

116TH CONGRESS 1ST SESSION H.R. 1159

To encourage the research and use of innovative materials and associated techniques in the construction and preservation of the domestic transportation and water infrastructure system, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

February 13, 2019

Mr. CICILLINE (for himself, Mr. Rodney Davis of Illinois, Mr. Larsen of Washington, and Mr. Young) introduced the following bill; which was referred to the Committee on Transportation and Infrastructure, and in addition to the Committees on Science, Space, and Technology, and Energy and Commerce, 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

A BILL

To encourage the research and use of innovative materials and associated techniques in the construction and preservation of the domestic transportation and water infrastructure system, 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 "Innovative Materials
- 5 for America's Growth and Infrastructure Newly Expanded
- 6 Act of 2019" or the "IMAGINE Act".

1 SEC. 2. PURPOSES.

- 2 The purposes of this Act are—
- 3 (1) to encourage the research and use of inno-
- 4 vative materials, in concert with traditional mate-
- 5 rials, and associated techniques in the construction
- 6 and preservation of the domestic infrastructure net-
- 7 work;
- 8 (2) to accelerate the deployment and extend the
- 9 service life, improve the performance, and reduce the
- 10 cost of infrastructure projects; and
- 11 (3) to improve the economy, resilience, main-
- tainability, sustainability, and safety of the domestic
- infrastructure network.

14 SEC. 3. DEFINITION OF INNOVATIVE MATERIAL.

- In this Act, the term "innovative material", with re-
- 16 spect to an infrastructure project, includes high perform-
- 17 ance asphalt mixtures and concrete formulations,
- 18 geosynthetic materials, advanced insulating materials, ad-
- 19 vanced alloys and metals, reinforced polymer composites,
- 20 advanced polymers, nanocellulose and wood-based compos-
- 21 ites, coatings, highly functional adhesives, or other corro-
- 22 sion prevention methods used in conjunction with those
- 23 materials, and any other material or aggregate materials,
- 24 as determined by the appropriate agency or department
- 25 head.

1	SEC. 4. INTERAGENCY INNOVATIVE MATERIALS STAND-
2	ARDS TASK FORCE.
3	(a) Establishment.—
4	(1) In General.—Not later than 180 days
5	after the date of enactment of this Act, the Director
6	of the National Institute of Standards and Tech-
7	nology shall establish an Interagency Innovative Ma-
8	terials Standards Task Force (referred to in this
9	section as the "Task Force") composed of the heads
10	of Federal agencies responsible for significant civil
11	infrastructure projects, including—
12	(A) the Administrator of the Federal High-
13	way Administration;
14	(B) the Commanding General and Chief of
15	Engineers of the Corps of Engineers;
16	(C) the Assistant Secretary of the Army
17	for Civil Works; and
18	(D) the Administrator of the Environ-
19	mental Protection Agency.
20	(2) Chairperson.—The Director of the Na-
21	tional Institute of Standards and Technology shall
22	serve as Chairperson of the Task Force.
23	(b) Purpose.—The Task Force shall coordinate and
24	improve, with respect to infrastructure construction, retro-
25	fitting, rehabilitation, and other improvements—
26	(1) Federal testing standards;

1	(2) Federal design and use guidelines;
2	(3) Federal regulations; and
3	(4) other applicable standards.
4	(c) Report.—
5	(1) In general.—Not later than 18 months
6	after the date of enactment of this Act, the Task
7	Force shall conduct, and submit to the appropriate
8	committees of Congress a report that describes the
9	results of, a study—
10	(A) to assess the standards for the use of
11	innovative materials in infrastructure projects;
12	(B) to identify any barriers, regulatory or
13	otherwise, relating to the standards described in
14	subparagraph (A) that preclude the use of cer-
15	tain products or associated techniques; and
16	(C) to identify opportunities for the devel-
17	opment of standardized designs that use inno-
18	vative materials to reduce costs, improve per-
19	formance, and extend the service life of infra-
20	structure assets.
21	(2) Report.—The report under paragraph (1)
22	shall—
23	(A) identify any non-Federal entities or
24	other organizations, including the American As-

