Lumul

114TH CONGRESS 1ST SESSION

S. 1217

To establish an Interagency Rapid Response Team for Transmission, to establish an Office of Transmission Ombudsperson, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Ms. Murkowski introduced the following bill; which was read twice and referred to the Committee on ______

A BILL

- To establish an Interagency Rapid Response Team for Transmission, to establish an Office of Transmission Ombudsperson, 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 "Electric Transmission
 - 5 Infrastructure Permitting Improvement Act".
 - 6 SEC. 2. INTERAGENCY RAPID RESPONSE TEAM FOR TRANS-
 - 7 MISSION.
 - 8 (a) Establishment.—There is established an inter-
- 9 agency rapid response team, to be known as the "Inter-
- 10 agency Rapid Response Team for Transmission" (referred

1	to in this section as the "Team"), to expedite and improve
2	the permitting process for electric transmission infrastruc-
3	ture on Federal land and non-Federal land.
4	(b) Mission.—The mission of the Team shall be—
5	(1) to improve the timeliness and efficiency of
6	electric transmission infrastructure permitting; and
7	(2) to facilitate the performance of maintenance
8	and upgrades to electric transmission lines on Fed-
9	eral land and non-Federal land.
10	(c) Membership.—The Team shall be comprised of
11	representatives of—
12	(1) the Federal Energy Regulatory Commission;
13	(2) the Department of Energy;
14	(3) the Department of the Interior;
15	(4) the Department of Defense;
16	(5) the Department of Agriculture;
17	(6) the Council on Environmental Quality;
18	(7) the Department of Commerce;
19	(8) the Advisory Council on Historic Preserva-
20	tion; and
21	(9) the Environmental Protection Agency.
22	(d) DUTIES.—The Team shall—
23	(1) facilitate coordination and unified environ-
24	mental documentation among electric transmission
25	infrastructure project applicants. Federal agencies,

1	States, and Indian tribes involved in the siting and
2	permitting process;
3	(2) establish clear timelines for the review and
4	coordination of electric transmission infrastructure
5	projects by the applicable agencies;
6	(3) ensure that each electric transmission infra-
7	structure project is posted on the Federal permitting
8	transmission tracking system known as "e-Trans",
9	including information on the status and anticipated
10	completion date of each project; and
11	(4) regularly notify all participating members of
12	the Team involved in any specific permit of—
13	(A) any outstanding agency action that is
14	required with respect to the permit; and
15	(B) any approval or required comment that
16	has exceeded statutory or agency timelines for
17	completion, including an identification of any
18	Federal agency, department, or field office that
19	has not met the applicable timeline.
20	(e) Annual Reports.—Annually, the Team shall
21	submit to the Committee on Energy and Natural Re-
22	sources of the Senate and the Committee on Energy and
23	Commerce of the House of Representatives a report that
24	describes the average completion time for specific cat-
25	egories of regionally and nationally significant trans-

1	mission projects, based on information obtained from the
2	applicable Federal agencies.
3	(f) USE OF DATA BY OMB.—Using data provided by
4	the Team, the Director of the Office of Management and
5	Budget shall prioritize inclusion of individual electric
6	transmission infrastructure projects in the permit per-
7	formance dashboard.
8	SEC. 3. TRANSMISSION OMBUDSPERSON.
9	(a) ESTABLISHMENT.—To enhance and ensure the
10	reliability of the electric grid, there is established within
11	the Federal Energy Regulatory Commission the position
12	of Transmission Ombudsperson (referred to in this section
13	as the "Ombudsperson"), to provide a unified point of
14	contact for—
15	(1) resolving interagency or intra-agency issues
16	or delays with respect to electric transmission infra-
17	structure permits; and
18	(2) receiving and resolving complaints from par-
19	ties with outstanding or in-process applications re-
20	lating to electric transmission infrastructure.
21	(b) Duties.—The Ombudsperson shall—
22	(1) establish a process for—
23	(A) facilitating the permitting process for
24	performance of maintenance and upgrades to
25	electric transmission lines on Federal land and

1	non-Federal land, with a special emphasis on
2	facilitating access for immediate maintenance,
3	repair, and vegetation management needs;
4	(B) resolving complaints filed with the
5	Ombudsperson with respect to in-process elec-
6	tric transmission infrastructure permits; and
7	(C) issuing recommended resolutions to ad-
8	dress the complaints filed with the
9	Ombudsperson; and
0	(2) hear, compile, and share any complaints
1	filed with Ombudsperson relating to in-process elec-
2	tric transmission infrastructure permits.
2	SEC. 4. RIGHTS-OF-WAY FOR ELECTRIC TRANSMISSION SYS-
13	SEO, 4. IIIOIII S-OI - WIII I OIL BEBOTING TENERS SEED TO SEED TO SEED THE SEED TO SEED THE SEED TO SEED THE SE
13	TEMS.
14	
	TEMS.
14 15 16	TEMS. Section 507 of the Federal Land Policy and Manage-
14 15 16	TEMS. Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding
14 15 16 17	TEMS. Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding at the end the following:
14 15 16 17	TEMS. Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding at the end the following: "(c) RIGHTS-OF-WAY FOR ELECTRIC TRANSMISSION
14 15 16 17 18	TEMS. Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding at the end the following: "(c) RIGHTS-OF-WAY FOR ELECTRIC TRANSMISSION SYSTEMS.—
14 15 16 17 18 19	TEMS. Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding at the end the following: "(c) RIGHTS-OF-WAY FOR ELECTRIC TRANSMISSION SYSTEMS.— "(1) IN GENERAL.—In a case in which a right-
14 15 16 17 18 19 20	Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding at the end the following: "(c) RIGHTS-OF-WAY FOR ELECTRIC TRANSMISSION SYSTEMS.— "(1) IN GENERAL.—In a case in which a right-of-way has been reserved for the use of any Federal
14 15 16 17 18 19 20 21	Section 507 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1767) is amended by adding at the end the following: "(c) Rights-of-way for Electric Transmission Systems.— "(1) In general.—In a case in which a right-of-way has been reserved for the use of any Federal agency or department for an electric transmission.

1	poses to change the use of the right-of-way to sup-
2	port a function other than an electric transmission
3	system.
4	"(2) COVERED ACTIONS.—An action referred to
5	in paragraph (1) is an action—
6	"(A) requiring a new grant, permit, or re-
7	newal of the grant or permit relating to the
8	right-of-way;
9	"(B) requiring any other authorization or
10	instrument relating to the right-of-way; or
11	"(C) imposing new terms or conditions re-
12	lating to the right-of-way or the use of the
13	right-of-way, including any proposed changes to
14	or additions of equipment, structures, or other
15	electric transmission system facilities or appur-
16	tenances.".