

## 117TH CONGRESS 1ST SESSION H. R. 4908

To require the Secretary of Transportation to establish a grant program to increase the availability of electric vehicle charging infrastructure in environmental justice communities, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

August 3, 2021

Mr. Crow (for himself, Mrs. DINGELL, Mr. TORRES of New York, and Ms. Moore of Wisconsin) introduced the following bill; which was referred to the Committee on Energy and Commerce

## A BILL

- To require the Secretary of Transportation to establish a grant program to increase the availability of electric vehicle charging infrastructure in environmental justice communities, 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 "Community Vehicle
  - 5 Charging Act of 2021".
  - 6 SEC. 2. FINDINGS.
  - 7 Congress finds that—

- 1 (1) the transportation sector is the highest 2 emitting sector of greenhouse gases in the United 3 States:
  - (2) transportation is a significant source of toxic air pollutants;
    - (3) electrification is considered 1 of the most feasible and affordable opportunities to decarbonize transportation in the near-term, and thus reduce pollutants harmful to public health;
    - (4) the adoption of electric vehicles is dependent on adequate access to electric vehicle charging infrastructure;
    - (5) publicly available electric vehicle charging infrastructure has been distributed inequitably, and not all people of the United States have the ability to access electric vehicle charging infrastructure at home or at work;
    - (6) range anxiety and a lack of access to electric vehicle charging infrastructure are significant barriers to the widespread adoption of electric vehicles;
  - (7) access to electric vehicle charging infrastructure differs from proximity to electric vehicle charging infrastructure;

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1	(8) environmental justice communities face sev-
2	eral barriers to accessing electric vehicles, electric
3	vehicle charging infrastructure, and funding pro-
4	grams to install electric vehicle charging infrastruc-
5	ture, including—
6	(A) the high cost of, and a lack of knowl-
7	edge about, electric vehicles;
8	(B) the high cost of—
9	(i) level 2 electric vehicle charging in-
10	frastructure; and
11	(ii) fast charging electric vehicle
12	charging infrastructure;
13	(C) a lack of awareness of the availability
14	of—
15	(i) electric vehicle charging infrastruc-
16	ture; and
17	(ii) funding programs to install elec-
18	tric vehicle charging infrastructure;
19	(D) a lack of technical support and up-
20	front funding for the installation of electric ve-
21	hicle charging infrastructure;
22	(E) a low level of homeownership in envi-
23	ronmental justice communities:

1	(F) the high percentage of individuals and
2	families in environmental justice communities
3	who reside in multi-unit dwellings;
4	(G) linguistic isolation; and
5	(H) the short timelines for electric vehicle
6	charging infrastructure projects; and
7	(9) effective programs for environmental justice
8	communities to access electric vehicle charging infra-
9	structure and funding programs for the installation
10	of electric vehicle charging infrastructure need to be
11	targeted to overcome the barriers described in para-
12	graph (8).
13	SEC. 3. DEFINITIONS.
13 14	SEC. 3. DEFINITIONS.  In this Act:
14	In this Act:
14 15	In this Act:  (1) Community benefit agreement.—The
<ul><li>14</li><li>15</li><li>16</li></ul>	In this Act:  (1) Community benefit agreement" means a conterm "community benefit agreement" means a con-
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	In this Act:  (1) Community benefit agreement" means a contract between 1 or more community-based organiza-
14 15 16 17 18	In this Act:  (1) Community benefit agreement" means a contract between 1 or more community-based organizations representing residents of an environmental justice.
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	In this Act:  (1) Community benefit agreement" means a contract between 1 or more community-based organizations representing residents of an environmental justice community and an eligible entity carrying out
14 15 16 17 18 19 20	In this Act:  (1) Community benefit agreement" means a contract between 1 or more community-based organizations representing residents of an environmental justice community and an eligible entity carrying out an eligible project to ensure that the eligible project
14 15 16 17 18 19 20 21	In this Act:  (1) Community benefit agreement" means a contract between 1 or more community-based organizations representing residents of an environmental justice community and an eligible entity carrying out an eligible project to ensure that the eligible project creates—

