..... (Original Signature of Member)

117TH CONGRESS 1ST SESSION



To establish the Foundation for Energy Security and Innovation, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

M____ introduced the following bill; which was referred to the Committee on _____

A BILL

To establish the Foundation for Energy Security and Innovation, 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 "Partnerships for En-

5 ergy Security and Innovation Act".

6 SEC. 2. FOUNDATION FOR ENERGY SECURITY AND INNOVA-

TION.

8 (a) DEFINITIONS.—In this section:

1	(1) BOARD.—The term "Board" means the
2	Board of Directors described in subsection
3	(b)(2)(A).
4	(2) DEPARTMENT.—The term "Department"
5	means the Department of Energy.
6	(3) EXECUTIVE DIRECTOR.—The term "Execu-
7	tive Director' means the Executive Director de-
8	scribed in subsection $(b)(5)(A)$.
9	(4) FOUNDATION.—The term "Foundation"
10	means the Foundation for Energy Security and In-
11	novation established under subsection $(b)(1)$.
12	(5) HISTORICALLY BLACK COLLEGE AND UNI-
13	VERSITY.—The term "historically Black college and
14	university" has the meaning given the term "part B
15	institution" in section 322 of the Higher Education
16	Act of 1965 (20 U.S.C. 1061).
17	(6) INDIVIDUAL LABORATORY-ASSOCIATED
18	FOUNDATION.—The term "Individual Laboratory-
19	Associated Foundation" means a Laboratory Foun-
20	dation established by an operating contractor of a
21	National Laboratory.
22	(7) MINORITY SERVING INSTITUTION.—The
23	term "minority serving institution" includes the en-
24	tities described in any of the paragraphs (1) through

1	(7) of section 371(a) of the Higher Education Act
2	of 1965 (20 U.S.C. 1067q(a)).
3	(8) NATIONAL LABORATORY.—The term "Na-
4	tional Laboratory" has the meaning given the term
5	in section 2 of the Energy Policy Act of 2005 (42)
6	U.S.C. 15801).
7	(9) Secretary.—The term "Secretary" means
8	the Secretary of Energy.
9	(10) TRIBAL COLLEGE AND UNIVERSITY.—The
10	term "Tribal College and University" has the mean-
11	ing given in section 316 of the Higher Education
12	Act of 1965 (20 U.S.C. 1059c).
13	(b) Foundation for Energy Security and Inno-
14	VATION.—
15	(1) ESTABLISHMENT.—
16	(A) IN GENERAL.—Not later than 180
17	days after the date of enactment of this Act,
18	the Secretary shall establish a nonprofit cor-
19	poration to be known as the "Foundation for
20	Energy Security and Innovation".
21	(B) MISSION.—The mission of the Foun-
22	dation shall be—
23	
23	(i) to support the mission of the De-

1	(ii) to advance collaboration with en-
2	ergy researchers, institutions of higher
3	education, industry, and nonprofit and
4	philanthropic organizations to enable the
5	commercialization of energy technologies.
6	(C) LIMITATION.—The Foundation shall
7	not be an agency or instrumentality of the Fed-
8	eral Government.
9	(D) TAX-EXEMPT STATUS.—The Board
10	shall take all necessary and appropriate steps to
11	ensure that the Foundation is an organization
12	that is described in section 501(c) of the Inter-
13	nal Revenue Code of 1986 and exempt from
14	taxation under section 501(a) of that Code.
15	(E) Collaboration with existing or-
16	GANIZATIONS.—The Secretary may collaborate
17	with 1 or more organizations to establish the
18	Foundation and carry out the activities of the
19	Foundation.
20	(2) Board of directors.—
21	(A) ESTABLISHMENT.—The Foundation
22	shall be governed by a Board of Directors.
23	(B) Composition.—
24	(i) IN GENERAL.—The Board shall be
25	composed of the ex officio nonvoting mem-

1	bers described in clause (ii) and the ap-
2	pointed voting members described in clause
3	(iii).
4	(ii) Ex officio members.—The ex
5	officio members of the Board shall be the
6	following individuals or designees of those
7	individuals:
8	(I) The Secretary.
9	(II) The Under Secretary for
10	Science and Energy.
11	(III) The Under Secretary for
12	Nuclear Security.
13	(IV) The Chief Commercializa-
14	tion Officer.
15	(iii) Appointed members.—
16	(I) INITIAL MEMBERS.—The Sec-
17	retary and the other ex officio mem-
18	bers of the Board shall—
19	(aa) seek to enter into an
20	agreement with the National
21	Academies of Sciences, Engineer-
22	ing, and Medicine to develop a
23	list of individuals to serve as
24	members of the Board who are
25	well-qualified and will meet the

