3	may—
4	(1) conduct collaborative research in a variety
5	of focus areas, such as—
6	(A) basic plasma science and engineering,
7	including applications in astrophysics, materials
8	science, fusion science, and accelerator science;
9	(B) fundamental biological and computa-
10	tional science and engineering, including com-
11	putational neuroscience and neuromorphic com-
12	puting, including in collaboration with the pro-
13	gram authorized under section 306 of the De-
14	partment of Energy Research and Innovation
15	Act (42 U.S.C. 18644);
16	(C) modeling and simulation, machine
17	learning, artificial intelligence, data assimila-
18	tion, large-scale data analytics, predictive anal-
19	ysis, and advanced computational, storage, and
20	networking capabilities in order to optimize al-
21	gorithms for purposes related to energy and cli-
22	mate;
23	(D) quantum information sciences, includ-
24	ing quantum computing and quantum network
25	infrastructure, including in collaboration with

1	the programs authorized under sections 403
2	and 404 of the National Quantum Initiative Act
3	(15 U.S.C. 8853 and 8854);
4	(E) energy and materials science and engi-
5	neering, including artificial photosynthesis,
6	plasma, solar fuels, and fusion, including in col-
7	laboration with the programs authorized under
8	sections 303 and 307 of the Department of En-
9	ergy Research and Innovation Act (42 U.S.C.
10	18641 and 18645), and section 973 of the En-
11	ergy Policy Act of 2005 (42 U.S.C. 16313);
12	(F) advanced manufacturing technologies,
13	including efficient storage systems and alter-
14	natives to high-temperature processing, for the
15	purposes of optimizing energy consumption, in-
16	cluding in collaboration with the program au-
17	thorized under section 975 of the Department

U.S.C. 16315);

nects; and

of Energy Research and Innovation Act (42

architectures, memory systems, and intercon-

(G) microelectronics, including novel chip

1 putational tools, including in collaboration with 2 the programs authorized under section 303 of 3 the Department of Energy Research and Inno-4 vation Act (42 U.S.C. 18641); (2) promote collaboration, open community-5 6 based development, and data and information shar-7 ing between Federal agencies, National Labora-8 tories, institutions of higher education, nonprofit in-9 stitutions, and other appropriate entities by pro-10 viding the necessary access and secure data and in-11 formation transfer capabilities; 12 (3) support research infrastructure, including 13 new facilities and equipment, as the Secretary and 14 Director determine necessary; and 15 (4) organize education, training, and research initiatives relating to STEM education and work-16 17 force development, including— 18 (A) internships, fellowships, and other re-19 search or work-based learning opportunities; 20 (B) educational programming for students 21 at all levels, especially experiential and project-22 based learning opportunities; and 23 (C) professional development opportunities for educators and researchers. 24

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(d) AGREEMENTS.—In carrying out the activities
 under subsection (a), the Secretary and the Director are
 authorized to—

4 (1) carry out reimbursable agreements between
5 the Department of Energy, the National Science
6 Foundation, and other entities in order to maximize
7 the effectiveness of research and development; and
8 (2) called write with other Fielderel equation of a set of the set o

8 (2) collaborate with other Federal agencies, as9 appropriate.

(e) REPORT.—Not later than two years after the date
of the enactment of this section, the Secretary and the
Director shall submit to the Committee on Science, Space,
and Technology of the House of Representatives and the
Committee on Energy and Natural Resources and the
Committee on Commerce, Science, and Transportation of
the Senate a report detailing the following:

17 (1) Interagency coordination between each Fed18 eral agency involved in the research and development
19 activities carried out under this section.

20 (2) Potential opportunities to expand the tech21 nical capabilities of the Department of Energy and
22 the National Science Foundation.

23 (3) Collaborative research achievements.

24 (4) Areas of future mutually beneficial suc-25 cesses.

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(5) Continuation of coordination activities be tween the Department of Energy and the National
 Science Foundation.

4 (f) RESEARCH SECURITY.—The activities authorized
5 under this section shall be applied in a manner consistent
6 with subtitle D of title VI of the Research and Develop7 ment, Competition, and Innovation Act (enacted as divi8 sion B of Public Law 117–167; 42 U.S.C. 19231 et seq.).

Passed the House of Representatives December 4, 2023.

Attest:

Clerk.

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