113th CONGRESS 2d Session

- **S**.____
- To reduce the number of nuclear-armed submarines operated by the Navy, to prohibit the development of a new long-range penetrating bomber aircraft, to prohibit the procurement of new intercontinental ballistic missiles, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr. MARKEY introduced the following bill; which was read twice and referred to the Committee on _____

A BILL

- To reduce the number of nuclear-armed submarines operated by the Navy, to prohibit the development of a new longrange penetrating bomber aircraft, to prohibit the procurement of new intercontinental ballistic missiles, 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 "Smarter Approach to
- 5 Nuclear Expenditures Act".

6 SEC. 2. FINDINGS.

7 Congress finds the following:

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1 (1) The Berlin Wall fell in 1989, the Soviet 2 Union no longer exists, and the Cold War is over. 3 The nature of threats to the national security and 4 military interests of the United States has changed. 5 However, the United States continues to maintain 6 an enormous arsenal of nuclear weapons and deliv-7 ery systems that were devised with the Cold War in 8 mind.

9 (2) The current nuclear arsenal of the United 10 States includes approximately 5,000 total nuclear 11 warheads, of which approximately 2,000 are de-12 ployed with three delivery components: long-range 13 strategic bomber aircraft, land-based interconti-14 nental ballistic missiles, and submarine-launched ballistic missiles. The bomber fleet of the United 15 16 States comprises 93 B–52 and 20 B–2 aircraft. The 17 United States maintains 450 intercontinental bal-18 listic missiles. The United States also maintains 14 19 Ohio-class submarines, up to 12 of which are de-20 ployed at sea. Each of those submarines is armed 21 with up to 96 independently targetable nuclear war-22 heads.

23 (3) This Cold War-based approach to nuclear
24 security comes at significant cost. Over the next 10
25 years, the United States will spend hundreds of bil-

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lions of dollars maintaining its nuclear force. A sub stantial decrease in spending on the nuclear arsenal
 of the United States is prudent for both the budget
 and national security.

5 The national security interests of the (4)6 United States can be well served by reducing the 7 total number of deployed nuclear warheads and their 8 delivery systems, as stated by the Department of 9 Defense's June 2013 nuclear policy guidance enti-10 tled, "Report on Nuclear Employment Strategy of 11 the United States". This guidance found that force 12 levels under the Treaty on Measures for the Further 13 Reduction and Limitation of Strategic Offensive 14 Arms, signed on April 8, 2010, and entered into 15 force on February 5, 2011, between the United 16 States and the Russian Federation (commonly 17 known as the "New START Treaty") "are more 18 than adequate for what the United States needs to 19 fulfill its national security objectives" and that the 20 force can be reduced by up to $\frac{1}{3}$ below levels under 21 the New START Treaty to 1,000 to 1,100 war-22 heads.

23 (5) Even without additional reductions in de24 ployed strategic warheads, the United States can
25 save tens of billions of dollars by deploying those

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warheads more efficiently on delivery systems and by
 deferring production of new delivery systems until
 they are needed.

4 (6) Economic security and national security are 5 linked and both will be well served by smart defense 6 spending. Admiral Mike Mullen, Chairman of the 7 Joint Chiefs of Staff, stated on June 24, 2010, 8 "Our national debt is our biggest national security 9 threat" and on August 2, 2011, stated, "I haven't 10 changed my view that the continually increasing 11 debt is the biggest threat we have to our national se-12 curity.".

13 (7) The Government Accountability Office has
14 found that there is significant waste in the construc15 tion of the nuclear facilities of the National Nuclear
16 Security Administration of the Department of En17 ergy.

18 SEC. 3. REDUCTION IN NUCLEAR FORCES.

(a) PROHIBITION ON NEW LONG-RANGE PENETRATING BOMBER AIRCRAFT.—Notwithstanding any
other provision of law, none of the funds authorized to
be appropriated or otherwise made available for any of fiscal years 2014 through 2023 for the Department of Defense may be obligated or expended for the research, devel-

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opment, test, and evaluation or procurement of a long range penetrating bomber aircraft.

3 (b) PROHIBITION ON F-35 NUCLEAR MISSION.— 4 Notwithstanding any other provision of law, none of the 5 funds authorized to be appropriated or otherwise made 6 available for fiscal year 2014 or any fiscal year thereafter 7 for the Department of Defense or the Department of En-8 ergy may be used to make the F-35 Joint Strike Fighter 9 aircraft capable of carrying nuclear weapons.

10 (c) REDUCTION IN THE B61 LIFE EXTENSION PRO-11 GRAM.—Notwithstanding any other provision of law, none 12 of the funds authorized to be appropriated or otherwise made available for fiscal year 2014 or any fiscal year 13 thereafter for the Department of Defense or the Depart-14 15 ment of Energy may be obligated or expended until the Secretary of Defense and the Secretary of Energy jointly 16 17 certify to Congress that the total cost of the B61 life extension program has been reduced to not more than 18 19 \$5,000,000,000.

