

116TH CONGRESS  
1ST SESSION

# S. 2048

To require the Secretary of Energy to establish a demonstration initiative focused on the development of long-duration energy storage technologies, including a joint program to be established in consultation with the Secretary of Defense, and for other purposes.

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## IN THE SENATE OF THE UNITED STATES

JUNE 28 (legislative day, JUNE 27), 2019

Mr. KING (for himself and Ms. MCSALLY) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

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## A BILL

To require the Secretary of Energy to establish a demonstration initiative focused on the development of long-duration energy storage technologies, including a joint program to be established in consultation with the Secretary of Defense, 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 “Joint Long-Term Stor-

5       age Act of 2019”.

6       **SEC. 2. PURPOSES.**

7       The purposes of this Act are—

- 1                         (1) to facilitate the development of long-dura-  
2                         tion energy storage technologies;  
3                         (2) to increase the commercial viability of long-  
4                         duration energy storage technologies; and  
5                         (3) to increase the energy resilience and energy  
6                         security and national security of the United States  
7                         through the use of long-duration energy storage  
8                         technologies.

9                     **SEC. 3. LONG-DURATION ENERGY STORAGE DEMONSTRA-**  
10                     **TION INITIATIVE.**

- 11                     (a) DEFINITIONS.—In this section:
- 12                         (1) DIRECTOR OF ARPA-E.—The term “Direc-  
13                         tor of ARPA-E” means the Secretary of Energy,  
14                         acting through the Director of the Advanced Re-  
15                         search Projects Agency—Energy.
- 16                         (2) DIRECTOR OF ESTCP.—The term “Director  
17                         of ESTCP” means the Secretary of Defense, acting  
18                         through the Director of the Environmental Security  
19                         Technology Certification Program of the Depart-  
20                         ment of Defense.
- 21                         (3) DIRECTORS.—The term “Directors” means  
22                         the Director of ARPA-E and the Director of  
23                         ESTCP, acting jointly.

1                             (4) INITIATIVE.—The term “Initiative” means  
2                             the demonstration initiative established under sub-  
3                             section (b).

4                             (5) JOINT PROGRAM.—The term “Joint Pro-  
5                             gram” means the joint program established under  
6                             subsection (f).

7                             (b) ESTABLISHMENT.—Not later than 200 days after  
8                             the date of enactment of this Act, the Director of ARPA-  
9                             E shall establish a demonstration initiative composed of  
10                             demonstration projects focused on the development of  
11                             long-duration energy storage technologies.

12                             (c) GOALS.—The goals of the Initiative shall be—

13                                 (1) to demonstrate the potential benefits of  
14                             long-duration energy storage to—

15                                 (A) the resilience of the electricity grid, in-  
16                             cluding the security of critical infrastructure;  
17                             and

18                                 (B) efficient use of the electricity grid  
19                             through—

20                                 (i) peak load reduction; or

21                                 (ii) avoided investments in traditional  
22                             grid infrastructure;

23                                 (2) to increase the commercial viability of long-  
24                             duration energy storage technologies;

1                         (3)(A) to identify the range of services that  
2                         long-duration energy storage technologies can pro-  
3                         vide to the electricity grid; and

4                         (B) to the maximum extent practicable, to  
5                         quantify the value of those services;

6                         (4) to investigate challenges to the greater de-  
7                         ployment of long-duration energy storage tech-  
8                         nologies;

9                         (5) to identify and develop a range of tech-  
10                         nology types; and

11                         (6) to improve the integration of energy storage  
12                         and the grid.

13                         (d) SELECTION OF PROJECTS.—To the maximum ex-  
14                         tent practicable, in selecting demonstration projects to  
15                         participate in the Initiative, the Director of ARPA-E  
16                         shall—

17                         (1) ensure a range of technology types;

18                         (2) ensure regional diversity among projects, in-  
19                         cluding appropriate representation of rural areas;

20                         (3) consider microgrid, islanded, or off-grid ap-  
21                         plications; and

22                         (4) ensure that any project selected is designed  
23                         to achieve 1 or more of the goals described in sub-  
24                         section (c).

1       (e) COOPERATION WITH ELECTRIC UTILITIES.—A  
2 demonstration project selected to participate in the Initiative  
3 may be carried out in cooperation with the electric  
4 utility that owns the grid facilities in the electricity control  
5 area in which the demonstration project is carried out.

