## <sup>116TH CONGRESS</sup> 2D SESSION H.R. 5760

#### [Report No. 116-]

To provide for a comprehensive interdisciplinary research, development, and demonstration initiative to strengthen the capacity of the energy sector to prepare for and withstand cyber and physical attacks, and for other purposes.

#### IN THE HOUSE OF REPRESENTATIVES

February 5, 2020

Mr. BERA (for himself and Mr. WEBER of Texas) introduced the following bill; which was referred to the Committee on Science, Space, and Technology, and in addition to the Committee on Homeland Security, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

#### March --, 2020

Reported from the Committee on Science, Space, and Technology with an amendment

[Strike out all after the enacting clause and insert the part printed in italic]

[For text of introduced bill, see copy of bill as introduced on February 5, 2020]

### A BILL

To provide for a comprehensive interdisciplinary research, development, and demonstration initiative to strengthen the capacity of the energy sector to prepare for and withstand cyber and physical attacks, 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 "Grid Security Research
5	and Development Act".
6	SEC. 2. FINDINGS.
7	Congress finds the following:
8	(1) The Nation, and every critical infrastructure
9	sector, depends on reliable electricity.
10	(2) Intelligent electronic devices, advanced ana-
11	lytics, and information systems used across the energy
12	sector are essential to maintaining reliable operation
13	of the electric grid.
14	(3) The cybersecurity threat landscape is con-
15	stantly changing and attacker capabilities are ad-
16	vancing rapidly, requiring ongoing modifications, ad-
17	vancements, and investments in technologies and pro-
18	cedures to maintain security.
19	(4) It is in the national interest for Federal
20	agencies to invest in cybersecurity research that in-
21	forms and facilitates private sector investment and
22	use of advanced cybersecurity tools and procedures to
23	protect information systems.
24	(5) The number of devices and systems con-
25	necting to the electric grid is increasing, and inte-

grating cybersecurity protections into information
 systems when they are built is more effective than
 modifying products after installation to meet
 cybersecurity goals.

5 (6) An understanding of human factors can be 6 leveraged to understand the behavior of cyber threat 7 actors, develop strategies to counter threat actors, im-8 prove cybersecurity training programs, optimize the 9 design of human-machine interfaces and cybersecurity 10 tools, and increase the capacity of the energy sector 11 workforce to prevent unauthorized access to critical 12 systems.

# 13 SEC. 3. AMENDMENT TO ENERGY INDEPENDENCE AND SE14 CURITY ACT OF 2007.

15 Title XIII of the Energy Independence and Security
16 Act of 2007 (42 U.S.C. 17381 et seq.) is amended by adding
17 at the end the following:

18 "SEC. 1310. ENERGY SECTOR SECURITY RESEARCH, DEVEL-

#### 19 **OPMEN**

#### OPMENT, AND DEMONSTRATION PROGRAM.

"(a) IN GENERAL.—The Secretary, in coordination
with appropriate Federal agencies, the Electricity Subsector
Coordinating Council, the Electric Reliability Organization, State, tribal, local, and territorial governments, the
private sector, and other relevant stakeholders, shall carry
out a research, development, and demonstration program

to protect the electric grid and energy systems, including
 assets connected to the distribution grid, from cyber and
 physical attacks by increasing the cyber and physical secu rity capabilities of the energy sector and accelerating the
 development of relevant technologies and tools.

6 "(b) DEPARTMENT OF ENERGY.—As part of the initia7 tive described in subsection (a), the Secretary shall award
8 research, development, and demonstration grants to—

9 "(1) identify cybersecurity risks to information
10 systems within, and impacting, the electricity sector,
11 energy systems, and energy infrastructure;

12 "(2) develop methods and tools to rapidly detect 13 cyber intrusions and cyber incidents, including 14 through the use of data and big data analytics tech-15 niques, such as intrusion detection, and security in-16 formation and event management systems, to validate 17 and verify system behavior;

18 "(3) assess emerging cybersecurity capabilities 19 that could be applied to energy systems and develop 20 technologies that integrate cybersecurity features and 21 procedures into the design and development of exist-22 ing and emerging grid technologies, including renew-23 able energy, storage, and demand-side management 24 technologies;

