

## 115TH CONGRESS 2D SESSION H. R. 6140

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.

## IN THE HOUSE OF REPRESENTATIVES

June 19, 2018

Mr. Flores (for himself and Mr. McNerney) introduced the following bill; which was referred to the Committee on Energy and Commerce

## A BILL

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,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Advanced Nuclear Fuel
- 5 Availability Act".
- 6 SEC. 2. PROGRAM.
- 7 (a) Establishment.—The Secretary shall establish
- 8 and carry out, through the Office of Nuclear Energy, a

1	program to support the availability of HA–LEU for do-
2	mestic commercial use.
3	(b) Program Elements.—In carrying out the pro-
4	gram under subsection (a), the Secretary—
5	(1) may provide financial assistance to assist
6	commercial entities to design and license transpor-
7	tation packages for HA-LEU, including canisters
8	for metal, gas, and other HA–LEU compositions;
9	(2) shall, to the extent practicable—
10	(A) by January 1, 2021, have commercial
11	entities submit such transportation package de-
12	signs to the Commission for certification by the
13	Commission under part 71 of title 10, Code of
14	Federal Regulations; and
15	(B) encourage the Commission to have
16	such transportation package designs so certified
17	by the Commission by January 1, 2023;
18	(3) not later than January 1, 2020, shall sub-
19	mit to Congress a report on the Department's ura-
20	nium inventory that may be available to be proc-
21	essed to HA–LEU for purposes of such program;
22	(4) not later than one year after the date of en-
23	actment of this Act, and biennially thereafter
24	through September 30, 2025, shall conduct a survey
25	of stakeholders to estimate the quantity of HA–LEU

1	necessary for domestic commercial use for each of
2	the five subsequent years;
3	(5) shall assess options available for the Sec-
4	retary to acquire HA-LEU for such program, in-
5	cluding an assessment, for each such option, of the
6	cost and amount of time required;
7	(6) shall establish a consortium, which may in-
8	clude entities involved in any stage of the nuclear
9	fuel cycle, to partner with the Department to sup-
10	port the availability of HA–LEU for domestic com-
11	mercial use, including by—
12	(A) providing information to the Secretary
13	for purposes of surveys conducted under para-
14	graph (4); and
15	(B) purchasing HA–LEU made available
16	to members of the consortium by the Secretary
17	under the program;
18	(7) shall, prior to acquiring HA–LEU under
19	paragraph (8), in coordination with the consortium
20	established pursuant to paragraph (6), develop a
21	schedule for cost recovery of HA–LEU made avail-
22	able to members of the consortium pursuant to
23	paragraph (8);
24	(8) may, beginning not later than 3 years after
25	the establishment of a consortium under paragraph

1	(6), acquire HA-LEU, in order, to the extent prac-
2	ticable, to make such HA-LEU available to mem-
3	bers of the consortium beginning not later than Jan-
4	uary 1, 2025, in amounts that are consistent, to the
5	extent practicable, with the quantities estimated
6	under the surveys conducted under paragraph (4);
7	and
8	(9) shall develop, in consultation with the Com-
9	mission, criticality benchmark data to assist the
10	Commission in—
11	(A) the licensing and regulation of cat-
12	egory II spent nuclear material fuel fabrication
13	and enrichment facilities under part 70 of title
14	10, Code of Federal Regulations; and
15	(B) certification of transportation pack-
16	ages under part 71 of title 10, Code of Federal
17	Regulations.
18	(e) Applicability of USEC Privatization Act.—
19	Section 3112(d)(2) of the USEC Privatization Act (42
20	U.S.C. $2297h-10(d)(2)$ ) shall not apply to a sale or trans-
21	fer of HA–LEU by the Secretary to a member of the con-
22	sortium under this section.
23	(d) Funding for Transportation Package De-

24 SIGN.—

1	(1) Cost share.—The Secretary shall ensure
2	that not less than 20 percent of the costs of design
3	and license activities carried out pursuant to sub-
4	section (b)(1) are paid by a non-Federal entity.
5	(2) Authorization of appropriations.—
6	There are authorized to be appropriated to carry out
7	subsection (b)(1)—
8	(A) \$1,500,000 for fiscal year 2019;
9	(B) $$1,500,000$ for fiscal year 2020; and
10	(C) \$1,500,000 for fiscal year 2021.
11	(e) Sunset.—The authority of the Secretary to carry
12	out the program under this section shall expire on Sep-
13	tember 30, 2033.
14	SEC. 3. REPORT TO CONGRESS.
15	Not later than 12 months after the date of enactment
16	of this Act, the Commission shall submit to Congress a
17	report that includes—
18	(1) identification of updates to regulations, cer-
19	tifications, and other regulatory policies that the
20	Commission determines are necessary in order for
21	HA-LEU to be commercially available, including—
22	(A) guidance for material control and ac-
23	countability of category II special nuclear mate-
24	rial;

1	(B) certifications relating to transportation
2	packaging for HA-LEU; and
3	(C) licensing of enrichment, conversion
4	and fuel fabrication facilities for HA-LEU, and
5	associated physical security plans for such fa-
6	cilities;
7	(2) a description of such updates; and
8	(3) a timeline to complete such updates.
9	SEC. 4. DEFINITIONS.
10	In this Act:
11	(1) Commission.—The term "Commission"
12	means the Nuclear Regulatory Commission.
13	(2) Department.—The term "Department"
14	means Department of Energy.
15	(3) HA–LEU.—The term "HA–LEU" means
16	high-assay low-enriched uranium.
17	(4) High-assay low-enriched uranium.—
18	The term "high-assay low-enriched uranium" means
19	uranium having an assay greater than 5.0 percent
20	and less than 20.0 percent enrichment of the ura-
21	nium-235 isotope.
22	(5) Secretary.—The term "Secretary" means
23	the Secretary of Energy.