^{115TH CONGRESS} 2D SESSION H.R.6140

AN ACT

To require the Secretary of Energy to establish and carry out a program to support the availability of HA–LEU for domestic commercial use, 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,

1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Advanced Nuclear Fuel3 Availability Act".

4 SEC. 2. PROGRAM.

5 (a) ESTABLISHMENT.—The Secretary shall establish
6 and carry out, through the Office of Nuclear Energy, a
7 program to support the availability of HA–LEU for do8 mestic commercial use.

9 (b) PROGRAM ELEMENTS.—In carrying out the pro-10 gram under subsection (a), the Secretary—

(1) may provide financial assistance to assist
commercial entities to design and license transportation packages for HA-LEU, including canisters
for metal, gas, and other HA-LEU compositions;

15 (2) shall, to the extent practicable—

16 (A) by January 1, 2021, have commercial
17 entities submit such transportation package de18 signs to the Commission for certification by the
19 Commission under part 71 of title 10, Code of
20 Federal Regulations; and

21 (B) encourage the Commission to have
22 such transportation package designs so certified
23 by the Commission by January 1, 2023;

24 (3) not later than January 1, 2020, shall sub25 mit to Congress a report on the Department's ura26 nium inventory that may be available to be proc•HR 6140 EH

1	essed to HA–LEU for purposes of such program,
2	which may not include any uranium allocated by the
3	Secretary for use in support of the atomic energy
4	defense activities of the National Nuclear Security
5	Administration;
6	(4) not later than 1 year after the date of en-
7	actment of this Act, and biennially thereafter
8	through September 30, 2025, shall conduct a survey
9	of stakeholders to estimate the quantity of HA–LEU
10	necessary for domestic commercial use for each of
11	the 5 subsequent years;
12	(5) shall assess options available for the Sec-
13	retary to acquire HA–LEU for such program, in-
14	cluding an assessment, for each such option, of the
15	cost and amount of time required;
16	(6) shall establish a consortium, which may in-
17	clude entities involved in any stage of the nuclear
18	fuel cycle, to partner with the Department to sup-
19	port the availability of HA–LEU for domestic com-
20	mercial use, including by—
21	(A) providing information to the Secretary
22	for purposes of surveys conducted under para-
23	graph (4); and

1	(B) purchasing HA–LEU made available
2	to members of the consortium by the Secretary
3	under the program;
4	(7) shall, prior to acquiring HA-LEU under
5	paragraph (8), in coordination with the consortium
6	established pursuant to paragraph (6), develop a
7	schedule for cost recovery of HA–LEU made avail-
8	able to members of the consortium pursuant to
9	paragraph (8);
10	(8) may, beginning not later than 3 years after
11	the establishment of a consortium under paragraph
12	(6), acquire HA–LEU, in order, to the extent prac-
13	ticable, to make such HA–LEU available to mem-
14	bers of the consortium beginning not later than Jan-
15	uary 1, 2025, in amounts that are consistent, to the
16	extent practicable, with the quantities estimated
17	under the surveys conducted under paragraph (4);
18	and
19	(9) shall develop, in consultation with the Com-
20	mission, criticality benchmark data to assist the
21	Commission in—
22	(A) the licensing and regulation of cat-
23	egory II spent nuclear material fuel fabrication

25 10, Code of Federal Regulations; and

and enrichment facilities under part 70 of title

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1	(B) certification of transportation pack-
2	ages under part 71 of title 10, Code of Federal
3	Regulations.
4	(c) Applicability of USEC Privatization Act.—
5	The requirements of subparagraphs (A) and (C) of section
6	3112(d)(2) of the USEC Privatization Act (42 U.S.C.
7	2297h–10(d)(2)) shall apply to a sale or transfer of HA– $$
8	LEU by the Secretary to a member of the consortium
9	under this section.
10	(d) FUNDING.—
11	(1) TRANSPORTATION PACKAGE DESIGN.—
12	(A) COST SHARE.—The Secretary shall en-
13	sure that not less than 20 percent of the costs
14	of design and license activities carried out pur-
15	suant to subsection $(b)(1)$ are paid by a non-
16	Federal entity.
17	(B) AUTHORIZATION OF APPROPRIA-
18	TIONS.—There are authorized to be appro-
19	priated to carry out subsection $(b)(1)$ —
20	(i) \$1,500,000 for fiscal year 2019;
21	(ii) \$1,500,000 for fiscal year 2020;
22	and
23	(iii) \$1,500,000 for fiscal year 2021.
24	(2) DOE ACQUISITION OF HA-LEU.—The Sec-
25	retary may not make commitments under this sec-

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1 tion (including cooperative agreements (used in ac-2 cordance with section 6305 of title 31, United States 3 Code), purchase agreements, guarantees, leases, 4 service contracts, or any other type of commitment) 5 for the purchase or other acquisition of HA-LEU 6 unless funds are specifically provided for such pur-7 poses in advance in subsequent appropriations Acts, 8 and only to the extent that the full extent of antici-9 pated costs stemming from such commitments is re-10 corded as an obligation up front and in full at the 11 time it is made.

(3) OTHER COSTS.—Except as otherwise provided in this subsection, in carrying out this section,
the Secretary shall use amounts otherwise authorized to be appropriated to the Secretary.

(e) SUNSET.—The authority of the Secretary to carry
out the program under this section shall expire on September 30, 2033.

19 SEC. 3. REPORT TO CONGRESS.

20 Not later than 12 months after the date of enactment
21 of this Act, the Commission shall submit to Congress a
22 report that includes—

(1) identification of updates to regulations, cer-tifications, and other regulatory policies that the

1	Commission determines are necessary in order for
2	HA–LEU to be commercially available, including—
3	(A) guidance for material control and ac-
4	countability of category II special nuclear mate-
5	rial;
6	(B) certifications relating to transportation
7	packaging for HA–LEU; and
8	(C) licensing of enrichment, conversion,
9	and fuel fabrication facilities for HA–LEU, and
10	associated physical security plans for such fa-
11	cilities;
12	(2) a description of such updates; and
13	(3) a timeline to complete such updates.
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 13 14 15 16 17 18 19 20 21 	 SEC. 4. DEFINITIONS. In this Act: COMMISSION.—The term "Commission" COMMISSION.—The term "Commission" means the Nuclear Regulatory Commission. DEPARTMENT.—The term "Department" means Department of Energy. HA–LEU.—The term "HA–LEU" means high-assay low-enriched uranium.

and less than 20.0 percent enrichment of the ura nium-235 isotope.
 (5) SECRETARY.—The term "Secretary" means

4 the Secretary of Energy.

Passed the House of Representatives December 11, 2018.

Attest:

Clerk.

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