1	"(4) identify existing vulnerabilities in intel-
2	ligent electronic devices, advanced analytics systems,
3	and information systems;
4	"(5) work with relevant entities to develop tech-
5	nologies or concepts that build or retrofit
6	cybersecurity features and procedures into—
7	``(A) information and energy management
8	system devices, components, software, firmware,
9	and hardware, including distributed control and
10	management systems, and building management
11	systems;
12	``(B) data storage systems, data manage-
13	ment systems, and data analysis processes;
14	``(C) automated- and manually-controlled
15	devices and equipment for monitoring and stabi-
16	lizing the electric grid;
17	(D) technologies used to synchronize time
18	and develop guidance for operational contin-
19	gency plans when time synchronization tech-
20	nologies, are compromised;
21	(E) power system delivery and end user
22	systems and devices that connect to the grid, in-
23	cluding—
24	"(i) meters, phasor measurement units,
25	and other sensors;

1	"(ii) distribution automation tech-
2	nologies, smart inverters, and other grid
3	control technologies;
4	"(iii) distributed generation, energy
5	storage, and other distributed energy tech-
6	nologies;
7	"(iv) demand response technologies;
8	"(v) home and building energy man-
9	agement and control systems;
10	"(vi) electric and plug-in hybrid vehi-
11	cles and electric vehicle charging systems;
12	and
13	"(vii) other relevant devices, software,
14	firmware, and hardware; and
15	``(F) the supply chain of electric grid man-
16	agement system components;
17	"(6) develop technologies that improve the phys-
18	ical security of information systems, including remote
19	assets;
20	"(7) integrate human factors research into the
21	design and development of advanced tools and proc-
22	esses for dynamic monitoring, detection, protection,
23	mitigation, response, and cyber situational awareness;
24	"(8) evaluate and understand the potential con-
25	sequences of practices used to maintain the

cybersecurity of information systems and intelligent
 electronic devices;

3 "(9) develop or expand the capabilities of exist-4 ing cybersecurity test beds to simulate impacts of 5 cyber attacks and combined cyber-physical attacks on 6 information systems and electronic devices, including 7 by increasing access to existing and emerging test 8 beds for cooperative utilities, utilities owned by a po-9 litical subdivision of a State, such as municipally-10 owned electric utilities, and other relevant stake-11 holders; and

12 "(10) develop technologies that reduce the cost of 13 implementing effective cybersecurity technologies and 14 tools, including updates to these technologies and 15 tools, in the energy sector.

16 "(c) NATIONAL SCIENCE FOUNDATION.—The National
17 Science Foundation, in coordination with other Federal
18 agencies as appropriate, shall through its cybersecurity re19 search and development programs—

20 "(1) support basic research to advance knowl21 edge, applications, technologies, and tools to strength22 en the cybersecurity of information systems, including
23 electric grid and energy systems, including inter24 disciplinary research in—

1	``(A) evolutionary systems, theories, mathe-
2	matics, and models;
3	"(B) economic and financial theories, math-
4	ematics, and models; and
5	``(C) big data analytical methods, mathe-
6	matics, computer coding, and algorithms; and
7	"(2) support cybersecurity education and train-
8	ing focused on information systems for the electric
9	grid and energy workforce, including through the Ad-
10	vanced Technological Education program, the
11	Cybercorps program, graduate research fellowships,
12	and other appropriate programs.
13	"(d) Department of Homeland Security Science
14	AND TECHNOLOGY DIRECTORATE.—The Science and Tech-
15	nology Directorate of the Department of Homeland Security
16	shall coordinate with the Department of Energy, the private
17	sector, and other relevant stakeholders, to research existing
18	cybersecurity technologies and tools used in the defense in-
19	dustry in order to—
20	"(1) identify technologies and tools that may
21	meet civilian energy sector cybersecurity needs;
22	"(2) develop a research strategy that incor-
23	porates human factors research findings to guide the
24	modification of defense industry cybersecurity tools
25	for use in the civilian sector;

"(3) develop a strategy to accelerate efforts to
 bring modified defense industry cybersecurity tools to
 the civilian market; and
 "(4) carry out other activities the Secretary of

5 Homeland Security considers appropriate to meet the6 goals of this subsection.

7 "SEC. 1311. GRID RESILIENCE AND EMERGENCY RESPONSE.

8 "(a) IN GENERAL.—Not later than 180 days after the 9 enactment of the Grid Security Research and Development 10 Act, the Secretary shall establish a research, development, 11 and demonstration program to enhance resilience and 12 strengthen emergency response and management pertaining 13 to the energy sector.

