IN THE SENATE OF THE UNITED STATES

JANUARY 24, 2017

Received; read twice and referred to the Committee on Commerce, Science, and Transportation

AN ACT

To foster civilian research and development of advanced nuclear energy technologies and enhance the licensing and commercial deployment of such technologies.

1 Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,
SECTION 1. SHORT TITLE.

This Act may be cited as the “Advanced Nuclear Technology Development Act of 2017”.

SEC. 2. FINDINGS.

Congress finds the following:

(1) Nuclear energy generates approximately 20 percent of the total electricity and approximately 60 percent of the carbon-free electricity of the United States.

(2) Nuclear power plants operate consistently at a 90 percent capacity factor, and provide consumers and businesses with reliable and affordable electricity.

(3) Nuclear power plants generate billions of dollars in national economic activity through nationwide procurements and provide thousands of Americans with high paying jobs contributing substantially to the local economies in communities where they operate.

(4) The United States commercial nuclear industry must continue to lead the international civilian nuclear marketplace, because it is one of our most powerful national security tools, guaranteeing the safe, secure, and exclusively peaceful use of nuclear energy.
(5) Maintaining the Nation’s nuclear fleet of commercial light water reactors and expanding the use of new advanced reactor designs would support continued production of reliable baseload electricity and maintain United States global leadership in nuclear power.

(6) Nuclear fusion technology also has the potential to generate electricity with significantly increased safety performance and no radioactive waste.

(7) The development of advanced reactor designs would benefit from a performance-based, risk-informed, efficient, and cost-effective regulatory framework with defined milestones and the opportunity for applicants to demonstrate progress through Nuclear Regulatory Commission approval.

SEC. 3. DEFINITIONS.

In this Act:

(1) **ADVANCED NUCLEAR REACTOR.**—The term “advanced nuclear reactor” means—

(A) a nuclear fission reactor with significant improvements over the most recent generation of nuclear fission reactors, which may include inherent safety features, lower waste yields, greater fuel utilization, superior reli-
ability, resistance to proliferation, and increased
thermal efficiency; or

(B) a nuclear fusion reactor.

(2) DEPARTMENT.—The term “Department” means the Department of Energy.

(3) LICENSING.—The term “licensing” means NRC activities related to reviewing applications for licenses, permits, and design certifications, and requests for any other regulatory approval for nuclear reactors within the responsibilities of the NRC under the Atomic Energy Act of 1954.

(4) NATIONAL LABORATORY.—The term “National Laboratory” has the meaning given that term in section 2 of the Energy Policy Act of 2005 (42 U.S.C. 15801).

(5) NRC.—The term “NRC” means the Nuclear Regulatory Commission.

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

SEC. 4. AGENCY COORDINATION.

The NRC and the Department shall enter into the a memorandum of understanding regarding the following topics:

(1) TECHNICAL EXPERTISE.—Ensuring that the Department has sufficient technical expertise to
support the civilian nuclear industry’s timely research, development, demonstration, and commercial application of safe, innovative advanced reactor technology and the NRC has sufficient technical expertise to support the evaluation of applications for licenses, permits, and design certifications, and other requests for regulatory approval for advanced reactors.

(2) **Modeling and Simulation.**—The use of computers and software codes to calculate the behavior and performance of advanced reactors based on mathematical models of their physical behavior.

(3) **Facilities.**—Ensuring that the Department maintains and develops the facilities to enable the civilian nuclear industry’s timely research, development, demonstration, and commercial application of safe, innovative reactor technology and ensuring that the NRC has access to such facilities, as needed.

**SEC. 5. ADVANCED REACTOR REGULATORY FRAMEWORK.**

(a) **Plan Required.**—Not later than 1 year after the date of enactment of this Act, the NRC shall transmit to Congress a plan for developing an efficient, risk-informed, technology-neutral framework for advanced reactor licensing. The plan shall evaluate the following sub-
jects, consistent with the NRC’s role in protecting public health and safety and common defense and security:

(1) The unique aspects of advanced reactor licensing and any associated legal, regulatory, and policy issues the NRC will need to address to develop a framework for licensing advanced reactors.

(2) Options for licensing advanced reactors under existing NRC regulations in title 10 of the Code of Federal Regulations, a proposed new regulatory framework, or a combination of these approaches.

(3) Options to expedite and streamline the licensing of advanced reactors, including opportunities to minimize the time from application submittal to final NRC licensing decision and minimize the delays that may result from any necessary amendments or supplements to applications.

(4) Options to expand the incorporation of consensus-based codes and standards into the advanced reactor regulatory framework to minimize time to completion and provide flexibility in implementation.

(5) Options to make the advanced reactor licensing framework more predictable. This evaluation should consider opportunities to improve the process
by which application review milestones are established and maintained.

(6) Options to allow applicants to use phased review processes under which the NRC issues approvals that do not require the NRC to re-review previously approved information. This evaluation shall consider the NRC’s ability to review and conditionally approve partial applications, early design information, and submittals that contain design criteria and processes to be used to develop information to support a later phase of the design review.

(7) The extent to which NRC action or modification of policy is needed to implement any part of the plan required by this subsection.

(8) The role of licensing advanced reactors within NRC long-term strategic resource planning, staffing, and funding levels.

(9) Options to provide cost-sharing financial structures for license applicants in a phased licensing process.

(b) COORDINATION AND STAKEHOLDER INPUT REQUIRED.—In developing the plan required by subsection (a), the NRC shall seek input from the Department, the nuclear industry, and other public stakeholders.
(c) Cost and Schedule Estimate.—The plan required by subsection (a) shall include proposed cost estimates, budgets, and specific milestones for implementing the advanced reactor regulatory framework by September 30, 2019.

(d) Design Certification Status.—In the NRC’s first budget request after the acceptance of any design certification application for an advanced nuclear reactor, and annually thereafter, the NRC shall provide the status of performance metrics and milestone schedules. The budget request shall include a plan to correct or recover from any milestone schedule delays, including delays because of NRC’s inability to commit resources for its review of the design certification applications.

SEC. 6. USER FEES AND ANNUAL CHARGES.

Section 6101(c)(2)(A) of the Omnibus Budget Reconciliation Act of 1990 (42 U.S.C. 2214(c)(2)(A)) is amended—

(1) by striking “and” at the end of clause (iii);

(2) by striking the period at the end of clause (iv) and inserting “; and”;

(3) by adding at the end the following:

“(v) for fiscal years ending before October 1, 2020, amounts appropriated to the Commission for activities related to the
development of regulatory infrastructure for advanced nuclear reactor technologies.”.


Attest: KAREN L. HAAS,

Clerk.