6       (f) JOINT PROGRAM.—

7               (1) ESTABLISHMENT.—As part of the Initiative,  
8 the Director of ARPA–E, in consultation with  
9 the Director of ESTCP, shall establish within the  
10 Department of Energy a joint program to carry out  
11 projects—

12                       (A) to demonstrate promising long-duration  
13 energy storage technologies at different  
14 scales; and

15                       (B) to help new, innovative long-duration  
16 energy storage technologies become commercially  
17 viable.

18               (2) MEMORANDUM OF UNDERSTANDING.—Not  
19 later than 200 days after the date of enactment of  
20 this Act, the Director of ARPA–E shall enter into  
21 a memorandum of understanding with the Director  
22 of ESTCP to jointly administer the Joint Program.

23               (3) INFRASTRUCTURE.—In carrying out the  
24 Joint Program, the Directors shall—

1                             (A) use existing test-bed infrastructure  
2                             at—  
3                                 (i) Department of Energy facilities;  
4                             and  
5                                 (ii) Department of Defense installations; and  
6  
7                             (B) develop new infrastructure for identified projects, if appropriate.

9                             (4) GOALS AND METRICS.—The Directors shall  
10                            develop goals and metrics for technological progress  
11                            under the Joint Program consistent with energy resilience and energy security policies.

13                             (5) SELECTION OF PROJECTS.—

14                             (A) IN GENERAL.—To the maximum extent practicable, in selecting projects to participate in the Joint Program, the Directors shall—

18                                 (i) ensure that projects are carried out under conditions that represent a variety of environments with different physical conditions and market constraints; and

22                                 (ii) ensure an appropriate balance of—

24                                 (I) larger, higher-cost projects;  
25                             and

1                         (II) smaller, lower-cost projects.

2                         (B) PRIORITY.—In carrying out the Joint  
 3                         Program, the Directors shall give priority to  
 4                         demonstration projects that—

5                         (i) make available to the public key  
 6                         engineering and field data that will accel-  
 7                         erate deployment of long-duration energy  
 8                         storage technologies; and

9                         (ii) will be carried out in the field.

10                         (6) STATES AND PRIVATE SECTOR ENTITIES.—

11                         In carrying out the Joint Program, the Directors  
 12                         shall encourage—

13                         (A) States to become laboratories of inno-  
 14                         vation in the development of long-duration en-  
 15                         ergy storage technologies; and

16                         (B) collaboration between participants in  
 17                         the Joint Program, States, and other appro-  
 18                         priate private sector entities.

19                         (g) AUTHORIZATION OF APPROPRIATIONS.—There  
 20                         are authorized to be appropriated to carry out the Initia-  
 21                         tive—

22                         (1) \$20,000,000 for fiscal year 2020;

23                         (2) \$40,000,000 for fiscal year 2021; and

24                         (3) \$60,000,000 for each of fiscal years 2022  
 25                         through 2024.

1   **SEC. 4. AUTHORIZATION OF APPROPRIATIONS FOR THE**  
2           **DAY'S PROGRAM OF THE ADVANCED RE-**  
3           **SEARCH PROJECTS AGENCY—ENERGY.**

4       Section 5012(o) of the America COMPETES Act (42  
5   U.S.C. 16538(o)) is amended—

6           (1) in paragraph (2)—

7              (A) by redesignating subparagraphs (A)  
8              through (E) as clauses (i) through (v), respec-  
9              tively, and indenting appropriately;

10             (B) by striking the paragraph designation  
11             and heading and all that follows through “para-  
12             graphs (4) and (5)” in the matter preceding  
13             clause (i) (as so redesignated) and inserting the  
14             following:

15             “(2) AUTHORIZATION OF APPROPRIATIONS.—

16               “(A) IN GENERAL.—Subject to paragraph  
17               (4); and

18               (C) by inserting after clause (v) (as so re-  
19               designated) the following:

20               “(B) DAY'S PROGRAM.—There is author-  
21               ized to be appropriated to carry out the Dura-  
22               tion Addition to electricY Storage program  
23               (also known as the ‘DAY'S program’) of ARPA–  
24               E \$60,000,000 for each of fiscal years 2020  
25               through 2024.”; and

1                   (2) in paragraph (4), in the matter preceding  
2                   subparagraph (A), by striking “paragraph (2)” and  
3                   inserting “paragraph (2)(A)”.

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