14 "(b) GRANTS.—The Secretary shall award grants to 15 eligible entities under subsection (c) on a competitive basis to conduct research and development with the purpose of 16 improving the resilience and reliability of electric grid by— 17 18 "(1) developing methods to improve community 19 and governmental preparation for and emergency re-20 sponse to large-area, long-duration electricity inter-21 ruptions, including through the use of energy effi-22 ciency, storage, and distributed generation tech-23 nologies;

1	"(2) developing tools to help utilities and com-
2	munities ensure the continuous delivery of electricity
3	to critical facilities;
4	"(3) developing tools to improve coordination be-
5	tween utilities and relevant Federal agencies to enable
6	communication, information-sharing, and situational
7	awareness in the event of a physical or cyber-attack
8	on the electric grid;
9	"(4) developing technologies and capabilities to
10	withstand and address the current and projected im-
11	pact of the changing climate on energy sector infra-
12	structure, including extreme weather events and other
13	natural disasters;
14	"(5) developing technologies capable of early de-
15	tection of malfunctioning electrical equipment on the
16	transmission and distribution grid, including detec-
17	tion of spark ignition causing wildfires and risks of
18	vegetation contact;
19	"(6) assessing upgrades and additions needed to
20	energy sector infrastructure due to projected changes
21	in the energy generation mix and energy demand;
22	and
23	"(7) upgrading tools used to estimate the costs of
24	outages longer than 24 hours.

1	"(8) developing tools and technologies to assist
2	with the planning, safe execution of, and safe and
3	timely restoration of power after emergency power
4	shut offs, such as those conducted to reduce risks of
5	wildfires started by grid infrastructure.
6	"(c) ELIGIBLE ENTITIES.—The entities eligible to re-
7	ceive grants under this section include—
8	"(1) an institution of higher education;
9	"(2) a nonprofit organization;
10	"(3) a National Laboratory;
11	"(4) a unit of State, local, or tribal government;
12	"(5) an electric utility or electric cooperative;
13	"(6) a retail service provider of electricity;
14	"(7) a private commercial entity;
15	"(8) a partnership or consortium of 2 or more
16	entities described in subparagraphs (1) through (7);
17	and
18	"(9) any other entities the Secretary deems ap-
19	propriate.
20	"(d) Relevant Activities.—Grants awarded under
21	subsection (b) shall include funding for research and devel-
22	opment activities related to the purpose described in sub-
23	section (b), such as—
24	"(1) development of technologies to use distrib-
25	uted energy resources, such as solar photovoltaics, en-

1	ergy storage systems, electric vehicles, and microgrids,
2	to improve grid and critical end-user resilience;
3	"(2) analysis of non-technical barriers to greater
4	integration and use of technologies on the distribution
5	grid;
6	"(3) analysis of past large-area, long-duration
7	electricity interruptions to identify common elements
8	and best practices for electricity restoration, mitiga-
9	tion, and prevention of future disruptions;
10	"(4) development of advanced monitoring, ana-
11	lytics, operation, and controls of electric grid systems
12	to improve electric grid resilience;
13	"(5) analysis of technologies, methods, and con-
14	cepts that can improve community resilience and sur-
15	vivability of frequent or long-duration power outages;
16	"(6) development of methodologies to maintain
17	cybersecurity during restoration of energy sector in-
18	frastructure and operation;
19	"(7) development of advanced power flow control
20	systems and components to improve electric grid resil-
21	ience; and
22	"(8) any other relevant activities determined by
23	the Secretary.
24	"(e) Technical Assistance.—

1	"(1) IN GENERAL.—The Secretary shall provide
2	technical assistance to eligible entities for the commer-
3	cial application of technologies to improve the resil-
4	ience of the electric grid and commercial application
5	of technologies to help entities develop plans for pre-
6	venting and recovering from various power outage
7	scenarios at the local, regional, and State level.
8	"(2) TECHNICAL ASSISTANCE PROGRAM.—The
9	commercial application technical assistance program
10	established in paragraph (1) shall include assistance
11	to eligible entities for—
12	((A) the commercial application of tech-
13	nologies developed from the grant program estab-
14	lished in subsection (b), including cooperative
15	utilities and utilities owned by a political sub-
16	division of a State, such as municipally-owned
17	electric utilities;
18	``(B) the development of methods to
19	strengthen or otherwise mitigate adverse impacts
20	on electric grid infrastructure against natural
21	hazards;
22	``(C) the use of Department data and mod-
23	eling tools for various purposes;
24	``(D) a resource assessment and analysis of
25	future demand and distribution requirements,