1	sociation of State Highway and Transportation
2	Officials, that develop relevant standards; and
3	(B) outline a strategy to improve coordina-
4	tion and information sharing between the enti-
5	ties described in subparagraph (A) and any rel-
6	evant Federal agencies.
7	(d) Improved Coordination.—Not later than 2
8	years after the date of enactment of this Act, the Task
9	Force shall collaborate with any non-Federal entity identi-
10	fied under subsection (c)(2)(A)—
11	(1) to identify and carry out appropriate re-
12	search, testing methods, and processes relating to
13	the development and use of innovative materials;
14	(2) to develop new methods and processes relat-
15	ing to the development and use of innovative mate-
16	rials, as the applicable agency head determines to be
17	necessary;
18	(3) to contribute to the development of stand-
19	ards and guidelines for the use of innovative mate-
20	rials and approaches in civil infrastructure projects;
21	(4) to develop a plan for addressing potential
22	barriers, regulatory or otherwise, identified in sub-
23	section $(e)(1)(B)$; and
24	(5) to develop a plan for the development of
25	standardized designs that use innovative materials to

1	reduce costs, improve performance, and extend the
2	service life of infrastructure assets.
3	SEC. 5. INNOVATIVE MATERIAL INNOVATION HUBS.
4	(a) Definitions.—In this section:
5	(1) Hub.—The term "Hub" means an Innova-
6	tive Material Innovation Hub established under this
7	section.
8	(2) QUALIFYING ENTITY.—The term "quali-
9	fying entity" means—
10	(A) an institution of higher education (as
11	defined in section 101(a) of the Higher Edu-
12	cation Act of 1965 (20 U.S.C. 1001(a)));
13	(B) an appropriate Federal or State entity,
14	including a federally funded research and devel-
15	opment center of the Department of Transpor-
16	tation;
17	(C) a university transportation center
18	under section 5505 of title 49, United States
19	Code;
20	(D) an Innovative Material Innovation
21	Hub in existence on the date of enactment of
22	this Act; and
23	(E) any other relevant entity the Secretary
24	determines to be appropriate.

(3) SECRETARY.—The term "Secretary" means
the Secretary of Transportation.

(b) AUTHORIZATION OF PROGRAM.—

- (1) In General.—The Secretary shall carry out a program to enhance the development of innovative materials in the United States by making awards to consortia for establishing and operating new Hubs, to be known as "Innovative Material Innovation Hubs", to conduct and support multidisciplinary, collaborative research, development, demonstration, standardized design development, and commercial application of innovative materials.
- (2) LOCATION OF HUBS.—To the extent practicable, each Hub shall be located at 1 centralized location.
- (3) Technology development focus.—The Secretary shall designate for each new Hub a unique innovative material focus, such as material development, infrastructure applications, and other focus areas identified by the Secretary.
- (4) Coordination.—The Secretary shall ensure the coordination of, and avoid unnecessary duplication of, the activities of each Hub with the activities of—

1	(A) other research entities of the Depart-
2	ment of Transportation, including the Federal
3	Highway Administration;
4	(B) the National Laboratories (as defined
5	in section 2 of the Energy Policy Act of 2005
6	(42 U.S.C. 15801));
7	(C) the Corps of Engineers;
8	(D) the Environmental Protection Agency
9	(E) the Federal Emergency Management
10	Agency;
11	(F) the National Institute of Standards
12	and Technology;
13	(G) the Department of Defense;
14	(H) an industry consortium meeting the
15	requirements under subsection (c)(1); and
16	(I) any other Federal agencies or industry
17	consortia conducting substantially similar work
18	(c) Application Process.—
19	(1) Eligibility.—To be eligible to receive an
20	award for the establishment and operation of a Hub
21	under subsection (b)(1), a consortium shall—
22	(A) be composed of not fewer than 2 quali-
23	fying entities:

1	(B) operate subject to a binding agree-
2	ment, entered into by each member of the con-
3	sortium, that documents—
4	(i) the proposed partnership agree-
5	ment, including the governance and man-
6	agement structure of the Hub;
7	(ii) measures the consortium will un-
8	dertake to enable cost-effective implemen-
9	tation of activities under the program de-
10	scribed in subsection (b)(1); and
11	(iii) a proposed budget, including fi-
12	nancial contributions from non-Federal
13	sources; and
14	(C) operate as a nonprofit organization.
15	(2) Application.—
16	(A) In general.—A consortium seeking
17	to establish and operate a Hub under sub-
18	section (b)(1) shall submit to the Secretary an
19	application at such time, in such manner, and
20	containing such information as the Secretary
21	may require, including a detailed description
22	of—
23	(i) each element of the consortium
24	agreement required under paragraph
25	(1)(B); and

