

114TH CONGRESS 1ST SESSION

S.

To provide for the modernization, security, and resiliency of the electric grid, to require the Secretary of Energy to carry out programs for research, development, demonstration, and information-sharing for cyber-security for the energy sector, and for other purposes.

IN THE SENATE OF THE UNITED STATES

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

A BILL

- To provide for the modernization, security, and resiliency of the electric grid, to require the Secretary of Energy to carry out programs for research, development, demonstration, and information-sharing for cybersecurity for the energy sector, 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 "Enhanced Grid Secu-
 - 5 rity Act of 2015".
 - 6 SEC. 2. DEFINITIONS.
 - 7 In this Act:

1	(1) DEPARTMENT.—The term "Department"
2	means the Department of Energy.
3	(2) ELECTRIC UTILITY.—The term "electric
4	utility" has the meaning given the term in section
5	3 of the Federal Power Act (16 U.S.C. 796).
6	(3) ES-ISAC.—The term "ES-ISAC" means
7	the Electricity Sector Information Sharing and
8	Analysis Center.
9	(4) NATIONAL LABORATORY.—The term "Na-
10	tional Laboratory" has the meaning given the term
11	in section 2 of the Energy Policy Act of 2005 (42
12	U.S.C. 15801).
13	(5) Secretary.—The term "Secretary" means
14	the Secretary of Energy.
15	(6) Sector-specific agency.—The term
16	"Sector-Specific Agency" has the meaning given the
17	term in the Presidential policy directive entitled
18	"Critical Infrastructure Security and Resilience",
19	numbered 21, and dated February 12, 2013.
20	SEC. 3. DESIGNATION OF DEPARTMENT OF ENERGY AS
21	SECTOR-SPECIFIC AGENCY FOR CYBERSECU-
22	RITY FOR THE ENERGY SECTOR.
23	In accordance with the Presidential policy directive
24	entitled "Critical Infrastructure Security and Resilience",
25	

1	the Department shall be the lead Sector-Specific Agency
2	for cybersecurity for the energy sector.
3	SEC. 4. CYBERSECURITY FOR THE ENERGY SECTOR RE-
4	SEARCH, DEVELOPMENT, AND DEMONSTRA-
5	TION PROGRAM.
6	The Secretary, in consultation with appropriate Fed-
7	eral agencies, the energy sector, the States, and other
8	stakeholders, shall carry out a program—
9	(1) to develop advanced cybersecurity applica-
10	tions and technologies for the energy sector—
11	(A) to identify and mitigate vulnerabilities,
12	including—
13	(i) dependencies on other critical in-
14	frastructure; and
15	(ii) impacts from weather, climate
16	change, and fuel supply; and
17	(B) to advance the security of field devices
18	and third-party control systems, including—
19	(i) systems for generation, trans-
20	mission, distribution, end use, and market
21	functions;
22	(ii) specific electric grid elements in-
23	cluding advanced metering, demand re-
24	sponse, distributed generation, and elec-
25	tricity storage;

1	(iii) forensic analysis of infected sys-
2	tems; and
3	(iv) secure communications;
4	(2) to leverage electric grid architecture as a
5	means to assess risks to the energy sector, including
6	by implementing an all-hazards approach to commu-
7	nications infrastructure, control systems architec-
8	ture, and power systems architecture;
9	(3) to perform pilot demonstration projects with
10	the energy sector to gain experience with new tech-
11	nologies; and
12	(4) to develop workforce development curricula
13	for energy sector-related cybersecurity.
14	SEC. 5. ENERGY SECTOR COMPONENT TESTING FOR
15	CYBERRESILIENCE PROGRAM.
16	The Secretary shall carry out a program—
17	(1) to establish a cybertesting and mitigation
8	program to identify vulnerabilities of energy sector
9	supply chain products to known threats;
20	(2) to oversee third-party cybertesting; and
21	(3) to develop procurement guidelines for en-
22	ergy sector supply chain components.
23	SEC. 6. ENERGY SECTOR OPERATIONAL SUPPORT FOR
24	CYBERRESILIENCE PROGRAM.
25	The Secretary shall carry out a program—

1	(1) to enhance and periodically test—
2	(A) the emergency response capabilities of
3	the Department; and
4	(B) the coordination of the Department
5	with other agencies, the National Laboratories,
6	and private industry;
7	(2) to expand cooperation of the Department
8	with the intelligence communities for energy sector-
9	related threat collection and analysis;
0	(3) to enhance the tools of the Department and
11	ES-ISAC for monitoring the status of the energy
12	sector;
13	(4) to expand industry participation in ES-
14	ISAC; and
15	(5) to provide technical assistance to small elec-
16	tric utilities for purposes of assessing cybermaturity
17	posture.
18	SEC. 7. MODELING AND ASSESSING ENERGY INFRASTRUC-
19	TURE RISK.
20	(a) In General.—The Secretary shall develop an
21	advanced energy security program to secure energy net-
22	works, including electric, natural gas, and oil exploration,
23	transmission, and delivery.
24	(b) SECURITY AND RESILIENCY OBJECTIVE.—The
25	objective of the program developed under subsection (a)

1	is to increase the functional preservation of the electric
2	grid operations or natural gas and oil operations in the
3	face of natural and human-made threats and hazards, in-
4	cluding electric magnetic pulse and geomagnetic disturb-
5	ances.
6	(c) Eligible Activities.—In carrying out the pro-
7	gram developed under subsection (a), the Secretary may—
8	(1) develop capabilities to identify
9	vulnerabilities and critical components that pose
10	major risks to grid security if destroyed or impaired;
11	(2) provide modeling at the national level to
12	predict impacts from natural or human-made events;
13	(3) develop a maturity model for physical secu-
14	rity and cybersecurity;
15	(4) conduct exercises and assessments to iden-
16	tify and mitigate vulnerabilities to the electric grid,
17	including providing mitigation recommendations;
18	(5) conduct research hardening solutions for
19	critical components of the electric grid;
20	(6) conduct research mitigation and recovery
21	solutions for critical components of the electric grid;
22	and
23	(7) provide technical assistance to States and
24	other entities for standards and risk analysis.

1 SEC. 8. LEVERAGING EXISTING PROGRAMS.

- 2 The programs established under this Act shall be car-
- 3 ried out consistent with—
- 4 (1) the report of the Department entitled "
- 5 Roadmap to Achieve Energy Delivery Systems Cy-
- 6 bersecurity" and dated 2011;
- 7 (2) existing programs of the Department; and
- 8 (3) any associated strategic framework that
- 9 links together academic and National Laboratory re-
- searchers, electric utilities, manufacturers, and any
- other relevant private industry organizations.

12 SEC. 9. STUDY.

- 13 (a) IN GENERAL.—Not later than 180 days after the
- 14 date of enactment of this Act, the Secretary, in consulta-
- 15 tion with the Federal Energy Regulatory Commission and
- 16 the North American Electric Reliability Corporation, shall
- 17 conduct a study to explore alternative management struc-
- 18 tures and funding mechanisms to expand industry mem-
- 19 bership and participation in ES-ISAC.
- 20 (b) Report.—The Secretary shall submit to the ap-
- 21 propriate committees of Congress a report describing the
- 22 results of the study conducted under subsection (a).

23 SEC. 10. AUTHORIZATION OF APPROPRIATIONS.

- There is authorized to be appropriated to carry out
- 25 this Act \$100,000,000 for each of fiscal years 2017
- 26 through 2022.