1	including development of advanced grid architec-
2	tures and risk analysis; and
3	((E) the development of tools and tech-
4	nologies to coordinate data across relevant enti-
5	ties to promote resilience and wildfire prevention
6	in the planning, design, construction, operation,
7	and maintenance of transmission infrastructure;
8	``(F) analysis to predict the likelihood of ex-
9	treme weather events to inform the planning, de-
10	sign, construction, operation, and maintenance
11	of transmission infrastructure in consultation
12	with the National Oceanic and Atmospheric Ad-
13	ministration; and
14	``(G) the commercial application of relevant
15	technologies, such as distributed energy resources,
16	microgrids, or other energy technologies, to estab-
17	lish backup power for users or facilities affected
18	by emergency power shutoffs.
19	"(3) ELIGIBLE ENTITIES.—The entities eligible
20	to receive technical assistance for commercial applica-
21	tion of technologies under this section include—
22	``(A) representatives of all sectors of the elec-
23	tric power industry, including electric utilities,
24	trade organizations, and transmission and dis-

1	tribution system organizations, owners, and op-
2	erators;
3	"(B) State and local governments and regu-
4	latory authorities, including public utility com-
5	missions;
6	"(C) tribal and Alaska Native governmental
7	entities;
8	"(D) partnerships among entities under
9	subparagraphs (A) through (C);
10	``(E) regional partnerships; and
11	``(F) any other entities the Secretary deems
12	appropriate.
13	"(4) AUTHORITY.—Nothing in this section shall
14	authorize the Secretary to require any entity to adopt
15	any model, tool, technology, plan, analysis, or assess-
16	ment.
17	"SEC. 1312. BEST PRACTICES AND GUIDANCE DOCUMENTS
18	FOR ENERGY SECTOR CYBERSECURITY RE-
19	SEARCH.
20	"(a) IN GENERAL.—The Secretary, in coordination
21	with appropriate Federal agencies, the Electricity Subsector
22	Coordinating Council, standards development organiza-
23	tions, State, tribal, local, and territorial governments, the
24	private sector, public utility commissions, and other rel-
25	evant stakeholders, shall coordinate the development of guid-

1	ance documents for research, development, and demonstra-
2	tion activities to improve the cybersecurity capabilities of
3	the energy sector through participating agencies. As part
4	of these activities, the Secretary shall—
5	"(1) facilitate stakeholder involvement to up-
6	date—
7	"(A) the Roadmap to Achieve Energy Deliv-
8	ery Systems Cybersecurity;
9	"(B) the Cybersecurity Procurement Lan-
10	guage for Energy Delivery Systems, including
11	developing guidance for—
12	"(i) contracting with third parties to
13	conduct vulnerability testing for informa-
14	tion systems used across the energy produc-
15	tion, delivery, storage, and end use systems;
16	"(ii) contracting with third parties
17	that utilize transient devices to access infor-
18	mation systems; and
19	"(iii) managing supply chain risks;
20	and
21	"(C) the Electricity Subsector Cybersecurity
22	Capability Maturity Model, including the devel-
23	opment of metrics to measure changes in
24	cybersecurity readiness; and

1	"(2) develop voluntary guidance to improve dig-
2	ital forensic analysis capabilities, including—
3	"(A) developing standardized terminology
4	and monitoring processes; and
5	``(B) utilizing human factors research to de-
6	velop more effective procedures for logging inci-
7	dent events; and
8	"(3) work with the National Science Foundation,
9	Department of Homeland Security, and stakeholders
10	to develop a mechanism to anonymize, aggregate, and
11	share the testing results from cybersecurity test beds
12	to facilitate technology improvements by public and
13	private sector researchers.
14	"(b) Best Practices.—The Secretary, in collabora-
15	tion with the Director of the National Institute of Stand-
16	ards and Technology and other appropriate Federal agen-
17	cies, shall convene relevant stakeholders and facilitate the
18	development of—
19	"(1) consensus-based best practices to improve
20	cybersecurity for—
21	"(A) emerging energy technologies;
22	``(B) distributed generation and storage
23	technologies, and other distributed energy re-
24	sources;