1	requirements of subclauses (II)
2	and (III); and
3	(bb) appoint the initial
4	members of the Board from that
5	list, if applicable, in consultation
6	with the National Academies of
7	Sciences, Engineering, and Medi-
8	cine.
9	(II) REPRESENTATION.—The ap-
10	pointed members of the Board shall
11	reflect a broad cross-section of stake-
12	holders from academia, National Lab-
13	oratories, industry, nonprofit organi-
14	zations, State or local governments,
15	the investment community, and the
16	philanthropic community.
17	(III) EXPERIENCE.—The Sec-
18	retary shall ensure that a majority of
19	the appointed members of the
20	Board—
21	(aa)(AA) has experience in
22	the energy sector;
23	(BB) has research experi-
24	ence in the energy field; or

1	(CC) has experience in tech-
2	nology commercialization or foun-
3	dation operations; and
4	(bb) to the extent prac-
5	ticable, represents diverse re-
6	gions, sectors, and communities.
7	(C) CHAIR AND VICE CHAIR.—
8	(i) IN GENERAL.—The Board shall
9	designate from among the members of the
10	Board—
11	(I) an individual to serve as
12	Chair of the Board; and
13	(II) an individual to serve as Vice
14	Chair of the Board.
15	(ii) TERMS.—The term of service of
16	the Chair and Vice Chair of the Board
17	shall end on the earlier of—
18	(I) the date that is 3 years after
19	the date on which the Chair or Vice
20	Chair of the Board, as applicable, is
21	designated for the position; and
22	(II) the last day of the term of
23	service of the member, as determined
24	under subparagraph (D)(i), who is

1	designated to be Chair or Vice Chair
2	of the Board, as applicable.
3	(iii) Representation.—The Chair
4	and Vice Chair of the Board—
5	(I) shall not be representatives of
6	the same area of subject matter ex-
7	pertise, or entity, as applicable, under
8	subparagraph (B)(iii)(II); and
9	(II) shall not be representatives
10	of any area of subject matter exper-
11	tise, or entity, as applicable, rep-
12	resented by the immediately preceding
13	Chair and Vice Chair of the Board.
14	(D) TERMS AND VACANCIES.—
15	(i) TERMS.—
16	(I) IN GENERAL.—The term of
17	service of each appointed member of
18	the Board shall be not more than 5
19	years.
20	(II) INITIAL APPOINTED MEM-
21	BERS.—Of the initial members of the
22	Board appointed under subparagraph
23	(B)(iii)(I), half of the members shall
24	serve for 4 years and half of the mem-

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1	bers shall serve for 5 years, as deter-
2	mined by the Chair of the Board.
3	(ii) VACANCIES.—Any vacancy in the
4	membership of the appointed members of
5	the Board—
6	(I) shall be filled in accordance
7	with the bylaws of the Foundation by
8	an individual capable of representing
9	the same area or entity, as applicable,
10	as represented by the vacating board
11	member under subparagraph
12	(B)(iii)(II);
13	(II) shall not affect the power of
14	the remaining appointed members to
15	execute the duties of the Board; and
16	(III) shall be filled by an indi-
17	vidual selected by the Board.
18	(E) MEETINGS; QUORUM.—
19	(i) INITIAL MEETING.—Not later than
20	60 days after the Board is established, the
21	Secretary shall convene a meeting of the ex
22	officio and appointed members of the
23	Board to incorporate the Foundation.
24	(ii) QUORUM.—A majority of the ap-
25	pointed members of the Board shall con-