1	(ii) any existing facilities the consor-
2	tium intends to provide for Hub activities.
3	(B) REQUIREMENT.—If the consortium
4	members will not be located at 1 centralized lo-
5	cation, the application under subparagraph (A)
6	shall include a communications plan that en-
7	sures close coordination and integration of Hub
8	activities.
9	(3) Selection.—
10	(A) IN GENERAL.—The Secretary shall se-
11	lect consortia for awards for the establishment
12	and operation of Hubs through a competitive
13	selection process.
14	(B) Considerations.—In selecting con-
15	sortia under subparagraph (A), the Secretary
16	shall consider—
17	(i) the information disclosed by the
18	consortium under this subsection;
19	(ii) any existing facilities a consortium
20	will provide for Hub activities; and
21	(iii) maintaining regional variety in lo-
22	cations of selected Hubs.
23	(d) Term.—An award made to a Hub under this sec-
24	tion shall be for a period of not more than 5 years, subject

1	to the availability of appropriations, after which the award
2	may be renewed, subject to a rigorous merit review.
3	(e) Hub Operations.—
4	(1) In general.—Each Hub shall conduct or
5	provide for multidisciplinary, collaborative research,
6	development, demonstration, and commercial appli-
7	cation of innovative materials within the technology
8	development focus designated under subsection
9	(b)(3).
10	(2) Activities.—Each Hub shall—
11	(A) encourage collaboration and commu-
12	nication among the member qualifying entities
13	of the consortium as described in subsection
14	(c)(1) and awardees;
15	(B) develop and publish proposed plans
16	and programs on a publicly accessible website;
17	(C) submit to the Department of Trans-
18	portation an annual report summarizing the ac-
19	tivities of the Hub, including information—
20	(i) detailing organizational expendi-
21	tures; and
22	(ii) describing each project under-
23	taken by the Hub; and
24	(D) monitor project implementation and
25	coordination.

1	(3) Conflicts of interest.—Each Hub shall
2	maintain conflict of interest procedures, consistent
3	with the conflict of interest procedures of the De-
4	partment of Transportation.
5	(4) Prohibition on construction.—
6	(A) In general.—Except as provided in
7	subparagraph (B)—
8	(i) no funds provided under this sec-
9	tion may be used for construction of new
10	buildings or facilities for Hubs; and
11	(ii) construction of new buildings or
12	facilities shall not be considered as part of
13	the non-Federal share of a Hub cost-shar-
14	ing agreement.
15	(B) Test bed and renovation excep-
16	TION.—Nothing in this paragraph prohibits the
17	use of funds provided under this section or non-
18	Federal cost share funds for the construction of
19	a test bed or renovations to existing buildings
20	or facilities for the purposes of research if the
21	Secretary determines that the test bed or ren-
22	ovations are limited to a scope and scale nec-
23	assary for the research to be conducted

1 SEC. 6. TURNER-FAIRBANK HIGHWAY RESEARCH CENTER.

2	Section 503(b)(7) of title 23, United States Code, is
3	amended by adding at the end the following:
4	"(C) Innovative materials.—
5	"(i) Definition of Innovative ma-
6	TERIAL.—In this subparagraph, the term
7	'innovative material', with respect to an in-
8	frastructure project, includes high perform-
9	ance asphalt mixtures and concrete formu-
10	lations, geosynthetic materials, advanced
11	insulating materials, advanced alloys and
12	metals, reinforced polymer composites, ad-
13	vanced polymers, nanocellulose and wood-
14	based composites, coatings, highly func-
15	tional adhesives, or other corrosion preven-
16	tion methods used in conjunction with
17	those materials, and any other material or
18	aggregate materials, as determined by the
19	appropriate agency or department head.
20	"(ii) Collaboration with states
21	AND TRIBES.—The Secretary shall expand
22	the capacity of the Turner-Fairbank High-
23	way Research Center to collaborate with
24	relevant State and Tribal agencies—
25	"(I) with respect to the use of in-
26	novative materials in construction