1	"(C) electric vehicles and electric vehicle
2	charging stations; and
3	``(D) other technologies and devices that
4	connect to the electric grid;
5	"(2) recommended cybersecurity designs and
6	technical requirements that can be used by the private
7	sector to design and build interoperable cybersecurity
8	features into technologies that connect to the electric
9	grid, including networked devices and components on
10	distribution systems; and
11	"(3) technical analysis that can be used by the
12	private sector in developing best practices for test beds
13	and test bed methodologies that will enable reproduc-
14	ible testing of cybersecurity protections for informa-
15	tion systems, electronic devices, and other relevant
16	components, software, and hardware across test beds.
17	"(c) REGULATORY AUTHORITY.—None of the activities
18	authorized in this section shall be construed to authorize
19	regulatory actions. Additionally, the voluntary standards
20	developed under this section shall not duplicate or conflict
21	with mandatory reliability standards.
22	"SEC. 1313. VULNERABILITY TESTING AND TECHNICAL AS-
23	SISTANCE TO IMPROVE CYBERSECURITY.
24	"(a) IN GENERAL.—The Secretary shall—

1	"(1) coordinate with energy sector asset owners
2	and operators, leveraging the research facilities and
3	expertise of the National Laboratories, to assist enti-
4	ties in developing testing capabilities by—
5	"(A) utilizing a range of methods to iden-
6	tify vulnerabilities in physical and cyber sys-
7	tems;
8	"(B) developing cybersecurity risk assess-
9	ment tools and providing analyses and rec-
10	ommendations to participating stakeholders; and
11	``(C) working with stakeholders to develop
12	methods to share anonymized and aggregated test
13	results to assist relevant stakeholders in the en-
14	ergy sector, researchers, and the private sector to
15	advance cybersecurity efforts, technologies, and
16	tools;
17	"(2) collaborate with relevant stakeholders, in-
18	cluding public utility commissions, to—
19	"(A) identify information, research, staff
20	training, and analytical tools needed to evaluate
21	cybersecurity issues and challenges in the energy
22	sector; and
23	``(B) facilitate the sharing of information
24	and the development of tools identified under
25	subparagraph (A);

"(3) collaborate with tribal governments to iden tify information, research, and analysis tools needed
 by tribal governments to increase the cybersecurity of
 energy assets within their jurisdiction.

5 "SEC. 1314. EDUCATION AND WORKFORCE TRAINING RE6 SEARCH AND STANDARDS.

7 "(a) IN GENERAL.—The Secretary shall support the
8 development of a cybersecurity workforce through a pro9 gram that—

10 "(1) facilitates collaboration between under11 graduate and graduate students, researchers at the
12 National Laboratories, and the private sector;

"(2) prioritizes science and technology in areas
relevant to the mission of the Department of Energy
through the design and application of cybersecurity
technologies;

"(3) develops, or facilitates private sector development of, voluntary cybersecurity training and retraining standards, lessons, and recommendations for
the energy sector that minimize duplication of
cybersecurity compliance training programs; and

22 "(4) maintains a public database of
23 cybersecurity education, training, and certification
24 programs.

"(b) GRID RESILIENCE TECHNOLOGY TRAINING.—The
 Secretary shall support the development of the grid work force through a training program that prioritizes activities
 that enhance the resilience of the electric grid and energy
 sector infrastructure, including training on the use of tools,
 technologies, and methods developed under the grant pro gram established in section 1311(b).

8 "(c) COLLABORATION.—In carrying out the program 9 authorized in subsection (a) and (b), the Secretary shall le-10 verage programs and activities carried out across the De-11 partment of Energy, other relevant Federal agencies, insti-12 tutions of higher education, and other appropriate entities 13 best suited to provide national leadership on cybersecurity 14 and grid resilience-related issues.

