(Original Signature of Member)

118TH CONGRESS 2D Session



To establish milestone-based development and demonstration projects relating to nuclear fuel, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

Mr. WILLIAMS of New York introduced the following bill; which was referred to the Committee on \_\_\_\_\_\_

## A BILL

To establish milestone-based development and demonstration projects relating to nuclear fuel, 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 "Milestones for Ad-5 vanced Nuclear Fuel Act".

## 6 SEC. 2. MILESTONE-BASED DEVELOPMENT AND DEM7 ONSTRATION PROJECTS.

8 (a) MILESTONE-BASED DEVELOPMENT AND DEM-9 ONSTRATION PROGRAM.—The Nuclear Fuel Security Act

1	of 2023 (enacted as section 3131 of subtitle C of title
2	XXXI of division C of the National Defense Authorization
3	Act for Fiscal Year 2024 (Public Law 118–31)) is amend-
4	ed—
5	(1) in subsection $(d)$ —
6	(A) by redesignating paragraphs $(8)$ , $(9)$ ,
7	and $(10)$ as paragraphs $(9)$ , $(10)$ , and $(11)$ , re-
8	spectively; and
9	(B) by inserting after paragraph (7) the
10	following new paragraph:
11	"(8) NATIONAL LABORATORY.—The term 'Na-
12	tional Laboratory' has the meaning given such term
13	in section 2 of the Energy Policy Act of 2005 (42 $$
14	U.S.C. 15801).".
15	(2) by adding at the end the following new sub-
16	section:
17	"(q) Application of Certain Milestone-based
18	DEVELOPMENT AND DEMONSTRATION PROJECTS.—
19	"(1) IN GENERAL.—The Secretary shall award
20	milestone-based advanced fuel cycle technologies de-
21	velopment and demonstration projects in accordance
22	with section 9005 of the Energy Act of 2020 (42 $$
23	U.S.C. 7256c; enacted as part of title IX of division
24	Z of the Consolidated Appropriations Act, 2021) in
25	carrying out the Nuclear Fuel Security Program and

the HALEU for Advanced Nuclear Reactor Demonstration Projects Program (established pursuant to subsection (e), and carried out in accordance with subsections (f) and (h), respectively) in the same manner and to the same extent as such section 9005 applies to section 846(g) of the Department of Energy Organization Act (42 U.S.C. 7256(g)).

8 "(2) PURPOSE.—In carrying out milestone-9 based advanced fuel cycle technologies development 10 and demonstration projects referred to in paragraph 11 (1), the Secretary shall support the development and 12 demonstration of an economically competitive, nu-13 clear fuel supply chain by not later than three years 14 after the date of the enactment of this subsection 15 that includes domestic uranium production, conver-16 sion, enrichment, deconversion, and waste reduction 17 for advanced fuels, such as HALEU and other ad-18 vanced nuclear reactor fuels, for the following:

19 "(A) Department research, development,
20 and demonstration projects for advanced nu21 clear reactors, including civilian research and
22 experimental reactors.

23 "(B) Advanced nuclear reactors.
24 "(C) Strategic radioactive and stable iso25 topes producers, such as energy, medical, space-

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based heating and power, and national security application, and for basic research.

3 "(D) Interagency and intra-agency part-4 nerships and collaborations, including with the 5 National Laboratories, the Advanced Research 6 Projects Agency-Energy, the National Aero-7 nautics and Space Administration, the Depart-8 ment of Defense, and other relevant Federal 9 and State departments and agencies, as deter-10 mined appropriate by the Secretary.

11 "(3) ELIGIBILITY.—Any associated entity is eli-12 gible to participate in the projects under this sub-13 section if the Secretary has determined such entity 14 has the necessary resources and expertise. In select-15 ing eligible associated entities, the Secretary shall 16 select, to the maximum extent practicable, associated 17 entities that—

18 "(A) prioritize novel technologies and proc19 esses;

20 "(B) utilize technologies and processes
21 that reduce nonproliferation risks; and

22 "(C) leverage matching funds from non-23 Federal sources.

24 "(4) REQUIREMENTS.—In carrying out such
25 projects, the Secretary shall consult with developers

of advanced nuclear reactors and owners and opera tors of electric utilities to review proposed technical
 and financial milestones and assist in the develop ment of such milestones.

5 "(5) SELECTION.—For the associated entities 6 selected under this subsection, the following condi-7 tions shall apply:

8 "(A) Consistent with the existing authori-9 ties of the Department, the Secretary may ter-10 minate an agreement with a selected associated 11 entity for cause during the performance period.

"(B) Support under this subsection may
not be used to cover any costs or reimbursement of expenses that are covered by Federal
funding provided through other support, including awards.

17 "(6) APPLICATIONS.—A project proposal sub-18 mitted under this subsection shall be evaluated 19 based upon the scientific, technical, and business 20 merits of such proposal, including consideration of 21 waste management benefits, through a peer-review 22 process, which shall include reviewers with appro-23 priate expertise from the private sector, electric utili-24 ties, the investment community, and nuclear fuel 25 and supply chain experts.

