115TH CONGRESS 2D SESSION

H. R. 5260

To amend the Energy Policy Act of 2005 to direct the Secretary of Energy to carry out demonstration projects relating to advanced nuclear reactor technologies to support domestic energy needs.

IN THE HOUSE OF REPRESENTATIVES

March 13, 2018

Mr. Higgins of Louisiana introduced the following bill; which was referred to the Committee on Science, Space, and Technology

A BILL

- To amend the Energy Policy Act of 2005 to direct the Secretary of Energy to carry out demonstration projects relating to advanced nuclear reactor technologies to support domestic energy needs.
 - 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 "Advanced Nuclear En-
 - 5 ergy Technologies Act".

| 1 | SEC. 2. ADVANCED NUCLEAR REACTOR RESEARCH AND DE- |
|----|---|
| 2 | VELOPMENT GOALS. |
| 3 | (a) In General.—Subtitle B of title VI of the En- |
| 4 | ergy Policy Act of 2005 (Public Law 109–58; 119 Stat. |
| 5 | 782) is amended by adding at the end the following: |
| 6 | "SEC. 640. ADVANCED NUCLEAR REACTOR RESEARCH AND |
| 7 | DEVELOPMENT GOALS. |
| 8 | "(a) Definitions.—In this section: |
| 9 | "(1) ADVANCED NUCLEAR REACTOR.—The |
| 10 | term 'advanced nuclear reactor' means a nuclear fis- |
| 11 | sion or fusion reactor, including a prototype plant |
| 12 | (as defined in sections 50.2 and 52.1 of title 10, |
| 13 | Code of Federal Regulations (or successor regula- |
| 14 | tions)), with significant improvements compared to |
| 15 | commercial nuclear reactors under construction as of |
| 16 | the date of enactment of this section, including im- |
| 17 | provements such as— |
| 18 | "(A) additional inherent safety features; |
| 19 | "(B) a significantly lower levelized cost of |
| 20 | electricity; |
| 21 | "(C) lower waste yields; |
| 22 | "(D) improved fuel performance; |
| 23 | "(E) increased tolerance to loss of fuel |
| 24 | cooling; |
| 25 | "(F) enhanced reliability; |
| 26 | "(G) increased proliferation resistance; |

| 1 | "(H) increased thermal efficiency; |
|----|---|
| 2 | "(I) reduced consumption of cooling water; |
| 3 | "(J) the ability to integrate into electric |
| 4 | applications and nonelectric applications; |
| 5 | "(K) modular sizes to allow for deployment |
| 6 | that corresponds with the demand for elec- |
| 7 | tricity; or |
| 8 | "(L) operational flexibility to respond to |
| 9 | changes in demand for electricity and to com- |
| 10 | plement integration with intermittent renewable |
| 11 | energy. |
| 12 | "(2) Demonstration project.—The term |
| 13 | 'demonstration project' means an advanced nuclear |
| 14 | reactor operated— |
| 15 | "(A) as part of the power generation facili- |
| 16 | ties of an electric utility system; or |
| 17 | "(B) in any other manner for the purpose |
| 18 | of demonstrating the suitability for commercial |
| 19 | application of the advanced nuclear reactor. |
| 20 | "(b) Purpose.—The purpose of this section is to di- |
| 21 | rect the Secretary, as soon as practicable after the date |
| 22 | of enactment of this section, to advance the research and |
| 23 | development of domestic advanced, affordable, and clean |
| 24 | nuclear energy by— |

| 1 | "(1) demonstrating different advanced nuclear |
|----|---|
| 2 | reactor technologies that could be used by the pri- |
| 3 | vate sector to produce— |
| 4 | "(A) emission-free power at a cost of \$65- |
| 5 | \$70 per mWh or less; |
| 6 | "(B) heat for industrial purposes or syn- |
| 7 | thetic fuel production; |
| 8 | "(C) remote or off-grid energy supply; or |
| 9 | "(D) backup or mission-critical power sup- |
| 10 | plies; |
| 11 | "(2) developing goals for nuclear energy re- |
| 12 | search programs that would accomplish the goals of |
| 13 | the demonstration projects carried out under sub- |
| 14 | section (c); |
| 15 | "(3) identifying research areas that the private |
| 16 | sector is unable or unwilling to undertake due to the |
| 17 | cost of, or risks associated with, the research; and |
| 18 | "(4) facilitating the access of the private sec- |
| 19 | tor— |
| 20 | "(A) to Federal research facilities; and |
| 21 | "(B) to the results of research funded by |
| 22 | the Federal Government. |
| 23 | "(c) Demonstration Projects.— |
| 24 | "(1) In general.—During the period begin- |
| 25 | ning on the date of enactment of this section and |