### 15 "SEC. 1315. INTERAGENCY COORDINATION AND STRATEGIC 16 PLAN FOR ENERGY SECTOR CYBERSECURITY

16 PLAN FOR ENERGY SECTOR CYBERSECURITY
17 RESEARCH.

18 "(a) DUTIES.—The Secretary, in coordination with
19 the Energy Sector Government Coordinating Council,
20 shall—

21 "(1) review the most recent versions of the Road22 map to Achieve Energy Delivery Systems
23 Cybersecurity and the Multi-Year Program Plan for
24 Energy Sector Cybersecurity to identify crosscutting
25 energy sector cybersecurity research needs and oppor-

1	tunities for collaboration among Federal agencies and
2	other relevant stakeholders;
3	"(2) identify interdisciplinary research, tech-
4	nology, and tools that can be applied to cybersecurity
5	challenges in the energy sector;
6	"(3) identify technology transfer opportunities to
7	accelerate the development and commercial applica-
8	tion of novel cybersecurity technologies, systems, and
9	processes in the energy sector; and
10	"(4) develop a coordinated Interagency Strategic
11	Plan for research to advance cybersecurity capabili-
12	ties used in the energy sector that builds on the Road-
13	map to Achieve Energy Delivery Systems in
14	Cybersecurity and the Multi-Year Program Plan for
15	Energy Sector Cybersecurity.
16	"(b) INTERAGENCY STRATEGIC PLAN.—
17	"(1) SUBMITTAL.—The Interagency Strategic
18	Plan developed under subsection $(a)(4)$ shall be sub-
19	mitted to Congress and made public within 12
20	months after the date of enactment of the Grid Secu-
21	rity Research and Development Act.
22	"(2) CONTENTS.—The Interagency Strategic
23	Plan shall include—
24	"(A) an analysis of how existing
25	cybersecurity research efforts across the Federal

1	Government are advancing the goals of the Road-
2	map to Achieve Energy Delivery Systems
3	Cybersecurity and the Multi-Year Program Plan
4	for Energy Sector Cybersecurity;
5	``(B) recommendations for research areas
6	that may advance the cybersecurity of the energy
7	sector;
8	``(C) an overview of existing and proposed
9	public and private sector research efforts that ad-
10	dress the topics outlined in paragraph (3); and
11	"(D) an overview of needed support for
12	workforce training in cybersecurity for the en-
13	ergy sector.
14	"(3) Considerations.—In developing the Inter-
15	agency Strategic Plan, the Secretary, in coordination
16	with the Energy Sector Government Coordinating
17	Council, shall consider—
18	"(A) opportunities for human factors re-
19	search to improve the design and effectiveness of
20	cybersecurity devices, technologies, tools, proc-
21	esses, and training programs;
22	(B) contributions of other disciplines to the
23	development of innovative cybersecurity proce-
24	dures, devices, components, technologies, and
25	tools;

1	"(C) opportunities for technology transfer
2	programs to facilitate private sector development
3	of cybersecurity procedures, devices, components,
4	technologies, and tools for the energy sector;
5	(D) broader applications of the work done
6	by relevant Federal agencies to advance the
7	cybersecurity of information systems and data
8	analytics systems for the energy sector; and
9	``(E) activities called for in the Federal
10	cybersecurity research and development strategic
11	plan required by section $201(a)(1)$ of the
12	Cybersecurity Enhancement Act of 2014 (15
13	U.S.C. 7431(a)(1)).
14	"(c) PARTICIPATION.—For the purposes of carrying
15	out this section, the Energy Sector Government Coordi-
16	nating Council shall include representatives from Federal
17	agencies with expertise in the energy sector, information
18	systems, data analytics, cyber and physical systems, engi-
19	neering, human factors research, human-machine inter-
20	faces, high performance computing, big data and data ana-
21	lytics, or other disciplines considered appropriate by the
22	Council Chair.

#### 23 "SEC. 1316. REPORT TO CONGRESS.

24 "(a) BALANCING RISKS, INCREASING SECURITY, AND
25 IMPROVING MODERNIZATION.—

1	"(1) Study.—The Secretary, in collaboration
2	with the National Institute of Standards and Tech-
3	nology, other Federal agencies, and energy sector
4	stakeholders, in order to provide recommendations for
5	additional research, development, demonstration, and
6	commercial application activities, shall—
7	"(A) analyze physical and cyber attacks on
8	energy sector infrastructure and information sys-
9	tems and identify cost-effective opportunities to
10	improve physical and cyber security; and
11	``(B) examine the risks associated with in-
12	creasing penetration of digital technologies in
13	grid networks, particularly on the distribution
14	grid.
15	"(2) CONTENT.—The study shall—
16	"(A) analyze processes, operational proce-
17	dures, and other factors common among cyber
18	attacks;
19	``(B) identify areas where human behavior
20	plays a critical role in maintaining or compro-
21	mising the security of a system;
22	(C) recommend—
23	"(i) changes to the design of devices,
24	human-machine interfaces, technologies,
25	tools, processes, or procedures to optimize