1	projects carried out by the State and
2	Tribal agencies; and
3	"(II) to understand and iden-
4	tify—
5	"(aa) the needs of the State
6	and Tribal agencies; and
7	"(bb) innovative materials
8	that may be further researched,
9	developed, and used to meet
10	those needs.
11	"(iii) Activities.—The collaboration
12	described in clause (ii) may include—
13	"(I) the development of new
14	training for State and Tribal agencies;
15	and
16	"(II) the expansion of technical
17	training that involves State or Tribal
18	departments of transportation in the
19	development of new construction de-
20	signs for innovative materials at the
21	Turner-Fairbank Highway Research
22	Center.
23	"(iv) Priority research.—The Tur-
24	ner-Fairbank Highway Research Center
25	shall prioritize research relating to—

1	"(I) the use of innovative mate-
2	rials in—
3	"(aa) bridges with a span
4	equal to or greater than 50 feet;
5	"(bb) highway reconstruc-
6	tion and rehabilitation; and
7	"(cc) rural road infrastruc-
8	ture;
9	"(II) the development of stand-
10	ardized designs using innovative mate-
11	rials; and
12	"(III) coastal resiliency.
13	"(v) Authorization of Appropria-
14	TIONS.—There is authorized to be appro-
15	priated to carry out this subparagraph
16	\$8,000,000 for each of fiscal years 2020
17	through 2024.".
18	SEC. 7. INNOVATIVE BRIDGE PROGRAM.
19	(a) Definition of Administrator.—In this sec-
20	tion, the term "Administrator" means the Administrator
21	of the Federal Highway Administration.
22	(b) Establishment.—The Administrator shall es-
23	tablish a grant program, to be known as the "Innovative
24	Bridge Program", to provide grants to State departments
25	of transportation, Tribal governments, or units of local

1	government for coastal and rural infrastructure bridge
2	projects.
3	(c) Applications.—To be eligible to receive a gran
4	under subsection (b), a State department of transpor
5	tation or unit of Tribal or local government shall submir
6	to the Administrator an application at such time, in such
7	manner, and containing such information as the Adminis
8	trator may require.
9	(d) Eligible Projects.—To be eligible to receive
10	a grant under subsection (b) or (g), a coastal or rural in
11	frastructure bridge project or a value engineering project
12	shall—
13	(1) be for the purpose of construction, preserva
14	tion, rehabilitation, or reconstruction of a bridge
15	with a span equal to or greater than 50 feet;
16	(2) be carried out in a manner so as to reduce
17	traffic impact;
18	(3) use innovative materials that—
19	(A) are resistant to corrosion; and
20	(B) extend the service life of the bridge
21	and
22	(4) reduce preservation costs, as compared to
23	conventionally designed and constructed bridges

- 1 (e) Preferences.—In providing grants under this
- 2 section, the Administrator shall give preference to pro-
- 3 posed projects that—
- 4 (1) use materials that are domestically pro-
- 5 duced and sourced;
- 6 (2) use nontraditional production techniques,
- 7 such as factory prefabrication; and
- 8 (3) retrofit a bridge.
- 9 (f) Special Consideration for At-Risk Areas.—
- 10 In providing grants under this section, the Administrator
- 11 shall give special consideration to projects located in rural
- 12 areas or areas prone to coastal or inland flooding due to
- 13 severe storms (such as hurricanes or rain bursts), storm
- 14 surges, or projected sea level rise during the projected life-
- 15 time of the project.
- 16 (g) Value Engineering Using Innovative Mate-
- 17 RIALS.—Of the amounts made available to carry out this
- 18 section, the Administrator shall set aside \$10,000,000 for
- 19 each of fiscal years 2020 through 2024 to provide funding
- 20 to 1 or more State departments of transportation or units
- 21 of Tribal or local government that submit to the Adminis-
- 22 trator an application to carry out value engineering of a
- 23 standard bridge design to enhance the performance of the
- 24 bridge (including extending the service life of the bridge,
- 25 increasing resistance to corrosion, and reducing construc-

tion and preservation costs) through the use of innovative 2 materials. 3 (h) Recordkeeping; Reports.— 4 (1) Record Keeping.—Not later than 1 year 5 after the date of enactment of this Act, the Adminis-6 trator shall develop a project recordkeeping system 7 that maintains comprehensive, current, and accurate 8 information on each grant provided under this sec-9 tion. 10 (2) Reports.—Not later than 2 years after the 11 development of the recordkeeping system described 12 in paragraph (1), and every 2 years thereafter, the 13 Administrator shall submit to the appropriate com-14 mittees of Congress, including the Committee on 15 Environment and Public Works of the Senate, and 16 make publicly available a report describing, with re-17 spect to each project that receives a grant under this 18 section— 19 (A) the status of the project; 20 (B) the location of the project; 21 (C) for each bridge in the project, the in-22 ventory number of the bridge in the National 23 Bridge Inventory pursuant to section 144 of

title 23, United States Code;