1	stitute a quorum for purposes of con-
2	ducting the business of the Board.
3	(F) DUTIES.—The Board shall—
4	(i) establish bylaws for the Founda-
5	tion in accordance with subparagraph (G);
6	(ii) provide overall direction for the
7	activities of the Foundation and establish
8	priority activities;
9	(iii) carry out any other necessary ac-
10	tivities of the Foundation;
11	(iv) evaluate the performance of the
12	Executive Director; and
13	(v) actively solicit and accept funds,
14	gifts, grants, devises, or bequests of real or
15	personal property to the Foundation, in-
16	cluding from private entities.
17	(G) Bylaws.—
18	(i) IN GENERAL.—The bylaws estab-
19	lished under subparagraph (F)(i) may in-
20	clude—
21	(I) policies for the selection of
22	Board members, officers, employees,
23	agents, and contractors of the Foun-
24	dation;

1	(II) policies, including ethical
2	standards, for—
3	(aa) the acceptance, solicita-
4	tion, and disposition of donations
5	and grants to the Foundation, in-
6	cluding appropriate limits on the
7	ability of donors to designate, by
8	stipulation or restriction, the use
9	or recipient of donated funds;
10	and
11	(bb) the disposition of assets
12	of the Foundation;
13	(III) policies that subject all em-
14	ployees, fellows, trainees, and other
15	agents of the Foundation (including
16	ex officio and appointed members of
17	the Board) to conflict of interest
18	standards; and
19	(IV) the specific duties of the Ex-
20	ecutive Director.
21	(ii) REQUIREMENTS.—The Board
22	shall ensure that the bylaws of the Foun-
23	dation and the activities carried out under
24	those bylaws shall not—

1	(I) reflect unfavorably on the
2	ability of the Foundation to carry out
3	activities in a fair and objective man-
4	ner; or
5	(II) compromise, or appear to
6	compromise, the integrity of any gov-
7	ernmental agency or program, or any
8	officer or employee employed by, or
9	involved in, a governmental agency or
10	program.
11	(H) Compensation.—
12	(i) IN GENERAL.—No member of the
13	Board shall receive compensation for serv-
14	ing on the Board.
15	(ii) CERTAIN EXPENSES.—In accord-
16	ance with the bylaws of the Foundation,
17	members of the Board may be reimbursed
18	for travel expenses, including per diem in
19	lieu of subsistence, and other necessary ex-
20	penses incurred in carrying out the duties
21	of the Board.
22	(I) RESTRICTION ON MEMBERSHIP.—No
23	employee of the Department shall be appointed
24	as a member of the Board of Directors.

1 (3) PURPOSES.—The purposes of the Founda-2 tion are—

3 (A) to support the Department in carrying
4 out the mission of the Department to ensure
5 the security and prosperity of the United States
6 by addressing civilian energy and environmental
7 challenges through transformative science and
8 technology solutions; and

9 (B) to increase private and philanthropic 10 sector investments that support efforts to cre-11 ate, characterize, develop, test, validate, and 12 commercialize innovative technologies that ad-13 dress crosscutting national energy challenges, 14 including those affecting minority, rural, and 15 other underserved communities, by methods that include— 16

17 (i) fostering collaboration and part-18 nerships with researchers from the Federal 19 Government, State governments, institu-20 tions of higher education, including histori-21 cally Black colleges and universities, Tribal 22 Colleges or Universities, and minority-serv-23 ing institutions, federally funded research 24 and development centers, industry, and 25 nonprofit organizations for the research,

1	development, or commercialization of
2	transformative energy and associated tech-
3	nologies;
4	(ii) strengthening and sharing best
5	practices relating to regional economic de-
6	velopment through scientific and energy in-
7	novation, including in partnership with an
8	Individual Laboratory-Associated Founda-
9	tion;
10	(iii) promoting new product develop-
11	ment that supports job creation;
12	(iv) administering prize competi-
13	tions—
14	(I) to accelerate private sector
15	competition and investment; and
16	(II) that complement the use of
17	prize authority by the Department;
18	(v) supporting programs that advance
19	technology maturation, especially where
20	there may be gaps in Federal or private
21	funding in the commercialization of a pro-
22	totype technology;
23	(vi) supporting efforts to broaden par-
24	ticipation in energy technology develop-

1	ment among individuals from historically
2	underrepresented groups or regions; and
3	(vii) facilitating access to Department
4	facilities, equipment, and expertise to as-
5	sist in tackling national challenges.
6	(4) Activities.—
7	(A) STUDIES, COMPETITIONS, AND
8	PROJECTS.—The Foundation may conduct and
9	support studies, competitions, projects, and
10	other activities that further the purposes of the
11	Foundation described in paragraph (3).
12	(B) Fellowships and grants.—
13	(i) IN GENERAL.—The Foundation
14	may award fellowships and grants for ac-
15	tivities relating to research, development,
16	demonstration, or commercialization of en-
17	ergy and other Department-supported
18	technologies.
19	(ii) FORM OF AWARD.—A fellowship
20	or grant under clause (i) may consist of a
21	stipend, health insurance benefits, funds
22	for travel, and funds for other appropriate
23	expenses.

