1st Session	112TH CONGRESS 1ST SESSION	S.		
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To amend the Energy Policy Act of 2005 to require the Secretary of Energy to carry out programs to develop and demonstrate 2 small modular nuclear reactor designs, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr.	BINGAMAN (for himself, Ms. Murkowski, Mr. Udall of Colorado, Mr.
	PRYOR, and Ms. LANDRIEU) introduced the following bill; which was read
	twice and referred to the Committee on

A BILL

- To amend the Energy Policy Act of 2005 to require the Secretary of Energy to carry out programs to develop and demonstrate 2 small modular nuclear reactor designs, 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 "Nuclear Power 2021
- 5 Act".

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	SEC	9.	NUCLEAR	POWER	2021	INITIATIVE

2	Section 952 of the Energy Policy Act of 2005 (42
3	U.S.C. 16272) is amended by adding at the end the fol-
4	lowing:
5	"(f) Nuclear Power 2021 Initiative.—
6	"(1) Definitions.—In this subsection:
7	"(A) COMBINED LICENSE.—The term
8	'combined license' has the meaning given the
9	term in section 52.1 of title 10, Code of Federal
10	Regulations (or a successor regulation).
11	"(B) Design certification.—The term
12	'design certification' has the meaning given the
13	term in section 52.1 of title 10, Code of Federal
14	Regulations (or a successor regulation).
15	"(C) SMALL MODULAR REACTOR.—The
16	term 'small modular reactor' means a nuclear
17	reactor—
18	"(i) with a rated capacity of less than
19	300 electrical megawatts; and
20	"(ii) that can be constructed and op-
21	erated in combination with similar reactors
22	at a single site.
23	"(2) Duty of Secretary.—The Secretary
24	shall carry out, through cooperative agreements with
25	private sector partners—
26	"(A) a program—

1	"(i) to develop a standard design for
2	each of 2 small modular reactors, at least
3	1 of which has a rated capacity of not
4	more than 50 electrical megawatts; and
5	"(ii) to obtain a design certification
6	from the Nuclear Regulatory Commission
7	for each of the 2 standard designs by Jan-
8	uary 1, 2018; and
9	"(B) a program to demonstrate the licens-
10	ing of small modular reactors by—
11	"(i) developing applications for a com-
12	bined license for each of the designs cer-
13	tified pursuant to subparagraph (A); and
14	"(ii) obtaining a combined license
15	from the Nuclear Regulatory Commission
16	for each of the designs by January 1,
17	2021.
18	"(3) Merit review of proposals.—The Sec-
19	retary shall select proposals for cooperative agree-
20	ments under this subsection—
21	"(A) on the basis of an impartial review of
22	the scientific and technical merit of the pro-
23	posals; and
24	"(B) through the use of competitive proce-
25	dures.

1	"(4) Technical considerations.—In evalu-
2	ating proposals, the Secretary shall take into ac-
3	count the efficiency, cost, safety, and proliferation
4	resistance of competing reactor designs.
5	"(5) Cost-share requirements.—
6	"(A) Design Development.—Notwith-
7	standing section 988, the Secretary shall re-
8	quire that not less than 50 percent of the cost
9	of the development of each small modular reac-
10	tor design under paragraph (2)(A) be provided
11	by a non-Federal source.
12	"(B) Licensing demonstration.—Not-
13	withstanding section 988, the Secretary shall
14	require that not less than 75 percent of the cost
15	of the licensing demonstration of each small
16	modular reactor design under paragraph (2)(B)
17	be provided by a non-Federal source.
18	"(C) CALCULATION OF AMOUNT.—Non-
19	Federal contributions under this subsection
20	shall be calculated in accordance with section
21	988(d).".