24

1	(D) a detailed description of the scope of
2	the project;
3	(E) the amount of project costs paid by
4	funds provided under this section and the total
5	project costs;
6	(F) for each bridge involved in the project,
7	the bridge condition, operations, and perform-
8	ance of the bridge; and
9	(G) in every third report submitted under
10	this paragraph, the results of the regular moni-
11	toring and evaluation of the maintenance de-
12	mands, projects, needs, and costs of each bridge
13	in the project during the previous 6 years.
14	(i) AUTHORIZATION OF APPROPRIATIONS.—There is
15	authorized to be appropriated to the Administrator to
16	carry out this section \$65,000,000 for each of fiscal years
17	2020 through 2024.
18	SEC. 8. WATER INFRASTRUCTURE INNOVATION PROGRAM.
19	(a) Establishment.—The Administrator of the En-
20	vironmental Protection Agency (referred to in this section
21	as the "Administrator") shall establish a grant program,
22	to be known as the "Water Infrastructure Innovation Pro-
23	gram", to provide grants for the design and installation
24	of water infrastructure projects, including wastewater

25 transport and treatment systems and drinking water

- 1 treatment and distribution systems, that use innovative
- 2 materials to reduce total costs, including operation and
- 3 preservation expenses, and extend the service life of in-
- 4 stalled structures.
- 5 (b) APPLICATIONS.—To be eligible to receive a grant
- 6 under this section, an applicant shall submit to the Admin-
- 7 istrator an application at such time, in such manner, and
- 8 containing such information as the Administrator may re-
- 9 quire.
- 10 (c) Eligible Projects.—To be eligible to receive
- 11 a grant under this section, a water infrastructure project
- 12 shall—
- 13 (1) serve a community with a population be-
- 14 tween 3,301 and 99,999; and
- 15 (2) use innovative materials that—
- 16 (A) are resistant to degradation;
- 17 (B) extend service life; or
- 18 (C) provide long-term protection of water
- 19 facilities and systems.
- 20 (d) Preference.—In providing grants under this
- 21 section, the Administrator shall give preference to pro-
- 22 posed projects that use materials that are domestically
- 23 produced and sourced.
- 24 (e) Special Consideration for At-Risk
- 25 Areas.—In providing grants under this section, the Ad-

- ministrator shall give special consideration to projects located in areas that are prone to saltwater intrusion or 3 flooding due to severe storms, rain bursts, storm surges, 4 or projected sea level rise during the projected lifetime of 5 the project. 6 (f) Recordkeeping; Reports.— 7 (1) Record Keeping.—Not later than 1 year 8 after the date of enactment of this Act, the Adminis-9 trator shall develop a project recordkeeping system 10 that maintains comprehensive, current, and accurate 11 information on each grant provided under this sec-12 tion. 13 (2) Reports.—Not later than 2 years after the 14 development of the recordkeeping system described 15 in paragraph (1), and every 2 years thereafter, the 16 Administrator shall submit to the appropriate com-17 mittees of Congress, including the Committee on 18 Environment and Public Works of the Senate, and 19 make publicly available a report describing, with re-20 spect to each project that receives a grant under this 21 section— 22 (A) the status of the project; 23 (B) the location of the project;
- 24 (C) a detailed description of the scope of the project;

1	(D) the amount of project costs paid by
2	funds provided under this section and the total
3	project costs;
4	(E) the condition, operations, and perform-
5	ance of the project; and
6	(F) in every third report submitted under
7	this paragraph, the results of the regular moni-
8	toring and evaluation of the maintenance de-
9	mands, projects, needs, and costs of the project
10	during the previous 6 years.
11	(g) AUTHORIZATION OF APPROPRIATIONS.—There is
12	authorized to be appropriated to the Administrator to
13	carry out this section \$65,000,000 for each of fiscal years
14	2020 through 2024.

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