1	security that do not require a change in
2	human behavior; and
3	"(ii) training techniques to increase
4	the capacity of employees to actively iden-
5	tify, prevent, or neutralize the impact of
6	cyber attacks;
7	``(D) evaluate existing engineering and tech-
8	nical design criteria and guidelines that incor-
9	porate human factors research findings, and rec-
10	ommend criteria and guidelines for cybersecurity
11	tools that can be used to develop display systems
12	for cybersecurity monitoring, such as alarms,
13	user-friendly displays, and layouts;
14	``(E) evaluate the cybersecurity risks and
15	benefits of various design and architecture op-
16	tions for energy sector systems, networked grid
17	systems and components, and automation sys-
18	tems, including consideration of—
19	"(i) designs that include both digital
20	and analog control devices and technologies;
21	"(ii) different communication tech-
22	nologies used to transfer information and
23	data between control system devices, tech-
24	nologies, and system operators;

1	"(iii) automated and human-in-the-
2	loop devices and technologies;
3	((iv) programmable versus non-
4	programmable devices and technologies;
5	"(v) increased redundancy using dis-
6	similar cybersecurity technologies; and
7	"(vi) grid architectures that use auton-
8	omous functions to limit control
9	vulnerabilities; and
10	(F) recommend methods or metrics to doc-
11	ument changes in risks associated with system
12	designs and architectures.
13	"(3) Consultation.—In conducting the study,
14	the Secretary shall consult with energy sector stake-
15	holders, academic researchers, the private sector, and
16	other relevant stakeholders.
17	"(4) REPORT.—Not later than 24 months after
18	the date of enactment of the Grid Security Research
19	and Development Act, the Secretary shall submit the
20	study to the Committee on Science, Space, and Tech-
21	nology of the House of Representatives and the Com-
22	mittee on Energy and Natural Resources of the Sen-
23	ate.
24	"SEC. 1317. DEFINITIONS.
25	"In this title:

1	"(1) BIG DATA.—The term 'big data' means
2	datasets that require advanced analytical methods for
3	their transformation into useful information.
4	"(2) Cybersecurity.—The term 'cybersecurity'
5	means protecting an information system or informa-
6	tion that is stored on, processed by, or transiting an
7	information system from a cybersecurity threat or se-
8	curity vulnerability.
9	"(3) Cybersecurity threat.—The term
10	'cybersecurity threat' has the meaning given the term
11	in section 102 of the Cybersecurity Information Shar-
12	ing Act of 2015 (6 U.S.C. 1501).
13	"(4) Electricity subsector coordinating
14	COUNCIL.—The term 'Electricity Subsector Coordi-
15	nating Council' means the self-organized, self-gov-
16	erned council consisting of senior industry representa-
17	tives to serve as the principal liaison between the Fed-
18	eral Government and the electric power sector and to
19	carry out the role of the Sector Coordinating Council
20	as established in the National Infrastructure Protec-
21	tion Plan for the electricity subsector.
22	"(5) Energy sector government coordi-
23	NATING COUNCIL.—The term 'Energy Sector Govern-
24	ment Coordinating Council' means the council con-
25	sisting of representatives from relevant Federal Gov-

ernment agencies to provide effective coordination of
 energy sector efforts to ensure a secure, reliable, and
 resilient energy infrastructure and to carry out the
 role of the Government Coordinating Council as estab lished in the National Infrastructure Protection Plan
 for the energy sector.

7 "(6) HUMAN FACTORS RESEARCH.—The term
8 "human factors research' means research on human
9 performance in social and physical environments,
10 and on the integration and interaction of humans
11 with physical systems and computer hardware and
12 software.

13 "(7) HUMAN-MACHINE INTERFACES.—The term
14 "human-machine interfaces' means technologies that
15 present information to an operator or user about the
16 state of a process or system, or accept human instruc17 tions to implement an action, including visualization
18 displays such as a graphical user interface.