1	(B) other opportunities or benefits for the
2	residents of the environmental justice commu-
3	nity.
4	(2) Electric vehicle.—The term "electric
5	vehicle" means a vehicle that is powered primarily
6	by an electric motor drawing current from recharge-
7	able batteries, including battery electric vehicles and
8	plug-in hybrid vehicles.
9	(3) Electric vehicle make-ready infra-
10	STRUCTURE.—The term "electric vehicle make-ready
11	infrastructure" means the electrical infrastructure
12	needed to connect and serve electric vehicle charging
13	infrastructure, including—
14	(A) raceway or conduit;
15	(B) sufficient electrical panel service ca-
16	pacity;
17	(C) overcurrent protection;
18	(D) devices;
19	(E) wire; and
20	(F) suitable termination points, such as a
21	junction box with a service loop.
22	(4) Eligible entity.—The term "eligible enti-
23	ty" means each of the following:
24	(A) A community-based organization.
25	(B) A nonprofit organization.

1	(C) A local, regional, State, or Tribal gov-
2	ernment.
3	(D) A metropolitan planning organization.
4	(E) Any other entity responsible for local
5	transportation planning and transportation
6	projects.
7	(5) ELIGIBLE PROJECT.—The term "eligible
8	project" means a project described in section 4(d)
9	that is carried out in, and addresses the electric ve-
10	hicle charging infrastructure needs of, an environ-
11	mental justice community.
12	(6) Environmental justice community.—
13	The term "environmental justice community" means
14	a community consisting primarily of minority, low-
15	income, or Tribal populations that experience, or are
16	at risk of experiencing, higher or more adverse
17	human health or environmental effects as compared
18	to other populations.
19	(7) Secretary.—The term "Secretary" means
20	the Secretary of Transportation.
21	SEC. 4. ELECTRIC VEHICLE CHARGING INFRASTRUCTURE
22	GRANT PROGRAM.
23	(a) Establishment.—Not later than 1 year after
24	the date of enactment of this Act, the Secretary shall es-
25	tablish a grant program to provide grants to eligible enti-

1	ties for projects that address barriers to access to electric
2	vehicle charging infrastructure faced by environmental
3	justice communities.
4	(b) Applications.—An eligible entity desiring a
5	grant under this section shall submit to the Secretary an
6	application at such time, in such manner, and containing
7	such information as the Secretary may require.
8	(c) Requirements.—In carrying out the grant pro-
9	gram established under subsection (a), the Secretary
10	shall—
11	(1) use a public process to identify known bar-
12	riers to access to electric vehicle charging infrastruc-
13	ture faced by environmental justice communities, in-
14	cluding the barriers described in section $2(8)$ ;
15	(2)(A) perform meaningful stakeholder outreach
16	with community-based organizations, environmental
17	justice groups, or other community members—
18	(i) to identify or design eligible projects;
19	and
20	(ii) to identify eligible entities to carry out
21	those eligible projects through the use of a
22	grant under this section; and
23	(B) compensate the community-based organiza-
24	tions, environmental justice groups, and other com-
25	munity members that respond to that outreach and

1	assist or otherwise participate in an activity de-
2	scribed in clause (i) or (ii) of subparagraph (A);
3	(3) provide to eligible entities in the application
4	process and in project execution, including with re-
5	spect to identifying private and utility partner-
6	ships—
7	(A) resources to conduct community-needs
8	assessments;
9	(B) resources for planning;
10	(C) technical support; and
11	(D) case management guidance;
12	(4) design project timelines that—
13	(A) take into account stakeholder input;
14	and
15	(B) account for the additional time needed
16	to complete eligible projects in environmental
17	justice communities;
18	(5) adopt project criteria—
19	(A) to reduce the risk of gentrification of,
20	and displacement of individuals in, environ-
21	mental justice communities as a result of an eli-
22	gible project carried out using a grant provided
23	under this section;
24	(B) to increase community engagement
25	throughout the duration of an eligible project;

