(Original Signature of Member)

119TH CONGRESS 1ST SESSION

## H.R.

To direct the Secretary of Energy to establish a grant program to facilitate the use of solar energy systems and energy storage technologies at Federally qualified health centers, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

Mr. Smith of Washington introduced the following bill; which was referred to the Committee on \_\_\_\_\_

## A BILL

To direct the Secretary of Energy to establish a grant program to facilitate the use of solar energy systems and energy storage technologies at Federally qualified health centers, 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 Health Ac-
- 5 cess Through Resilient Grid Energy Act of 2025" or the
- 6 "CHARGE Act of 2025".

1	SEC. 2. GRANT PROGRAM FOR SOLAR ENERGY SYSTEMS
2	AND ENERGY STORAGE TECHNOLOGIES AT
3	FEDERALLY QUALIFIED HEALTH CENTERS.
4	(a) Establishment.—Not later than 180 days after
5	the date of the enactment of this Act, the Secretary, acting
6	through the Assistant Secretary for Energy Efficiency and
7	Renewable Energy of the Department of Energy, shall es-
8	tablish a program to award grants to eligible entities for
9	the conduct of qualifying projects (in this section referred
10	to as the "program").
11	(b) Grants.—
12	(1) APPLICATION.—The Secretary may award a
13	grant under the program if an applicant submits to
14	the Secretary an application at such time, in such
15	form, and containing such information as the Sec-
16	retary determines appropriate, including a descrip-
17	tion of—
18	(A) the qualifying project proposed to be
19	conducted by the eligible entity using such
20	grant amounts; and
21	(B) as applicable, how the eligible entity
22	plans to select any Federally qualified health
23	center with respect to which such qualifying
24	project will be conducted.

1	(2) Use of grant amounts.—Grant amounts
2	awarded under the program may only be used to
3	conduct a qualifying project.
4	(c) Authorization of Appropriations.—There is
5	authorized to be appropriated to implement the program
6	\$50,000,000 for each of fiscal years 2026 through 2030.
7	(d) Definitions.—In this section:
8	(1) APPLICANT.—The term "applicant" means
9	an eligible entity that applies for a grant under the
10	program.
11	(2) ELIGIBLE ENTITY.—The term "eligible enti-
12	ty'' means—
13	(A) a unit of State or local government;
14	(B) a Federally-qualified health center;
15	(C) a nonprofit membership organization
16	that operates at the national, regional, or State
17	level and includes within its membership one or
18	more Federally-qualified health centers; or
19	(D) a provider consortia or network that is
20	majority owned or majority controlled by one or
21	more Federally-qualified health centers.
22	(3) Energy storage technology.—The
23	term "energy storage technology" has the meaning
24	given that term in section $48E(c)(2)$ of the Internal
25	Revenue Code of 1986.

1	(4) Federally-qualified health cen-
2	TER.—The term "Federally-qualified health center"
3	has the meaning given that term in section
4	1905(l)(2)(B) of the Social Security Act (42 U.S.C.
5	1396d(l)(2)(B)).
6	(5) Secretary.—The term "Secretary" means
7	the Secretary of Energy.
8	(6) Solar energy system.—The term "solar
9	energy system"—
10	(A) means an engineered assembly of com-
11	ponents that capture solar radiation and con-
12	vert such radiation into an energy source
13	through technologies such as photovoltaic pan-
14	els or solar thermal collectors; and
15	(B) includes any supporting infrastructure
16	for the delivery of such energy for use.
17	(7) QUALIFYING PROJECT.—The term "quali-
18	fying project" means a project—
19	(A) to install at one or more Federally
20	qualified health centers a solar energy system
21	or an energy storage technology; or
22	(B) to provide to one or more Federally
23	qualified health centers technical assistance re-
24	lating to the design, installation, operation, or

- 1 use of a solar energy system or energy storage
- 2 technology.