



What is SelectUSA?

SelectUSA is the U.S. government program to promote and facilitate business investment in the United States.

How do we help?

We work with companies and U.S. economic development organizations to provide information, facilitate direct connections, and resolve questions regarding federal regulations. We also provide a promotional platform for U.S. state and local governments.

Terminology

UBO: *Ultimate Beneficial Owner; the entity at the top of an affiliate's ownership chain.*

Position/Stock: *Snapshot of cumulative FDI taken at year end.*

Flow: *FDI coming into a country over a period of time.*

Reach out to us

write info@selectusa.gov
call +1 (202) 482 6800
tweet @SelectUSA

www.SelectUSA.gov

Foreign Direct Investment (FDI):

SWEDEN

\$48.1B

Total stock of FDI from Sweden in the United States in 2014 *(by UBO)*



Supporting
U.S. Jobs

200,000

Number of U.S. workers employed by U.S. affiliates of Swedish-owned firms in 2013.



Investing in
Innovative R&D

\$589 million

Value of research and development (R&D) spending by U.S. affiliates of Swedish-owned firms in 2013.



Expanding
U.S. Exports

\$8.0 billion

Total contribution to U.S. goods exports by Swedish-owned firms operating in the United States in 2013.

Swedish FDI in the USA *(in USD millions)*

	2010	2011	2012	2013	2014
Position (UBO)	\$34,641	\$39,829	\$42,854	\$44,666	\$48,085
Flow	\$10,903	\$2,779	\$2,055	\$808	\$3,674

U.S. FDI in Sweden *(in USD millions)*

	2010	2011	2012	2013	2014
Position (UBO)	\$23,275	\$33,422	\$33,635	\$35,968	\$28,842
Flow	\$-6,757	\$1,656	\$806	\$-412	\$-5,976

Source: Bureau of Economic Analysis (latest available as of Dec 2015)

TOP 6 INDUSTRY SECTORS

by # of announced Swedish FDI projects in the USA

- | | | |
|---------------------------|-------------------------|----------------------|
| #1 Software & IT Services | #3 Communications | #5 Auto OEM |
| #2 Industrial Machinery | #4 Consumer Electronics | #6 Consumer Products |

Source: fDi Markets (data from Jan 2003- Jan 2015)