

115TH CONGRESS
2D SESSION

H. R. 6398

To authorize the Department of Energy to conduct collaborative research with the Department of Veterans Affairs in order to improve healthcare services for veterans in the United States, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

JULY 17, 2018

Mr. NORMAN (for himself, Mr. DUNN, Mr. HIGGINS of Louisiana, Mr. SMITH of Texas, Mr. LUCAS, Mr. WEBER of Texas, Mr. KNIGHT, Mr. ROHR-ABACHER, Mr. HULTGREN, Mr. BABIN, Mrs. COMSTOCK, Mr. ABRAHAM, Mr. BIGGS, Mr. MARSHALL, and Mrs. LESKO) introduced the following bill; which was referred to the Committee on Science, Space, and Technology, and in addition to the Committee on Veterans' Affairs, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To authorize the Department of Energy to conduct collaborative research with the Department of Veterans Affairs in order to improve healthcare services for veterans in the United States, 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 “Department of Energy
5 Veterans’ Health Initiative Act”.

1 **SEC. 2. DEFINITIONS.**

2 In this Act:

3 (1) DEPARTMENT.—The term “Department”
4 means the Department of Energy.

5 (2) NATIONAL LABORATORY.—The term “Na-
6 tional Laboratory” has the meaning given that term
7 in section 2 of the Energy Policy Act of 2005 (42
8 U.S.C. 15801).

9 (3) SECRETARY.—The term “Secretary” means
10 the Secretary of Energy.

11 **SEC. 3. PURPOSES.**

12 The purposes of this Act are to advance Department
13 of Energy expertise in artificial intelligence and high-per-
14 formance computing in order to improve health outcomes
15 for veteran populations by—

16 (1) supporting basic research through the appli-
17 cation of artificial intelligence, high-performance
18 computing, modeling and simulation, machine learn-
19 ing, and large-scale data analytics to identify and
20 solve outcome-defined challenges in the health
21 sciences;

22 (2) maximizing the impact of health and
23 genomics data provided by the Department of Vet-
24 erans Affairs, as well as other sources, on science,
25 innovation, and healthcare outcomes through the use
26 and advancement of artificial intelligence and high-

1 performance computing capabilities of the Depart-
2 ment of Energy;

3 (3) promoting collaborative research through
4 the establishment of partnerships to improve data
5 sharing between Federal agencies, National Labora-
6 tories, institutions of higher education, and non-
7 profit institutions;

8 (4) establishing multiple scientific computing
9 user facilities to house and provision available data
10 to foster transformational outcomes; and

11 (5) driving the development of technology to im-
12 prove artificial intelligence, high-performance com-
13 puting, and networking relevant to mission applica-
14 tions of the Department of Energy, including mod-
15 eling, simulation, machine learning, and advanced
16 data analytics.

17 **SEC. 4. DEPARTMENT OF ENERGY VETERANS HEALTH RE-**
18 **SEARCH AND DEVELOPMENT.**

19 (a) IN GENERAL.—The Secretary shall establish and
20 carry out a research program in artificial intelligence and
21 high-performance computing, focused on the development
22 of tools to solve big data challenges associated with vet-
23 eran’s healthcare, and to support the efforts of the De-
24 partment of Veterans Affairs to identify potential health
25 risks and challenges utilizing data on long-term health-

1 care, health risks, and genomic data collected from veteran
2 populations. The Secretary shall carry out this program
3 through a competitive, merit-reviewed process, and con-
4 sider applications from National Laboratories, institutions
5 of higher education, multi-institutional collaborations, and
6 other appropriate entities.

7 (b) PROGRAM COMPONENTS.—In carrying out the
8 program established under subsection (a), the Secretary
9 may—

10 (1) conduct basic research in modeling and sim-
11 ulation, machine learning, large-scale data analytics,
12 and predictive analysis in order to develop novel or
13 optimized algorithms for prediction of disease treat-
14 ment and recovery;

15 (2) develop methods to accommodate large data
16 sets with variable quality and scale, and to provide
17 insight and models for complex systems;

18 (3) develop new approaches and maximize the
19 use of algorithms developed through artificial intel-
20 ligence, machine learning, data analytics, natural
21 language processing, modeling and simulation, and
22 develop new algorithms suitable for high-perform-
23 ance computing systems and large biomedical data
24 sets;

1 (4) advance existing and construct new data en-
2 claves capable of securely storing data sets provided
3 by the Department of Veterans Affairs, Department
4 of Defense, and other sources; and

5 (5) promote collaboration and data sharing be-
6 tween National Laboratories, research entities, and
7 user facilities of the Department by providing the
8 necessary access and secure data transfer capabili-
9 ties.