1	(C) to increase the involvement of commu-
2	nity-based organizations and unionized labor,
3	where possible, in selecting, designing, and car-
4	rying out eligible projects;
5	(D) to prioritize investments directly into
6	environmental justice communities;
7	(E) to reduce air pollution and other im-
8	pacts from vehicles with internal combustion
9	engines in environmental justice communities;
10	and
11	(F) to encourage partnerships with utility
12	or private electric vehicle make-ready infra-
13	structure programs, as applicable;
14	(6) aim to increase wealth in environmental jus-
15	tice communities—
16	(A) through community or public owner-
17	ship of any assets of a completed eligible
18	project that are installed or developed in car-
19	rying out that eligible project;
20	(B) through the creation of employment
21	opportunities for local workers in environmental
22	justice communities;
23	(C) by encouraging eligible entities receiv-
24	ing a grant under this section to enter into
25	community benefit agreements: and

1	(D) by encouraging participation by local
2	small businesses, particularly minority- and
3	women-owned small businesses; and
4	(7) provide grant funds at the time of infra-
5	structure purchase to each eligible entity that re-
6	ceives a grant under this section.
7	(d) Eligible Projects.—An eligible entity that re-
8	ceives a grant under this section may use the grant funds
9	for—
10	(1) projects that develop or implement a plan to
11	install publicly available electric vehicle charging in-
12	frastructure, including—
13	(A) projects for the planning for, or instal-
14	lation of—
15	(i) electric vehicle charging infrastruc-
16	ture at grocery stores, convenience stores,
17	markets, other retail establishments, exist-
18	ing fueling stations, local government fa-
19	cilities, or office buildings or other work-
20	places;
21	(ii) fast charging hubs;
22	(iii) on-street chargers;
23	(iv) electric vehicle charging infra-
24	structure at community land trust loca-
25	tions: and

1	(v) electric vehicle charging infra-
2	structure at public schools and parks;
3	(B) projects for the incorporation of elec-
4	tric vehicle charging infrastructure or electric
5	vehicle make-ready infrastructure into the con-
6	struction of new buildings or other infrastruc-
7	ture;
8	(C) projects to retrofit existing buildings,
9	especially multi-unit dwellings, with electric ve-
10	hicle charging infrastructure or electric vehicle
11	make-ready infrastructure;
12	(2) projects to support shared electric mobility
13	and micromobility options, such as electric car, bike,
14	and scooter share;
15	(3) projects or rebate programs to provide an
16	electric vehicle charger and funds for the installation
17	of, and technical assistance relating to, that charger
18	to any resident of an environmental justice commu-
19	nity who—
20	(A) purchases an electric vehicle; and
21	(B) has the ability to use residential elec-
22	tric vehicle charging infrastructure;
23	(4) projects to develop and implement education
24	programs that emphasize the economic, environ-

1	mental, and public health advantages of using an
2	electric vehicle, including—
3	(A) by providing information to residents
4	of an environmental justice community on the
5	usefulness of electric vehicles and electric car
6	share systems via ride and drive events;
7	(B) by developing electric vehicle dealer-
8	ship education programs;
9	(C) by developing an electric vehicle edu-
10	cational curriculum for schools; and
11	(D) by creating an electric vehicle informa-
12	tion website and printed materials for distribu-
13	tion to individuals who lack internet access that
14	may include—
15	(i) a guide to the makes and models
16	of electric vehicles in multiple languages;
17	(ii) information about the locations of
18	publicly available electric vehicle charging
19	infrastructure and directions to those loca-
20	tions; and
21	(iii) free consulting services for poten-
22	tial buyers of an electric vehicle;
23	(5) projects to transition existing vehicle fleets
24	of States and units of regional and local government

- that are in use in environmental justice communities
  to electric vehicles;
  - (6) projects to train the staff of municipalities and other units of regional and local government, including inspectors, on the use of electric vehicle charging infrastructure; and
    - (7) any other project that, in the determination of the Secretary—
      - (A) addresses known barriers to access to electric vehicle charging infrastructure faced by environmental justice communities, including the barriers described in section 2(4); and
      - (B) satisfies any other applicable requirement that the Secretary determines to be appropriate and consistent with the requirements described in subsection (c).
- 17 (e) Report.—Not later than 1 year after the date 18 on which the grant program under subsection (a) is estab-19 lished, and annually thereafter through fiscal year 2026, 20 the Secretary shall submit to the Committees on Com-21 merce, Science, and Transportation and Environment and 22 Public Works of the Senate and the Committees on En-23 ergy and Commerce and Transportation and Infrastruc-24 ture of the House of Representatives, and make publicly

