

115TH CONGRESS 1ST SESSION

S. 1030

To require the Federal Energy Regulatory Commission to submit to Congress a report on certain hydropower projects.

IN THE SENATE OF THE UNITED STATES

May 3, 2017

Mr. King (for himself and Mr. Flake) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

A BILL

To require the Federal Energy Regulatory Commission to submit to Congress a report on certain hydropower projects.

- 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. FERC REPORT ON CERTAIN HYDROPOWER
- 4 PROJECTS.
- 5 Not later than 180 days after the date of enactment
- 6 of this Act, the Federal Energy Regulatory Commission
- 7 (referred to in this section as the "FERC") shall submit
- 8 to the Committee on Energy and Natural Resources of
- 9 the Senate and the Committee on Energy and Commerce
- 10 of the House of Representatives a report that—

1	(1) identifies each hydropower project licensed
2	by the FERC that is located at a nonpowered site
3	that serves as storage to support downstream power
4	generation (referred to in this section as a
5	"project");
6	(2) analyzes the value of electric power genera-
7	tion associated with each project, relative to the
8	value of nonpower generation functions associated
9	with the same project, including recreation and envi-
10	ronmental functions;
11	(3) describes the range of options that exist
12	under current law with respect to surrender or
13	transfer of a FERC license for a project, including
14	a representative range of actual measures required
15	by the FERC of project owners that have surren-
16	dered or transferred a FERC license;
17	(4) identifies any barriers to the surrender or
18	transfer of a FERC license for a project; and
19	(5) identifies the costs incurred by project own-
20	ers resulting from the requirements imposed by a
21	FERC license, including applicable costs broken
22	down by categories relating to—
23	(A) the environment, including fish and
24	wildlife measures;
25	(B) human safety;

1	(C) electric reliability;
2	(D) recreation;
3	(E) cultural resources;
4	(F) flood control;
5	(G) navigation;
6	(H) irrigation; and
7	(I) any other relevant category, as deter-
8	mined by the FERC.

 \bigcirc