117TH CONGRESS 2D SESSION

# S. 3309

## **AN ACT**

- To require SelectUSA to coordinate with State-level economic development organizations to increase foreign direct investment in semiconductor-related manufacturing and production.
  - 1 Be it enacted by the Senate and House of Representa-
  - $2\ \ tives\ of\ the\ United\ States\ of\ America\ in\ Congress\ assembled,$

### SECTION 1. SHORT TITLE.

- This Act may be cited as the "Securing Semicon-
- 3 ductor Supply Chains Act of 2022".
- 4 SEC. 2. SELECTUSA DEFINED.
- 5 In this Act, the term "SelectUSA" means the
- 6 SelectUSA program of the Department of Commerce es-
- 7 tablished by Executive Order 13577 (76 Fed. Reg.
- 8 35,715).

### 9 SEC. 3. FINDINGS.

- 10 Congress makes the following findings:
- 11 (1) Semiconductors underpin the United States
- and global economies, including manufacturing sec-
- tors. Semiconductors are also essential to the na-
- tional security of the United States.
- 15 (2) A shortage of semiconductors, brought
- about by the COVID-19 pandemic and other com-
- plex factors impacting the overall supply chain, has
- threatened the economic recovery of the United
- 19 States and industries that employ millions of United
- 20 States citizens.
- 21 (3) Addressing current challenges and building
- resilience against future risks requires ensuring a se-
- cure and stable supply chain for semiconductors that
- 24 will support the economic and national security
- 25 needs of the United States and its allies.

1	(4) The supply chain for semiconductors is						
2	complex and global. While the United States plays						
3	a leading role in certain segments of the semicon-						
4	ductor industry, securing the supply chain require						
5	onshoring, reshoring, or diversifying vulnerable seg						
6	ments, such as for—						
7	(A) fabrication;						
8	(B) advanced packaging; and						
9	(C) materials and equipment used to man						
10	ufacture semiconductor products.						
11	(5) The Federal Government can leverage for-						
12	eign direct investment and private dollars to gro						
13	the domestic manufacturing and production capacit						
14	of the United States for vulnerable segments of th						
15	semiconductor supply chain.						
16	(6) The SelectUSA program of the Department						
17	of Commerce, in coordination with other Federal						
18	agencies and State-level economic development orga-						
19	nizations, is positioned to boost foreign direct invest-						
20	ment in domestic manufacturing and to help secure						
21	the semiconductor supply chain of the United States						
22	SEC. 4. COORDINATION WITH STATE-LEVEL ECONOMIC DE-						
23	VELOPMENT ORGANIZATIONS.						
24	Not later than 180 days after the date of the enact-						
25	ment of this Act the Executive Director of SelectUSA						

1	shall solicit comments from State-level economic develop-					
2	ment organizations—					
3	(1) to review—					
4	(A) what efforts the Federal Government					
5	can take to support increased foreign direct in					
6	vestment in any segment of semiconductor-r					
7	lated production;					
8	(B) what barriers to such investment may					
9	exist and how to amplify State efforts to attract					
10	such investment;					
11	(C) public opportunities those organiza-					
12	tions have identified to attract foreign direct in-					
13	vestment to help increase investment described					
14	in subparagraph (A);					
15	(D) resource gaps or other challenges that					
16	prevent those organizations from increasing					
17	such investment; and					
18	(2) to develop recommendations for—					
19	(A) how SelectUSA can increase such in-					
20	vestment independently or through partnership					
21	with those organizations; and					
22	(B) working with countries that are allies					
23	or partners of the United States to ensure that					
24	foreign adversaries (as defined in section					
25	8(c)(2) of the Secure and Trusted Communica-					

1	tions Networks Act of 2019 (47 U.S.C.						
2	1607(c)(2))) do not benefit from United States						
3	efforts to increase such investment.						
4	SEC. 5. REPORT ON INCREASING FOREIGN DIRECT INVEST						
5	MENT IN SEMICONDUCTOR-RELATED MANU						
6	FACTURING AND PRODUCTION.						
7	Not later than 2 years after the date of the enact-						
8	ment of this Act, the Executive Director of SelectUSA,						
9	in coordination with the Federal Interagency Investment						
10	Working Group established by Executive Order 13577 (76						
11	Fed. Reg. 35,715; relating to establishment of the						
12	SelectUSA Initiative), shall submit to the Committee or						
13	Commerce, Science, and Transportation of the Senate and						
14	the Committee on Energy and Commerce of the House						
15	of Representatives a report that includes—						
16	(1) a review of the comments SelectUSA re-						
17	ceived from State-level economic development organi						
18	zations under section 4;						
19	(2) a description of activities SelectUSA is en-						
20	gaged in to increase foreign direct investment in						
21	semiconductor-related manufacturing and produc-						
22	tion; and						
23	(3) an assessment of strategies SelectUSA mag						
24	implement to achieve an increase in such investment						

1	and to help secure the United States supply chain						
2	for semiconductors, including by—						
3	(A) working with other relevant Feder						
4	agencies; and						
5	(B) working with State-level economic de						
6	velopment organizations and implementing any						
7	strategies or recommendations SelectUSA re						
8	ceived from those organizations.						
9	SEC. 6. NO ADDITIONAL FUNDS.						
10	No additional funds are authorized to be appro-						
11	priated for the purpose of carrying out this Act. The Exec-						
12	utive Director of SelectUSA shall carry out this Act using						
13	amounts otherwise available to the Executive Director for						
14	such purposes.						
	Passed the Senate June 16, 2022.						
	Attest:						

Secretary.

# 117TH CONGRESS S. 3309

# AN ACT

To require SelectUSA to coordinate with State-level economic development organizations to increase foreign direct investment in semiconductor-related manufacturing and production.