| 1 | ending on September 30, 2028, the Secretary shall, |
|----|--|
| 2 | to the maximum extent practicable, enter into one or |
| 3 | more agreements to carry out not fewer than 4 ad- |
| 4 | vanced nuclear reactor demonstration projects. |
| 5 | "(2) Requirements.—In carrying out dem- |
| 6 | onstration projects under paragraph (1), the Sec- |
| 7 | retary shall— |
| 8 | "(A) seek to include diversity in designs |
| 9 | for the advanced nuclear reactors demonstrated |
| 10 | under this section, including designs using var- |
| 11 | ious primary coolants; |
| 12 | "(B) seek to ensure that— |
| 13 | "(i) the long-term cost of electricity or |
| 14 | heat for each design to be demonstrated |
| 15 | under this subsection is cost-competitive in |
| 16 | the applicable market; and |
| 17 | "(ii) the cost-competitiveness of each |
| 18 | design to be demonstrated under this sub- |
| 19 | section is verified by an external review of |
| 20 | the proposed design; |
| 21 | "(C) enter into cost-sharing agreements |
| 22 | with partners in accordance with section 988 |
| 23 | for the conduct of activities relating to the re- |
| 24 | search, development, and demonstration of pri- |

| 1 | vate-sector advanced nuclear reactor designs |
|----|--|
| 2 | under the program; |
| 3 | "(D) work with private sector partners to |
| 4 | identify potential sites, including Department- |
| 5 | owned sites, for demonstrations, as appropriate; |
| 6 | and |
| 7 | "(E) align specific activities carried out |
| 8 | under demonstration projects carried out under |
| 9 | this subsection with priorities identified through |
| 10 | direct consultations between— |
| 11 | "(i) the Department; |
| 12 | "(ii) National Laboratories; |
| 13 | "(iii) traditional end-users (such as |
| 14 | electric utilities); |
| 15 | "(iv) potential end-users of new tech- |
| 16 | nologies (such as petrochemical compa- |
| 17 | nies); and |
| 18 | "(v) developers of advanced nuclear |
| 19 | reactor technology. |
| 20 | "(d) Goals.— |
| 21 | "(1) In general.—The Secretary shall estab- |
| 22 | lish goals for research relating to advanced nuclear |
| 23 | reactors facilitated by the Department that support |
| 24 | the objectives of the program for demonstration |
| 25 | projects established under subsection (c). |

| 1 | "(2) COORDINATION.—In developing the goals |
|----|--|
| 2 | under paragraph (1), the Secretary shall coordinate, |
| 3 | on an ongoing basis, with members of private indus- |
| 4 | try to advance the demonstration of various designs |
| 5 | of advanced nuclear reactors. |
| 6 | "(3) Requirements.—In developing the goals |
| 7 | under paragraph (1), the Secretary shall ensure |
| 8 | that— |
| 9 | "(A) research activities facilitated by the |
| 10 | Department to meet the goals developed under |
| 11 | this subsection are focused on key areas of nu- |
| 12 | clear research and deployment ranging from |
| 13 | basic energy to full-design development, safety |
| 14 | evaluation, and licensing; |
| 15 | "(B) research programs designed to meet |
| 16 | the goals emphasize— |
| 17 | "(i) resolving materials challenges re- |
| 18 | lating to radiation damage or corrosive |
| 19 | coolants; and |
| 20 | "(ii) qualification of advanced fuels; |
| 21 | "(C) activities are carried out that address |
| 22 | near-term challenges in modeling and simula- |
| 23 | tion to enable accelerated design and licensing; |
| 24 | "(D) related technologies, such as electro- |
| 25 | chemical processing or fuel recycling that could |

| 1 | reduce nuclear waste volumes or half lives, are |
|----|--|
| 2 | developed; |
| 3 | "(E) infrastructure, such as a versatile |
| 4 | fast neutron source or molten salt testing facil- |
| 5 | ity, to aid in research are constructed; |
| 6 | "(F) basic knowledge of non-light water |
| 7 | coolant physics and chemistry is improved; and |
| 8 | "(G) advanced manufacturing and con- |
| 9 | struction techniques and materials are inves- |
| 10 | tigated to reduce the commercialization cost of |
| 11 | advanced nuclear reactors.". |
| 12 | (b) Table of Contents Amendment.—The table |
| 13 | of contents of the Energy Policy Act of 2005 (Public Law |
| 14 | 109–58; 119 Stat. 594) is amended by inserting after the |
| 15 | item relating to section 639 the following: |
| | |

"Sec. 640. Advanced nuclear reactor research and development goals.".