## AMENDMENT TO THE RULES COMMITTEE PRINT 118–10

## OFFERED BY MS. BARRAGÁN OF CALIFORNIA

At the end of subtitle B of title III, insert the following:

1	SEC PROGRAM TO PROCURE ZERO EMISSION FIRE
2	AND EMERGENCY SERVICE VEHICLES FOR
3	USE AT CERTAIN MILITARY INSTALLATIONS.
4	(a) In General.—The Secretary of Defense, in co-
5	ordination with each Secretary of a military department,
6	and in consultation with the Secretary of Energy, shall
7	carry out a program to procure eligible zero emission vehi-
8	cles for use at each military installation selected pursuant
9	to subsection (b).
10	(b) Selection of Military Installations.—
11	(1) In General.—Not later than 180 days
12	after the date of the enactment of this Act, each
13	Secretary of a military department shall—
14	(A) select not fewer than three military in-
15	stallations under the jurisdiction of that Sec-
16	retary for participation in such program; and
17	(B) submit to the Secretary of Defense
18	and the appropriate congressional committees

1	an identification of each such military installa-
2	tion.
3	(2) Priority.—In selecting military installa-
4	tions under paragraph (1), each Secretary of a mili-
5	tary department shall prioritize military installations
6	at which—
7	(A) covered infrastructure exists onsite or
8	in close proximity to the installation, as deter-
9	mined by the appropriate Secretary after con-
10	sidering—
11	(i) existing electric loads at the appli-
12	cable military installation;
13	(ii) the capacity of such covered infra-
14	structure to charge or fuel eligible zero
15	emission vehicles;
16	(iii) the availability of adequate space
17	at the applicable military installation for
18	vehicles awaiting access to applicable
19	charging or fueling stations during peak
20	usage times; and
21	(iv) any upgrades to such covered in-
22	frastructure the appropriate Secretary de-
23	termines would be necessary if the applica-
24	ble military installation were selected
25	under such paragraph;

1	(B) the future inclusion of covered infra-
2	structure is feasible and cost effective, as deter-
3	mined by the appropriate Secretary; and
4	(C) a project authorized under the "En-
5	ergy Resilience and Conservation Investment
6	Program" of the Department of Defense that
7	the appropriate Secretary determines is relevant
8	to the program described in subsection (a)—
9	(i) has been conducted; or
10	(ii) is included in a future-years de-
11	fense program submitted under section
12	221 of title 10, United States Code.
13	(c) Report on Program Strategy.—Not later
14	than one year after the date on which each Secretary of
15	a military department submits the identification under
16	subsection (b)(1)(B), each such Secretary shall submit to
17	the appropriate congressional committees a report on the
18	strategy for—
19	(1) the implementation of such program at each
20	military installation under the jurisdiction that Sec-
21	retary selected pursuant to subsection (b); and
22	(2) the maintenance on such military installa-
23	tions of charging stations and covered infrastructure
24	for eligible zero emission vehicles.

1	(d) Final Deadline for Procurement.—Begin-
2	ning not later than January 1, 2028, all covered vehicles
3	procured for use at each military installation selected for
4	participation in the program under subsection (a) shall be
5	eligible zero emission vehicles.
6	(e) Definitions.—In this section:
7	(1) The term "appropriate congressional com-
8	mittees" means the Committees on Armed Services
9	of the House of Representatives and the Senate.
10	(2) The term "charging station" means a sta-
11	tion that contains one or more ports that supply
12	electricity to one eligible zero emission vehicle at a
13	time.
14	(3) The term "covered infrastructure"—
15	(A) means infrastructure that the Sec-
16	retary of Defense determines may be used to—
17	(i) charge or fuel eligible zero emis-
18	sion vehicles; or
19	(ii) support the charging or fueling of
20	such vehicles, including by supporting the
21	resilience of electric grids or other systems
22	for delivering energy to such vehicles, in-
23	cluding through the mitigation of electric
24	grid stress; and
25	(B) includes—

1	(i) charging stations;
2	(ii) batteries;
3	(iii) battery-swapping systems;
4	(iv) microgrids;
5	(v) electric wiring;
6	(vi) off-grid charging systems; and
7	(vii) other apparatuses installed for
8	the specific purpose of delivering energy to
9	an eligible zero emission vehicle or to a
10	battery intended to be used in such a vehi-
11	cle.
12	(4) The term "covered vehicle" means a De-
13	partment of Defense vehicle suitable for use in pro-
14	viding fire and emergency medical services on a mili-
15	tary installation.
16	(5) The term "eligible zero emission vehicle"
17	means a vehicle suitable for use in providing fire and
18	emergency medical services on a military installation
19	that produces zero exhaust emissions of any criteria
20	pollutant, precursor pollutant, or greenhouse gas,
21	other than water vapor, in any mode of operation or
22	condition.
23	(6) The term "micogrid" means a group of
24	interconnected loads and distributed energy re-
25	sources within clearly defined electric boundaries

1	that acts as a single controllable entity with respect
2	to the electric grid.
3	(7) The term "military installation" has the
4	meaning given such term in section 2801 of title 10,
5	United States Code.
6	(8) The term "Secretary of a military depart-
7	ment" means—
8	(A) the Secretary of the Army;
9	(B) the Secretary of the Navy;
10	(C) the Secretary of the Air Force; and
11	(D) the Secretary of Homeland Security.
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