20 (d) TERMINATION OF W78 LIFE EXTENSION PRO21 GRAM.—Notwithstanding any other provision of law, none
22 of the funds authorized to be appropriated or otherwise
23 made available for fiscal year 2014 or any fiscal year
24 thereafter for the Department of Defense or the Depart-

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ment of Energy may be obligated or expended for the W78
 life extension program.

3 (e) REDUCTION OF NUCLEAR-ARMED SUB4 MARINES.—Notwithstanding any other provision of law,
5 beginning in fiscal year 2020, the forces of the Navy shall
6 include not more than eight ballistic-missile submarines
7 available for deployment.

8 (f) LIMITATION ON SSBN-X SUBMARINES.—Not-9 withstanding any other provision of law—

(1) none of the funds authorized to be appropriated or otherwise made available for any of fiscal
years 2014 through 2023 for the Department of Defense may be obligated or expended for the procurement of an SSBN-X submarine; and

(2) none of the funds authorized to be appropriated or otherwise made available for fiscal year
2024 or any fiscal year thereafter for the Department of Defense may be obligated or expended for
the procurement of more than eight such submarines.

(g) REDUCTION OF SUBMARINE-LAUNCHED BALLISTIC MISSILES.—Notwithstanding any other provision
of law, none of the funds authorized to be appropriated
or otherwise made available for fiscal year 2014 or any
fiscal year thereafter for the Department of Defense may

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be obligated or expended to maintain more than 250 sub marine-launched ballistic missiles.

3 (h) PROHIBITION ON NEW INTERCONTINENTAL BAL-4 LISTIC MISSILE.—Notwithstanding any other provision of 5 law, none of the funds authorized to be appropriated or otherwise made available for any of fiscal years 2014 6 7 through 2023 for the Department of Defense may be obli-8 gated or expended for the research, development, test, and 9 evaluation or procurement of a new intercontinental bal-10 listic missile.

11 (i) TERMINATION OF MIXED OXIDE FUEL FABRICA-12 TION FACILITY PROJECT.—Notwithstanding any other 13 provision of law, none of the funds authorized to be appropriated or otherwise made available for fiscal year 2014 14 15 or any fiscal year thereafter for the Department of Defense or the Department of Energy may be obligated or 16 17 expended for the Mixed Oxide Fuel Fabrication Facility 18 project.

(j) TERMINATION OF CHEMISTRY AND METALLURGY
RESEARCH BUILDING REPLACEMENT PROJECT.—Notwithstanding section 4215 of the Atomic Energy Defense
Act (50 U.S.C. 2535) or any other provision of law, none
of the funds authorized to be appropriated or otherwise
made available for fiscal year 2014 or any fiscal year
thereafter for the Department of Defense or the Depart-

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ment of Energy may be obligated or expended to replace 1 2 the Chemistry and Metallurgy Research Building at Los 3 Alamos National Laboratory, Los Alamos, New Mexico. 4 (k) TERMINATION OF URANIUM PROCESSING FACIL-5 ITY.—Notwithstanding any other provision of law, none of the funds authorized to be appropriated or otherwise 6 7 made available for fiscal year 2014 or any fiscal year 8 thereafter for the Department of Defense or the Depart-9 ment of Energy may be obligated or expended for the Ura-10 nium Processing Facility located at the Y-12 National Se-11 curity Complex, Oak Ridge, Tennessee.

(1) TERMINATION OF MEDIUM EXTENDED AIR DEFENSE SYSTEM.—Notwithstanding any other provision of
law, none of the funds authorized to be appropriated or
otherwise made available for fiscal year 2014 or any fiscal
year thereafter for the Department of Defense may be obligated or expended for the medium extended air defense
system.

19 SEC. 4. REPORTS REQUIRED.

(a) INITIAL REPORT.—Not later than 180 days after
the date of the enactment of this Act, the Secretary of
Defense and the Secretary of Energy shall jointly submit
to the appropriate committees of Congress a report outlining the plan of each Secretary to carry out section 3.

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1 (b) ANNUAL REPORT.—Not later than March 1, 2 2015, and annually thereafter, the Secretary of Defense 3 and the Secretary of Energy shall jointly submit to the 4 appropriate committees of Congress a report outlining the 5 plan of each Secretary to carry out section 3, including 6 any updates to previously submitted reports.

7 (c) ANNUAL NUCLEAR WEAPONS ACCOUNTING.— 8 Not later than September 30, 2015, and annually there-9 after, the President shall transmit to the appropriate com-10 mittees of Congress a report containing a comprehensive 11 accounting by the Director of the Office of Management 12 and Budget of the amounts obligated and expended by the 13 Federal Government for each nuclear weapon and related 14 nuclear program during—

15 (1) the fiscal year covered by the report; and

16 (2) the life cycle of such weapon or program.
17 (d) APPROPRIATE COMMITTEES OF CONGRESS DE18 FINED.—In this section, the term "appropriate commit19 tees of Congress" means—

20 (1) the Committee on Armed Services, the
21 Committee on Foreign Relations, the Committee on
22 Appropriations, and the Committee on Energy and
23 Natural Resources of the Senate; and

24 (2) the Committee on Armed Services, the25 Committee on Foreign Affairs, the Committee on

Appropriations, the Committee on Energy and Com merce, and the Committee on Natural Resources of
 the House of Representatives.