

Intel: Made in America Since 1968

- As a global corporation, more than three-fourths of Intel's revenue comes from outside the U.S., yet roughly three-fourths of the company's microprocessor manufacturing is done here in America.
 Despite the current strained economic climate, Intel's investments and
 - Despite the current strained economic climate, Intel's investments and leadership continue to stimulate economic and job growth. In February 2009, Intel announced a \$7 billion upgrade to our manufacturing facilities in Oregon, Arizona, and New Mexico, maintaining approximately 7,000 highwage, high-skilled jobs and providing 4,000 contract jobs for technicians and construction workers.
 - In 2010, Intel announced the new "Invest in America Alliance" initiative focused on stimulating economic recovery and investing in innovation. Intel's commitment to the Alliance includes a \$200 million Invest in America Technology Fund, which will target key innovation and growth segments, such as clean technology, information technology, and biotechnology Intel also joined17 other corporate leaders to increase their hiring of new college graduates, a group whose unemployment rate is significantly higher than the national average. Intel expects that this commitment would lead to at least 10,500 new jobs in 2010.
 - Most recently, Intel announced that it will spend between \$6-8 billion over the next several years to bring next-generation manufacturing technology to its advanced facilities in the U.S. This investment includes a brand-new development fab in Oregon with additional investments at existing manufacturing sites in both Oregon and Arizona.

This new investment supports approximately 6,000-8,000 U.S. construction jobs over the next several years, along with approximately 800–1,000 permanent Intel technically skilled high-wage jobs.

"The most immediate impact of our multi-billion dollar investment will be the thousands of jobs associated with building a new fab and upgrading four others, and the high-wage, high tech manufacturing jobs that follow." -- Intel CEO Paul Otellini

High-Tech Jobs in America

Intel currently has about 80,500 employees worldwide, with more than half working in the U.S. in high-value, high-tech jobs enjoying a broad range of benefits. In addition, the company's presence has helped spawn entire new industries resulting in thousands of other employment opportunities across the nation.

Fab	Location	Products	Process Technology	Wafer Size	Year Opened	Comments
D1X	Hillsboro, OR	Microprocessors	Future	300mm	2013 projected	Development Fab
D1D	Hillsboro, OR	Microprocessors	32nm/22nm*	300mm	2003	Development Fab
D1C	Hillsboro, OR	Microprocessors	32nm/22nm*	300mm	2001	
Fab 32	Chandler, AZ	Microprocessors	45nm/32nm/22nm*	300mm	2007	
Fab 12	Chandler, AZ	Microprocessors & Chipsets	65nm/22nm*	300mm	1996	
Fab 11X	Rio Rancho, NM	Microprocessors	45nm/32nm	300mm	2002	
Fab 17	Hudson, MA	Chipsets and other	130nm	200mm	1998	