1	(iii) Selection.—In selecting a re-
2	cipient for a fellowship or grant under
3	clause (i), the Foundation—
4	(I) shall make the selection based
5	on the technical and commercializa-
6	tion merits of the proposed project of
7	the potential recipient; and
8	(II) may consult with a potential
9	recipient regarding the ability of the
10	potential recipient to carry out various
11	projects that would further the pur-
12	poses of the Foundation described in
13	paragraph (3).
14	(iv) NATIONAL LABORATORIES.—A
15	National Laboratory that applies for or ac-
16	cepts an award under clause (i) shall not
17	be considered to be engaging in a competi-
18	tive process.
19	(C) Accessing facilities and exper-
20	TISE.—The Foundation may work with the De-
21	partment—
22	(i) to leverage the capabilities and fa-
23	cilities of National Laboratories to com-
24	mercialize technology; and

(ii) to assist with resources, including
 by providing information on the assets of
 each National Laboratory that may enable
 the commercialization of technology.

5 (D) TRAINING AND EDUCATION.—The 6 Foundation may support programs that provide 7 training to researchers, scientists, other rel-8 evant personnel at National Laboratories and 9 institutions of higher education, and previous or 10 current recipients of or applicants for Depart-11 ment funding to help research, develop, dem-12 onstrate, and commercialize federally funded 13 technology.

14 (E) MATURATION FUNDING.—The Foun15 dation shall support programs that provide
16 maturation funding to researchers to advance
17 the technology of those researchers for the pur18 pose of moving products from a prototype stage
19 to a commercial stage.

20 (F) STAKEHOLDER ENGAGEMENT.—The
21 Foundation shall convene, and may consult
22 with, representatives from the Department, in23 stitutions of higher education, National Labora24 tories, the private sector, and commercialization
25 organizations to develop programs for the pur-

1	poses of the Foundation described in paragraph
2	(3) and to advance the activities of the Founda-
3	tion.
4	(G) INDIVIDUAL AND FEDERAL LABORA-
5	TORY-ASSOCIATED FOUNDATIONS.—
6	(i) Definition of covered foun-
7	DATION.—In this subparagraph, the term
8	"covered foundation" means each of the
9	following:
10	(I) An Individual Laboratory-As-
11	sociated Foundation.
12	(II) A Federal Laboratory-Asso-
13	ciated Foundation established pursu-
14	ant to subsection $(c)(1)$.
15	(ii) SUPPORT.—The Foundation shall
16	provide support to and collaborate with
17	covered foundations.
18	(iii) GUIDELINES AND TEMPLATES.—
19	For the purpose of providing support
20	under clause (ii), the Secretary shall estab-
21	lish suggested guidelines and templates for
22	covered foundations, including—
23	(I) a standard adaptable organi-
24	zational design for responsible man-
25	agement;

1	(II) standard and legally tenable
2	bylaws and money-handling proce-
3	dures; and
4	(III) a standard training cur-
5	riculum to orient and expand the op-
6	erating expertise of personnel em-
7	ployed by covered foundations.
8	(iv) AFFILIATIONS.—Nothing in this
9	subparagraph requires—
10	(I) an existing Individual Labora-
11	tory-Associated Foundation to modify
12	current practices or affiliate with the
13	Foundation; or
14	(II) a covered foundation to be
15	bound by charter or corporate bylaws
16	as permanently affiliated with the
17	Foundation.
18	(H) SUPPLEMENTAL PROGRAMS.—The
19	Foundation may carry out supplemental pro-
20	grams—
21	(i) to conduct and support forums,
22	meetings, conferences, courses, and train-
23	ing workshops consistent with the purposes
24	of the Foundation described in paragraph
25	(3);

