117TH CONGRESS 2D SESSION

## S. 3906

### AN ACT

To improve certain programs of the Small Business Administration to better assist small business customers in accessing broadband technology, 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,

1	SECTION 1. SHORT TITLE.
2	This Act may be cited as the "Small Business
3	Broadband and Emerging Information Technology En-
4	hancement Act of 2022".
5	SEC. 2. BROADBAND AND EMERGING INFORMATION TECH-
6	NOLOGY COORDINATOR.
7	The Small Business Act (15 U.S.C. 631 et seq.) is
8	amended—
9	(1) by redesignating section 49 (15 U.S.C. 631
10	note) as section 50; and
11	(2) by inserting after section 48 (15 U.S.C.
12	657u) the following:
13	"SEC. 49. BROADBAND AND EMERGING INFORMATION
14	TECHNOLOGY.
15	"(a) Definitions.—In this section—
16	"(1) the term 'Associate Administrator' means
<ul><li>16</li><li>17</li></ul>	"(1) the term 'Associate Administrator' means the Associate Administrator for the Office of Invest-
17	the Associate Administrator for the Office of Invest-
17 18	the Associate Administrator for the Office of Invest- ment and Innovation;
17 18 19	the Associate Administrator for the Office of Invest- ment and Innovation; "(2) the term 'broadband' means—
17 18 19 20	the Associate Administrator for the Office of Invest- ment and Innovation;  "(2) the term 'broadband' means—  "(A) high-speed wired broadband internet;
17 18 19 20 21	the Associate Administrator for the Office of Investment and Innovation;  "(2) the term 'broadband' means—  "(A) high-speed wired broadband internet; and
17 18 19 20 21 22	the Associate Administrator for the Office of Investment and Innovation;  "(2) the term 'broadband' means—  "(A) high-speed wired broadband internet;  and  "(B) high-speed wireless internet;

1	information technology coordination responsibilities
2	of the Administration under subsection (b)(1); and
3	"(4) the term 'emerging information tech-
4	nology' includes—
5	"(A) data science technologies such as arti-
6	ficial intelligence and machine learning;
7	"(B) Internet of Things;
8	"(C) distributed ledger technologies such
9	as blockchain;
10	"(D) cloud computing and software as a
11	system technologies;
12	"(E) computer numerical control tech-
13	nologies such as 3D printing; and
14	"(F) robotics and automation.
15	"(b) Assignment of Coordinator.—
16	"(1) Assignment of Coordinator.—The As-
17	sociate Administrator shall designate a senior em-
18	ployee of the Office of Investment and Innovation to
19	serve as the broadband and emerging information
20	technology coordinator, who—
21	"(A) shall report to the Associate Adminis-
22	trator;
23	"(B) shall work in coordination with—
24	"(i) the chief information officer, the
25	chief technology officer, and the head of

1	the Office of Technology of the Adminis-
2	tration; and
3	"(ii) any other Associate Adminis-
4	trator of the Administration determined
5	appropriate by the Associate Adminis-
6	trator;
7	"(C) has experience developing and imple-
8	menting telecommunications policy in the pri-
9	vate sector or government; and
10	"(D) has demonstrated significant experi-
11	ence in the area of broadband or emerging in-
12	formation technology.
13	"(2) Responsibilities of coordinator.—
14	The broadband and emerging information technology
15	coordinator shall—
16	"(A) coordinate programs of the Adminis-
17	tration that assist small business concerns in
18	adopting, making innovations in, and using
19	broadband and other emerging information
20	technologies;
21	"(B) serve as the primary liaison of the
22	Administration to other Federal agencies in-
23	volved in broadband and emerging information
24	technology policy, including the Department of
25	Commerce, the Department of Agriculture, the