10 (c) COORDINATION.—In carrying out the program re-
11 quired under subsection (a), the Secretary is authorized
12 to—

13 (1) enter into a memorandum of understanding
14 with the Department of Veterans Affairs and other
15 entities in order to maximize the effectiveness of De-
16 partment of Energy research and development to im-
17 prove veterans' healthcare; and

18 (2) consult with the Department of Veterans
19 Affairs and other Federal agencies as appropriate.

20 (d) REPORT.—Not later than two years after the date
21 of the enactment of this Act, the Secretary shall submit
22 to the Committee on Science, Space, and Technology and
23 the Committee on Veterans' Affairs of the House of Rep-
24 resentatives, and the Committee on Energy and Natural

1 Resources and the Committee on Veterans' Affairs of the
2 Senate, a report detailing the effectiveness of—

3 (1) the interagency coordination between each
4 Federal agency involved in the research program
5 carried out under this section;

6 (2) collaborative research achievements of the
7 program; and

8 (3) potential opportunities to expand the tech-
9 nical capabilities of the Department.

10 (e) FUNDING.—The Secretary of Veterans Affairs
11 shall devote \$27,000,000 to carry out this section for fis-
12 cal years 2019 and 2020, subject to the availability of ap-
13 propriations, to come from amounts made available for
14 medical and prosthetic research. This section shall be car-
15 ried out using funds otherwise appropriated by law after
16 the date of enactment of this Act.

17 **SEC. 5. ARTIFICIAL INTELLIGENCE, DATA ANALYTICS, AND**
18 **COMPUTATIONAL RESEARCH PILOT PRO-**
19 **GRAM.**

20 (a) IN GENERAL.—The Secretary shall carry out a
21 pilot program to develop tools for big data analytics by
22 utilizing data sets generated by Federal agencies, institu-
23 tions of higher education, nonprofit research organiza-
24 tions, and industry in order to advance artificial intel-
25 ligence technologies to solve complex, big data challenges.

1 The Secretary shall carry out this program through a com-
2 petitive, merit-reviewed process, and consider applications
3 from National Laboratories, institutions of higher edu-
4 cation, multi-institutional collaborations, and other appro-
5 priate entities.

6 (b) PROGRAM COMPONENTS.—In carrying out the
7 pilot program established under subsection (a), the Sec-
8 retary may—

9 (1) establish a cross-cutting research initiative
10 to prevent duplication and coordinate research ef-
11 forts in artificial intelligence and data analytics
12 across the Department;

13 (2) conduct basic research in modeling and sim-
14 ulation, artificial intelligence, machine learning,
15 large-scale data analytics, natural language proc-
16 essing, and predictive analysis in order to develop
17 novel or optimized predictive algorithms suitable for
18 high-performance computing systems and large bio-
19 medical data sets;

20 (3) develop multivariate optimization models to
21 accommodate large data sets with variable quality
22 and scale in order to visualize complex systems;

23 (4) establish multiple scientific computing user
24 facilities to serve as data enclaves capable of se-
25 curely storing data sets created by Federal agencies,

1 institutions of higher education, nonprofit organiza-
2 tions, or industry at National Laboratories; and

3 (5) promote collaboration and data sharing be-
4 tween National Laboratories, research entities, and
5 user facilities of the Department by providing the
6 necessary access and secure data transfer capabili-
7 ties.

8 (c) REPORT.—Not later than two years after the date
9 of the enactment of this Act, the Secretary shall submit
10 to the Committee on Science, Space, and Technology of
11 the House of Representatives and the Committee on En-
12 ergy and Natural Resources of the Senate a report evalu-
13 ating the effectiveness of the pilot program under sub-
14 section (a), including basic research discoveries achieved
15 in the course of the program and potential opportunities
16 to expand the technical capabilities of the Department
17 through the development of artificial intelligence and data
18 analytics technologies.

19 (d) FUNDING.—For purposes of carrying out this
20 section, the Secretary of Energy shall devote \$52,000,000
21 to carry out this section, which shall include \$26,000,000
22 for each fiscal years 2019 and 2020, subject to the avail-
23 ability of appropriations. This section shall be carried out
24 using funds otherwise appropriated by law after the date
25 of enactment of this Act.

1 SEC. 6. SPENDING LIMITATION.

2 No additional funds are authorized to be appro-
3 priated to carry out this Act and the amendments made
4 by this Act, and this Act and such amendments shall be
5 carried out using amounts otherwise available for such
6 purpose.

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