1	(ii) to support and encourage the un-
2	derstanding and development of data that
3	promotes the translation of technologies
4	from the research stage, through the devel-
5	opment and maturation stage, and ending
6	in the market stage;
7	(iii) for writing, editing, printing, pub-
8	lishing, and vending books and other mate-
9	rials relating to research carried out under
10	the Foundation and the Department; and
11	(iv) to conduct other activities to
12	carry out and support the purposes of the
13	Foundation described in paragraph (3).
14	(I) EVALUATIONS.—The Foundation shall
15	support the development of an evaluation meth-
16	odology, to be used as part of any program sup-
17	ported by the Foundation, that shall—
18	(i) consist of qualitative and quan-
19	titative metrics; and
20	(ii) include periodic third-party eval-
21	uation of those programs and other activi-
22	ties of the Foundation.
23	(J) COMMUNICATIONS.—The Foundation
24	shall develop an expertise in communications to
25	promote the work of grant and fellowship re-

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cipients under subparagraph (B), the commer cialization successes of the Foundation, oppor tunities for partnership with the Foundation,
 and other activities.

(K) SOLICITATION AND USE OF FUNDS.— The Foundation may solicit and accept gifts, grants, and other donations, establish accounts, and invest and expend funds in support of the activities and programs of the Foundation.

10 (L) AUTHORITY OF FOUNDATION.—The
11 Foundation shall be the sole entity responsible
12 for carrying out the activities described in this
13 paragraph.

14 (5) Administration.—

15 (A) EXECUTIVE DIRECTOR.—The Board 16 shall hire an Executive Director of the Founda-17 tion, who shall serve at the pleasure of the 18 Board. Subject to the compliance with the poli-19 cies and bylaws established by the Board pursu-20 ant to paragraph (2)(G), the Executive Director 21 shall be responsible for the daily operations of 22 the Foundation in carrying out the activities of 23 the Foundation described in paragraph (4).

24 (B) ADMINISTRATIVE CONTROL.—No
25 member of the Board, officer or employee of the

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Foundation or of any program established by the Foundation, or participant in a program established by the Foundation, shall exercise administrative control over any Federal employee. (C) STRATEGIC PLAN.—Not later than 1 year after the date of enactment of this Act, the Foundation shall submit to the Committee on Energy and Natural Resources of the Senate

and the Committee on Science, Space, and Technology of the House of Representatives a strategic plan that contains—

(i) a plan for the Foundation to become financially self-sustaining in fiscal
year 2023 and thereafter (except for the
amounts provided each fiscal year under
paragraph (12)(A)(iii));

(ii) a forecast of major crosscutting
energy challenge opportunities, including
short- and long-term objectives, identified
by the Board, with input from communities representing the entities and areas
of subject matter expertise, as applicable,
described in paragraph (2)(B)(iii)(II);

24 (iii) a description of the efforts that25 the Foundation will take to be transparent

1	in the processes of the Foundation, includ-
2	ing processes relating to—
3	(I) grant awards, including selec-
4	tion, review, and notification;
5	(II) communication of past, cur-
6	rent, and future research priorities;
7	and
8	(III) solicitation of and response
9	to public input on the opportunities
10	identified under clause (ii);
11	(iv) a description of the financial
12	goals and benchmarks of the Foundation
13	for the following 10 years;
14	(v) a description of the efforts under-
15	taken by the Foundation to engage histori-
16	cally underrepresented groups or regions,
17	including through collaborations with his-
18	torically Black colleges and universities,
19	Tribal Colleges and Universities, minority-
20	serving institutions, and minority-owned
21	and women-owned businesses; and
22	(vi) a description of the efforts under-
23	taken by the Foundation to ensure max-
24	imum complementarity and minimum re-

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1	dundancy with investments made by the
2	Department.
3	(D) ANNUAL REPORT.—Not later than 1

year after the date on which the Foundation is established, and every 2 years thereafter, the Foundation shall submit to the Committee on Energy and Natural Resources of the Senate, the Committee on Science, Space, and Technology of the House of Representatives, and the Secretary a report that, for the year covered by the report—

- (i) describes the activities of the
 Foundation and the progress of the Foundation in furthering the purposes of the
 Foundation described in paragraph (3);
- 16 (ii) provides a specific accounting of
 17 the source and use of all funds made avail18 able to the Foundation to carry out those
 19 activities to ensure transparency in the
 20 alignment of Department missions and
 21 policies with national security;

