118TH CONC 1ST SESS	
of certain	e Federal Power Act to authorize the allocation of the costs interstate electric power transmission lines and electric power ion lines that are located offshore, and for other purposes.
IN TH	HE SENATE OF THE UNITED STATES introduced the following bill; which was read twice
and	referred to the Committee on

A BILL

To amend the Federal Power Act to authorize the allocation of the costs of certain interstate electric power transmission lines and electric power transmission lines that are located offshore, 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 "Enhancing Electric
- 5 Grid Resilience Act".

1	SEC. 2. ALLOCATION OF COSTS OF CERTAIN TRANSMISSION
2	FACILITIES.
3	Part II of the Federal Power Act (16 U.S.C. 824 et
4	seq.) is amended by adding at the end the following:
5	"SEC. 224. ALLOCATION OF COSTS OF CERTAIN TRANS-
6	MISSION FACILITIES.
7	"(a) Allocation of Costs.—
8	"(1) In general.—Any entity that proposes to
9	own, control, or operate a transmission facility of
10	national significance may file a tariff with the Com-
11	mission in accordance with section 205 and the reg-
12	ulations of the Commission allocating the costs of
13	such transmission facility of national significance.
14	"(2) Cost causation principle.—The Com-
15	mission shall require that any tariff filed under
16	paragraph (1) allocate the costs of a transmission
17	facility of national significance to customers within
18	the applicable transmission planning region or re-
19	gions in a manner that is at least roughly commen-
20	surate with the estimated anticipated benefits de-
21	scribed in paragraph (3).
22	"(3) Cost allocation principle.—The Com-
23	mission shall require that any tariff filed under
24	paragraph (1) allocate costs based on the broad
25	range of reliability, economic, public policy, resil-

ience, environmental, and other reasonably antici-

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1	pated benefits of the applicable transmission facility
2	of national significance.
3	"(b) Transmission Facility of National Sig-
4	NIFICANCE.—In this section, the term 'transmission facil-
5	ity of national significance' means—
6	"(1) an interstate electric power transmission
7	line (and any facilities necessary for the operation of
8	such electric power transmission line) or an electric
9	power transmission line that is located offshore (and
10	any facilities necessary for the operation of such
11	electric power transmission line)—
12	"(A) that has a transmission capacity of
13	not less than 1,000 megawatts; and
14	"(B) the construction of which is com-
15	pleted on or after the date of enactment of this
16	section; or
17	"(2) an expansion of, or upgrade to, an inter-
18	state electric power transmission line (and any facili-
19	ties necessary for the operation of such electric
20	power transmission line) or an electric power trans-
21	mission line that is located offshore (and any facili-
22	ties necessary for the operation of such electric
23	power transmission line) that—

1	"(A) increases the transmission capacity of
2	such electric power transmission line by at least
3	500 megawatts; and
4	"(B) is completed on or after the date of
5	enactment of this section.
6	"(c) Savings Provision.—This section does not af-
7	fect the authority of the Commission to approve the alloca-
8	tion of costs of transmission facilities other than trans-
9	mission facilities of national significance.".