^{117th CONGRESS} 1st Session H.R. 1833

AN ACT

- To amend the Homeland Security Act of 2002 to provide for the responsibility of the Cybersecurity and Infrastructure Security Agency to maintain capabilities to identify threats to industrial control systems, 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,

1	SECTION 1. SHORT TITLE.
2	This Act may be cited as the "DHS Industrial Con-
3	trol Systems Capabilities Enhancement Act of 2021".
4	SEC. 2. CAPABILITIES OF THE CYBERSECURITY AND INFRA-
5	STRUCTURE SECURITY AGENCY TO IDENTIFY
6	THREATS TO INDUSTRIAL CONTROL SYS-
7	TEMS.
8	(a) IN GENERAL.—Section 2209 of the Homeland
9	Security Act of 2002 (6 U.S.C. 659) is amended—
10	(1) in subsection (e)(1)—
11	(A) in subparagraph (G), by striking
12	"and" after the semicolon;
13	(B) in subparagraph (H), by inserting
14	"and" after the semicolon; and
15	(C) by adding at the end the following new
16	subparagraph:
17	"(I) activities of the Center address the se-
18	curity of both information technology and oper-
19	ational technology, including industrial control
20	systems;"; and
21	(2) by adding at the end the following new sub-
22	section:
23	"(p) Industrial Control Systems.—The Director
24	shall maintain capabilities to identify and address threats
25	and vulnerabilities to products and technologies intended
26	for use in the automated control of critical infrastructure
	•HR 1833 EH

"(1) lead Federal Government efforts, in consultation with Sector Risk Management Agencies, as
appropriate, to identify and mitigate cybersecurity
threats to industrial control systems, including supervisory control and data acquisition systems;

8 "(2) maintain threat hunting and incident re9 sponse capabilities to respond to industrial control
10 system cybersecurity risks and incidents;

11 "(3) provide cybersecurity technical assistance 12 to industry end-users, product manufacturers, Sector 13 Risk Management Agencies, other Federal agencies, 14 and other industrial control system stakeholders to 15 identify, evaluate, and mitigate assess, 16 vulnerabilities:

"(4) collect, coordinate, and provide vulnerability information to the industrial control systems
community by, as appropriate, working closely with
security researchers, industry end-users, product
manufacturers, Sector Risk Management Agencies,
other Federal agencies, and other industrial control
systems stakeholders; and

24 "(5) conduct such other efforts and assistance25 as the Secretary determines appropriate.".

1 (b) REPORT TO CONGRESS.—Not later than 180 days 2 after the date of the enactment of this Act and every six 3 months thereafter during the subsequent 4-year period, the Director of the Cybersecurity and Infrastructure Secu-4 5 rity Agency of the Department of Homeland Security shall provide to the Committee on Homeland Security of the 6 House of Representatives and the Committee on Home-7 8 land Security and Governmental Affairs of the Senate a 9 briefing on the industrial control systems capabilities of 10 the Agency under section 2209 of the Homeland Security 11 Act of 2002 (6 U.S.C. 659), as amended by subsection 12 (a).

13 (c) GAO REVIEW.—Not later than 2 years after the 14 date of the enactment of this Act, the Comptroller General of the United States shall review implementation of the 15 requirements of subsections (e)(1)(I) and (p) of section 16 2209 of the Homeland Security Act of 2002 (6 U.S.C. 17 659), as amended by subsection (a), and submit to the 18 19 Committee on Homeland Security in the House of Rep-20 resentatives and the Committee on Homeland Security 21 and Government Affairs of the Senate a report containing 22 findings and recommendations relating to such implemen-23 tation. Such report shall include information on the following: 24

1 (1) Any interagency coordination challenges to 2 the ability of the Director of the Cybersecurity and 3 Infrastructure Agency of the Department of Home-4 land Security to lead Federal efforts to identify and 5 mitigate cybersecurity threats to industrial control 6 systems pursuant to subsection (p)(1) of such sec-7 tion.

8 (2) The degree to which the Agency has ade-9 quate capacity, expertise, and resources to carry out 10 threat hunting and incident response capabilities to 11 mitigate cybersecurity threats to industrial control 12 systems pursuant to subsection (p)(2) of such sec-13 tion, as well as additional resources that would be 14 needed to close any operational gaps in such capa-15 bilities.

16 (3) The extent to which industrial control sys17 tem stakeholders sought cybersecurity technical as18 sistance from the Agency pursuant to subsection
19 (p)(3) of such section, and the utility and effective20 ness of such technical assistance.

(4) The degree to which the Agency works with
security researchers and other industrial control systems stakeholders, pursuant to subsection (p)(4) of

•HR 1833 EH

- 1 such section, to provide vulnerability information to
- the industrial control systems community.
 Passed the House of Representatives July 20, 2021.
 Attest:

Clerk.

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