(iii) describes how the results of the activities of the Foundation could be incorporated into the procurement processes of the General Services Administration; and

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1	(iv) includes a summary of each eval-
2	uation conducted using the evaluation
3	methodology described in paragraph $(4)(I)$.
4	(E) EVALUATION BY COMPTROLLER GEN-
5	ERAL.—Not later than 5 years after the date on
6	which the Foundation is established, the Comp-
7	troller General of the United States shall sub-
8	mit to the Committee on Energy and Natural
9	Resources of the Senate and the Committee on
10	Science, Space, and Technology of the House of
11	Representatives—
12	(i) an evaluation of—
13	(I) the extent to which the Foun-
14	dation is achieving the mission of the
15	Foundation; and
16	(II) the operation of the Founda-
17	tion; and
18	(ii) any recommendations on how the
19	Foundation may be improved.
20	(F) AUDITS.—The Foundation shall—
21	(i) provide for annual audits of the fi-
22	nancial condition of the Foundation; and
23	(ii) make the audits, and all other
24	records, documents, and papers of the
25	Foundation, available to the Secretary and

1	the Comptroller General of the United
2	States for examination or audit.
3	(G) SEPARATE FUND ACCOUNTS.—The
4	Board shall ensure that any funds received
5	under paragraph (12)(A) are held in a separate
6	account from any other funds received by the
7	Foundation.
8	(H) INTEGRITY.—
9	(i) IN GENERAL.—To ensure integrity
10	in the operations of the Foundation, the
11	Board shall develop and enforce procedures
12	relating to standards of conduct, financial
13	disclosure statements, conflicts of interest
14	(including recusal and waiver rules), au-
15	dits, and any other matters determined ap-
16	propriate by the Board.
17	(ii) FINANCIAL CONFLICTS OF INTER-
18	EST.—To mitigate conflicts of interest and
19	risks from malign foreign influence, any
20	individual who is an officer, employee, or
21	member of the Board is prohibited from
22	any participation in deliberations by the
23	Foundation of a matter that would directly
24	or predictably affect any financial interest
25	of—

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1	(I) the individual;
2	(II) a relative (as defined in sec-
3	tion 109 of the Ethics in Government
4	Act of 1978 (5 U.S.C. App.)) of that
5	individual; or
6	(III) a business organization or
7	other entity in which the individual
8	has an interest, including an organiza-
9	tion or other entity with which the in-
10	dividual is negotiating employment.
11	(I) INTELLECTUAL PROPERTY.—The
12	Board shall adopt written standards to govern
13	the ownership and licensing of any intellectual
14	property rights developed by the Foundation or
15	derived from the collaborative efforts of the
16	Foundation.
17	(J) LIABILITY.—
18	(i) IN GENERAL.—The United States
19	shall not be liable for any debts, defaults,
20	acts, or omissions of—
21	(I) the Foundation;
22	(II) a Federal entity with respect
23	to an agreement of that Federal enti-
24	ty with the Foundation; or

1	(III) an Individual Laboratory-
2	Associated Foundation with respect to
3	an agreement of that Federal entity
4	with the Foundation.
5	(ii) Full faith and credit.—The
6	full faith and credit of the United States
7	shall not extend to any obligations of the
8	Foundation.
9	(K) NONAPPLICABILITY OF FACA.—The
10	Federal Advisory Committee Act (5 U.S.C.
11	App.) shall not apply to the Foundation or an
12	Individual Laboratory-Associated Foundation.
13	(6) Department collaboration.—
14	(A) NATIONAL LABORATORIES.—The Sec-
15	retary shall collaborate with the Foundation to
16	develop a process to ensure collaboration and
17	coordination between the Department, the
18	Foundation, and National Laboratories—
19	(i) to streamline contracting processes
20	between National Laboratories and the
21	Foundation, including by—
22	(I) streamlining the ability of the
23	Foundation to transfer equipment and
24	funds to National Laboratories;