available on the website of the Department of Transpor-

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1	tation, a report describing the eligible projects that re-
2	ceived funding under the grant program and the outcomes
3	of, and any issues encountered in carrying out, those eligi-
4	ble projects, including—
5	(1) the barriers identified pursuant to the pub-
6	lic process described in subsection (c)(1);
7	(2) the successes and failures of anti-displace-
8	ment measures in those eligible projects;
9	(3) the types of projects that achieved success
10	based on established grant program metrics;
11	(4) the types of projects that were most fre-
12	quently pursued by eligible entities;
13	(5) best practices and lessons learned from
14	serving an environmental justice community;
15	(6) a breakdown of grant funds used by—
16	(A) project type; and
17	(B) environmental justice community
18	served;
19	(7) the quantity of electric vehicle charging in-
20	frastructure installed in environmental justice com-
21	munities using funds made available under the grant
22	program;
23	(8) the frequency of use of publicly available
24	electric vehicle charoing infrastructure installed

- using funds made available under the grant program;
  gram;
  - (9) the number of electric vehicles purchased by residents of environmental justice communities in which electric vehicle charging infrastructure is installed using a grant provided under the grant program;
    - (10) additional barriers to accessing electric vehicle charging infrastructure for residents of environmental justice communities;
    - (11) any needed adjustments to project timelines to facilitate greater project success in environmental justice communities;
    - (12) the number of jobs created and number of community members employed by eligible projects; and
    - (13) any local air quality changes over time in communities where eligible projects are carried out.

      (f) Data Collection.—
    - (1) IN GENERAL.—The Secretary shall work with the Secretary of Energy and the Administrator of the Energy Information Administration to collect data on the access to electric vehicle charging infrastructure in environmental justice communities, including—

1	(A) the distance from an average house-
2	hold in an environmental justice community to
3	publicly available electric vehicle charging infra-
4	structure;
5	(B) the number and percentage of resi-
6	dents of each environmental justice community
7	in which an eligible project was carried out
8	using a grant provided under this section who
9	have access to, and use, electric vehicle charg-
10	ing infrastructure that was installed in that en-
11	vironmental justice community using funds pro-
12	vided under the grant program;
13	(C) to the maximum extent practicable, the
14	number and percentage of residents of each en-
15	vironmental justice community described in sub-
16	paragraph (B) who have access to, and use,
17	electric vehicle charging infrastructure that—
18	(i) is located in the environmental jus-
19	tice community but was not installed using
20	funds provided under the grant program;
21	or
22	(ii) is located in another community;
23	and
24	(D) to the maximum extent practicable,
25	the number and percentage of residents of all

1	environmental justice communities who have ac-
2	cess to, and use, electric vehicle charging infra-
3	structure that—
4	(i) is located in an environmental jus-
5	tice community and was installed using
6	funds provided under the grant program;
7	(ii) is located in an environmental jus-
8	tice community but was not installed using
9	funds provided under the grant program;
10	or
11	(iii) is located in another community.
12	(2) Public availability.—The data collected
13	under paragraph (1) shall be made publicly available
14	on the website of the Department of Transportation.
15	(3) Report.—Not later than 1 year after the
16	date on which the grant program under subsection
17	(a) is established, and annually thereafter, the Sec-
18	retary shall submit to the Committee on Environ-
19	ment and Public Works of the Senate and the Com-
20	mittee on Transportation and Infrastructure of the
21	House of Representatives a report describing the
22	data collection efforts under paragraph (1), the data
23	collected under that paragraph, and any patterns,
24	trends, or changes identified by the Secretary.

- 1 (g) AUTHORIZATION OF APPROPRIATIONS.—There is
- 2 authorized to be appropriated to the Secretary to carry
- 3 out this section, including for any administrative costs,

4 \$75,000,000 for each of fiscal years 2022 through 2026.

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