1	Department of the Treasury, and the Federal
2	Communications Commission;
3	"(C) identify best practices relating to
4	broadband and emerging information tech-
5	nology that may benefit small business con-
6	cerns; and
7	"(D) identify and catalog tools and train-
8	ing available through the resource partners of
9	the Administration that assist small business
10	concerns in adopting, making innovations in,
11	and using broadband and emerging information
12	technologies.
13	"(3) Travel.—Not more than 20 percent of
14	the hours of service by the broadband and emerging
15	information technology coordinator during any fiscal
16	year shall consist of travel outside the United States
17	to perform official duties.
18	"(c) Broadband and Emerging Information
19	TECHNOLOGY TRAINING.—The broadband and emerging
20	information technology coordinator shall provide to em-
21	ployees of the Administration training that—
22	"(1) familiarizes employees of the Administra-
23	tion with broadband and other emerging information
24	technologies;
25	"(2) includes—

1 "(A) instruction on counseling small busi-2 ness concerns regarding adopting, making inno-3 vations in, and using broadband and other 4 emerging information technologies; and

"(B) information on programs of the Federal Government that provide assistance to small business concerns relating to broadband and emerging information technologies; and

"(3) to maximum extent practicable, uses the tools and training cataloged and identified under subsection (b)(2)(D).

#### "(d) Reports.—

"(1) BIENNIAL REPORT ON ACTIVITIES.—Not later than 2 years after the date on which the Associate Administrator makes the first designation of an employee under subsection (b), and every 2 years thereafter, the broadband and emerging information technology coordinator shall submit to the Committee on Small Business and Entrepreneurship of the Senate and the Committee on Small Business of the House of Representatives a report regarding the programs and activities of the Administration relating to broadband and other emerging information technologies.

1	"(2) Impact of broadband availability,
2	SPEED, AND PRICE AND EMERGING INFORMATION
3	TECHNOLOGY DEPLOYMENT ON SMALL BUSI-
4	NESSES.—
5	"(A) In general.—Subject to appropria-
6	tions, the Chief Counsel for Advocacy shall con-
7	duct a study evaluating the impact of—
8	"(i) broadband availability, speed, and
9	price on small business concerns; and
10	"(ii) emerging information technology
11	deployment on small business concerns.
12	"(B) Report.—Not later than 3 years
13	after the date of enactment of the Small Busi-
14	ness Broadband and Emerging Information
15	Technology Enhancement Act of 2022, the
16	Chief Counsel for Advocacy shall submit to the
17	Committee on Commerce, Science, and Trans-
18	portation and the Committee on Small Business
19	and Entrepreneurship of the Senate and the
20	Committee on Energy and Commerce and the
21	Committee on Small Business of the House of
22	Representatives a report on the results of the
23	study under subparagraph (A), including—
24	"(i) a survey of broadband speeds
25	available to small business concerns;

1	"(ii) a survey of the cost of broadband
2	speeds available to small business con-
3	cerns;
4	"(iii) a survey of the type of
5	broadband technology used by small busi-
6	ness concerns;
7	"(iv) a survey of the types of emerg-
8	ing information technologies used by small
9	business concerns; and
10	"(v) any policy recommendations that
11	may improve the access of small business
12	concerns to broadband services or emerg-
13	ing information technologies.".
14	SEC. 3. ENTREPRENEURIAL DEVELOPMENT.
15	Section 21(c)(3)(B) of the Small Business Act (15
16	U.S.C. 648(e)(3)(B)) is amended—
17	(1) in the matter preceding clause (i), by insert-
18	ing "accessing broadband and other emerging infor-
19	mation technology," after "technology transfer,";
20	(2) in clause (ii), by striking "and" at the end;
21	(3) in clause (iii), by adding "and" at the end;
22	and
23	(4) by adding at the end the following:
24	"(iv) increasing the competitiveness and
25	productivity of small business concerns by as-

sisting entrepreneurs in accessing broadband and other emerging information technology;". Passed the Senate September 28, 2022.

Attest:

Secretary.

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