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1	(II) standardizing contract mech-
2	anisms to be used by the Foundation
3	in engaging with National Labora-
4	tories; and
5	(III) streamlining the ability of
6	the Foundation to fund endowed posi-
7	tions at National Laboratories;
8	(ii) to allow a National Laboratory or
9	site of a National Laboratory—
10	(I) to accept and perform work
11	for the Foundation, consistent with
12	provided resources, notwithstanding
13	any other provision of law governing
14	the administration, mission, use, or
15	operations of the National Laboratory
16	or site, as applicable; and
17	(II) to perform that work on a
18	basis equal to other missions at the
19	National Laboratory; and
20	(iii) to permit the director of any Na-
21	tional Laboratory or site of a National
22	Laboratory to enter into a cooperative re-
23	search and development agreement or ne-
24	gotiate a licensing agreement with the
25	Foundation pursuant to section 12 of the

1	Stevenson-Wydler Technology Innovation
2	Act of 1980 (15 U.S.C. 3710a).
3	(B) DEPARTMENT LIAISONS.—The Sec-
4	retary shall appoint liaisons from across the
5	Department to collaborate and coordinate with

6 the Foundation, including not less than 1 liai-7 son from the Office of Technology Transitions, 8 who shall ensure that the Foundation works in 9 conjunction with and does not duplicate existing 10 activities and programs carried out by the De-11 partment including the Technology Commer-12 cialization Fund.

13 (C) ADMINISTRATION.—The Secretary
14 shall leverage appropriate arrangements, con15 tracts, and directives to carry out the process
16 developed under subparagraph (A).

17 (7) NATIONAL SECURITY.—Nothing in this sub18 section exempts the Foundation from any national
19 security policy of the Department.

20 (8) SUPPORT SERVICES.—The Secretary may
21 provide facilities, utilities, and support services to
22 the Foundation if it is determined by the Secretary
23 to be advantageous to the research programs of the
24 Department.

1	(9) ANTI-DEFICIENCY ACT.—Subsection $(a)(1)$
2	of section 1341 of title 31, United States Code
3	(commonly referred to as the "Anti-Deficiency
4	Act"), shall not apply to any Federal officer or em-
5	ployee carrying out any activity of the Foundation
6	using funds of the Foundation.
7	(10) PREEMPTION OF AUTHORITY.—This sub-
8	section shall not preempt any authority or responsi-
9	bility of the Secretary under any other provision of
10	law.
11	(11) TRANSFER FUNDS.—The Foundation may
12	transfer funds to the Department, which shall be
13	subject to all applicable Federal limitations relating
14	to federally funded research.
15	(12) Authorization of appropriations.—
16	(A) IN GENERAL.—There is authorized to
17	be appropriated—
18	(i) not less than \$1,500,000 for the
19	Secretary for fiscal year 2022 to establish
20	the Foundation;
21	(ii) not less than \$30,000,000 for the
22	Foundation for fiscal year 2023 to carry
23	out the activities of the Foundation; and
24	(iii) not less than $$3,000,000$ for the
25	Foundation for each of the fiscal years

1	2024 through 2026, for administrative and
2	operational costs.
3	(B) COST SHARE.—Funds made available
4	under subparagraph (A)(ii) shall be required to
5	be cost-shared by a partner of the Foundation
6	other than the Department or a National Lab-
7	oratory.
8	(c) NATIONAL ENERGY TECHNOLOGY LABORATORY-
9	associated Foundation.—
10	(1) ESTABLISHMENT.—
11	(A) IN GENERAL.—Notwithstanding any
12	other provision of law, the National Energy
13	Technology Laboratory may establish, or enter
14	into an agreement with a nonprofit organization
15	to establish, a Federal Laboratory-Associated
16	Foundation (referred to in this subsection as a
17	"Laboratory Foundation") to support the mis-
18	sion of the National Energy Technology Lab-
19	oratory.
20	(B) NOT AGENCY OR INSTRUMEN-
21	TALITY.—A Laboratory Foundation shall not be
22	an agency or instrumentality of the Federal
23	Government.
24	(C) GOVERNANCE STRUCTURE.—A Lab-
25	oratory Foundation established under subpara-

1	graph (A) shall have a separate governance
2	structure from, and shall be managed independ-
3	ently of, the National Energy Technology Lab-
4	oratory.
5	(2) ACTIVITIES.—Activities of a Laboratory
6	Foundation may include—
7	(A) conducting support studies, competi-
8	tions, projects, research, and other activities
9	that further the purpose of the Laboratory
10	Foundation;
11	(B) carrying out programs to foster col-
12	laboration and partnership among researchers
13	from the Federal Government, State govern-
14	ments, institutions of higher education, feder-
15	ally funded research and development centers,
16	and industry and nonprofit organizations relat-
17	ing to the research, development, and commer-
18	cialization of federally supported technologies;
19	(C) carrying out programs to leverage
20	technologies to support new product develop-
21	ment that supports regional economic develop-
22	ment;
23	(D) administering prize competitions—
24	(i) to accelerate private sector com-
25	petition and investment; and