19 "(8) INFORMATION SYSTEM.—The term 'informa20 tion system'—

21 "(A) has the meaning given the term in sec22 tion 102 of the Cybersecurity Information Shar23 ing Act of 2015 (6 U.S.C. 1501); and
24 "(B) includes operational technology, infor25 mation technology, and communications.

1	"(9) NATIONAL LABORATORY.—The term 'na-
2	tional laboratory' has the meaning given the term in
3	section 2 of the Energy Policy Act of 2005 (42 U.S.C.
4	15801).
5	"(10) Security vulnerability.—The term 'se-
6	curity vulnerability' has the meaning given the term
7	in section 102 of the Cybersecurity Information Shar-
8	ing Act of 2015 (6 U.S.C. 1501).
9	"(11) TRANSIENT DEVICES.—The term 'transient
10	devices' means removable media, including floppy
11	disks, compact disks, USB flash drives, external hard
12	drives, mobile devices, and other devices that utilize
13	wireless connections.
14	"SEC. 1318. AUTHORIZATION OF APPROPRIATIONS.
15	"There are authorized to be appropriated to the Sec-
16	retary to carry out this Act—
17	"(1) \$150,000,000 for fiscal year 2021;
18	"(2) \$157,500,000 for fiscal year 2022;
19	"(3) \$165,375,000 for fiscal year 2023;
20	"(4) \$173,645,000 for fiscal year 2024; and
21	"(5) \$182,325,000 for fiscal year 2025.".
22	SEC. 4. CRITICAL INFRASTRUCTURE RESEARCH AND CON-
23	STRUCTION.
24	(a) IN GENERAL.—The Secretary shall carry out a
25	program of research, development, and demonstration of

technologies and tools to help ensure the resilience and secu rity of critical integrated grid infrastructures.

3 (b) CRITICAL INFRASTRUCTURE DEFINED.—The term
4 "critical infrastructure" means infrastructure that the Sec5 retary determines to be vital to socioeconomic activities
6 such that, if destroyed or damaged, such destruction or
7 damage could cause substantial disruption to such socio8 economic activities.

9 (c) COORDINATION.—In carrying out the program 10 under subsection (a), the Secretary shall leverage expertise 11 and resources of and facilitate collaboration and coordina-12 tion between—

13 (1) relevant programs and activities across the
14 Department;

15 (2) the Department of Defense; and

16 (3) the Department of Homeland Security.

17 (d) Critical Infrastructure Test Facility.—In carrying out the program under subsection (a), the Sec-18 retary shall establish and operate a Critical Infrastructure 19 20 Test Facility (referred to in this section as the "Test Facil-21 ity") that allows for scalable physical and cyber perform-22 ance testing to be conducted on industry-scale critical infra-23 structure systems. This facility shall include a focus on— 24 (1) cybersecurity test beds; and

25 (2) electric grid test beds.

(e) SELECTION.—The Secretary shall select the Test
 Facility under this section on a competitive, merit-reviewed
 basis. The Secretary shall consider applications from Na tional Laboratories, institutions of higher education, multi institutional collaborations, and other appropriate entities.

6 (f) DURATION.—The Test Facility established under
7 this section shall receive support for a period of not more
8 than 5 years, subject to the availability of appropriations.

9 (g) RENEWAL.—Upon the expiration of any period of 10 support of the Test Facility, the Secretary may renew sup-11 port for the Test Facility, on a merit-reviewed basis, for 12 a period of not more than 5 years.

(h) TERMINATION.—Consistent with the existing authorities of the Department, the Secretary may terminate
the Test Facility for cause during the performance period.

#### 16 SEC. 5. CONFORMING AMENDMENT.

- 17 Section 1(b) of the Energy Independence and Security
- 18 Act of 2007 is amended in the table of contents by adding
- 19 after the matter relating to section 1309 the following:

- "Sec. 1311. Grid resilience and emergency response.
- "Sec. 1312. Best practices and guidance documents for energy sector cybersecurity research.
- "Sec. 1313. Vulnerability testing and technical assistance to improve cybersecurity.
- "Sec. 1314. Education and workforce training research and standards.
- "Sec. 1315. Interagency coordination and strategic plan for energy sector cybersecurity research.
- "Sec. 1316. Report to Congress.
- "Sec. 1317. Definitions.
- "Sec. 1318. Authorization of appropriations.".

<sup>&</sup>quot;Sec. 1310. Energy sector security research, development, and demonstration program.