1 "(7) PROJECT MANAGEMENT.—In carrying out 2 projects under this subsection and assessing the 3 completion of the milestones developed pursuant to 4 paragraph (4), the Secretary shall consult with nu-5 clear fuel and supply experts representing diverse 6 perspectives and professional experiences, including 7 developers of advanced nuclear reactor owners and 8 operators of electric utilities, to ensure a complete 9 and thorough review.

10 "(8) ANNUAL BRIEFING.—As part of the an-11 nual budget request submitted for each fiscal year, 12 Secretary shall provide the Committee on the 13 Science, Space, and Technology of the House of 14 Representatives and the Committee on Energy and 15 Natural Resources of the Senate a briefing describ-16 ing the selected projects under this subsection dur-17 ing the previous fiscal year, the benefits and draw-18 backs of milestone-based projects as compared to 19 traditional project structure funding models, and les-20 sons-leaned from project operations.".

(b) NUCLEAR FUEL RECYCLING AND VIABILITY TO
SUPPORT EXISTING AND FUTURE REACTORS.—Section
953 of the Energy Policy Act of 2005 (42 U.S.C. 16273)
is amended by adding at the end the following new subsections:

"(c) 1 MILESTONE-BASED DEMONSTRATIONS 2 **PROJECTS.**—The Secretary shall carry out demonstration projects under this section as a milestone-based dem-3 4 onstration project in the same manner and to the same 5 extent as under section 9005 of the Energy Act of 2020 6 (42 U.S.C. 7256c; enacted as part of title IX of division 7 Z of the Consolidated Appropriations Act, 2021), with pri-8 ority placed on awarding milestone-based awards to 9 projects that increase domestic fabrication and recycling capacity of spent nuclear fuel for advanced fuels. 10

11 "(d) REPORT.—Not later than 180 days after the 12 date of the date of the enactment of this subsection, the Secretary, acting through the Assistant Secretary for Nu-13 clear Energy, shall complete and make publicly available 14 15 a study that analyzes the practicability, potential benefits, including relating to waste reduction through separation 16 17 of high- and low-level waste or utilization of transuranic materials, and estimated lifecycle costs of the following: 18

"(1) Dedicated recycling facilities, and co-location with other nuclear energy infrastructure, that
utilize spent nuclear fuel from existing nuclear reactors and future advanced nuclear reactors into usable nuclear fuel for the following:

24 "(A) Commercial light water reactors.

25 "(B) Advanced nuclear reactors.

1	"(C) Space-based heating and power.
2	"(D) Research reactors.
3	"(E) Nuclear battery applications.
4	"(F) Such other applications as deter-
5	mined appropriate by the Secretary.
6	((2) Dedicated recycling facilities, and co-loca-
7	tion with other nuclear energy infrastructure, to uti-
8	lize high-assay low-enriched uranium (HALEU) (as
9	such term is defined in section 2001(d) of the En-
10	ergy Act of $2020$ (42 U.S.C. $16281(d)$ ), or other
11	feedstocks, such as uranium and transuranic mate-
12	rials, into usable nuclear fuel for the following:
13	"(A) Commercial light water reactors.
14	"(B) Advanced nuclear reactors.
15	"(C) Space-based power.
16	"(D) Research reactors.
17	"(E) Nuclear battery applications.
18	"(F) Such other applications as deter-
19	mined appropriate by the Secretary.
20	"(3) Utilizing recycled fuel in advanced nuclear
21	reactors or existing light water reactors as compared
22	to non-recycled fuel.
23	"(4) Dedicated spent nuclear fuel reprocessing
24	facilities, and co-location with other nuclear energy
25	infrastructure, to extract certain radioactive and sta-

1	ble isotopes needed for domestic and international
2	use, including for the following:
3	"(A) Advanced nuclear reactors.
4	"(B) Medical, industrial, space-based
5	power, and nuclear battery applications.
6	"(C) Such other applications as deter-
7	mined appropriate by the Secretary.
8	"(5) Commercial associated entities acquiring
9	spent fuel from operating or shutdown reactors and
10	any contract or policy revisions that could better fa-
11	cilitate such transactions.
12	"(6) Private sector associated entities that take
13	title of spent nuclear fuel from commercial nuclear
14	reactor sites for any of the following:
15	"(A) Research or reuse.
16	"(B) Recycling.
17	"(C) Strategic radioactive or stable isotope
18	extraction.
19	"(7) Comprehensive cost-benefit analysis associ-
20	ated with spent fuel recycling, including consider-
21	ations of net reduction in spent fuel inventory, sepa-
22	ration of high- and low-level waste with new storage
23	requirements, disposal of byproducts from spent fuel
24	recycling, supply chain impacts, and list of indus-

tries that would benefit from spent fuel recycling by products.

3 "(8) Policy, legal, or regulatory changes to sup4 port the safe and secure development and deploy5 ment of recycling and waste utilizing reactor tech6 nologies, and any impacts such changes would have
7 on domestic storage of spent nuclear fuel and dis8 posal through the recycling of spent nuclear fuel.".