1	(ii) that complement the use of prize
2	authority by the Department;
3	(E) providing fellowships and grants to re-
4	search and development personnel at, or affili-
5	ated with, federally funded centers, in accord-
6	ance with paragraph (3);
7	(F) carrying out programs—
8	(i) that allow scientists from foreign
9	countries to serve in research capacities in
10	the United States or other countries in as-
11	sociation with the National Energy Tech-
12	nology Laboratory;
13	(ii) that provide opportunities for em-
14	ployees of the National Energy Technology
15	Laboratory to serve in research capacities
16	in foreign countries;
17	(iii) to conduct studies, projects, or
18	research in collaboration with national and
19	international nonprofit and for-profit orga-
20	nizations, which may include the provision
21	of stipends, travel, and other support for
22	personnel;
23	(iv)(I) to hold forums, meetings, con-
24	ferences, courses, and training workshops
25	that may include undergraduate, graduate,

1	post-graduate, and post-doctoral accredited
2	courses; and
3	(II) for the accreditation of those
4	courses by the Laboratory Foundation at
5	the State and national level for college de-
6	grees or continuing education credits;
7	(v) to support and encourage teachers
8	and students of science at all levels of edu-
9	cation;
10	(vi) to promote an understanding of
11	science amongst the general public;
12	(vii) for writing, editing, printing,
13	publishing, and vending of relevant books
14	and other materials; and
15	(viii) for the conduct of other activi-
16	ties to carry out and support the purpose
17	of the Laboratory Foundation; and
18	(G) receiving, administering, soliciting, ac-
19	cepting, and using funds, gifts, devises, or be-
20	quests, either absolutely or in trust of real or
21	personal property or any income therefrom, or
22	other interest or equity therein for the benefit
23	of, or in connection with, the mission of the ap-
24	plicable Federal laboratory, in accordance with
25	paragraph (4).

1	(3) Fellowships and grants.—
2	(A) Selection.—Recipients of fellowships
3	and grants described in paragraph $(2)(E)$ shall
4	be selected—
5	(i) by a Laboratory Foundation and
6	the donors to a Laboratory Foundation;
7	(ii) subject to the agreement of the
8	head of the agency the mission of which is
9	supported by a Laboratory Foundation;
10	and
11	(iii) in the case of a fellowship, based
12	on the recommendation of the employees of
13	the National Energy Technology Labora-
14	tory at which the fellow would serve.
15	(B) EXPENSES.—Fellowships and grants
16	described in paragraph $(2)(E)$ may include sti-
17	pends, travel, health insurance, benefits, and
18	other appropriate expenses.
19	(4) GIFTS.—An amount of funds, a gift, a de-
20	vise, or a bequest described in paragraph $(2)(G)$
21	may be accepted by a Laboratory Foundation re-
22	gardless of whether it is encumbered, restricted, or
23	subject to a beneficial interest of a private person if
24	any current or future interest of the funds, gift, de-
25	vise, or bequest is for the benefit of the research and

- development activities of the National Energy Tech nology Laboratory.
- 3 (5) OWNERSHIP BY FEDERAL GOVERNMENT.—
 4 A contribution, gift, or any other transfer made to
 5 or for the use of a Laboratory Foundation shall be
 6 regarded as a contribution, gift, or transfer to or for
 7 the use of the Federal Government.
- 8 (6) LIABILITY.—The United States shall not be
 9 liable for any debts, defaults, acts, or omissions of
 10 a Laboratory Foundation.
- (7) TRANSFER OF FUNDS.—Notwithstanding
 any other provision of law, a Laboratory Foundation
 may transfer funds to the National Energy Technology Laboratory and the National Energy Technology Laboratory may accept that transfer of
 funds.
- 17 (8) OTHER LAWS.—This subsection shall not
 18 alter or supersede any other provision of law gov19 erning the authority, scope, establishment, or use of
 20 nonprofit organizations by a Federal agency.