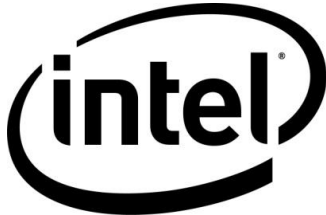
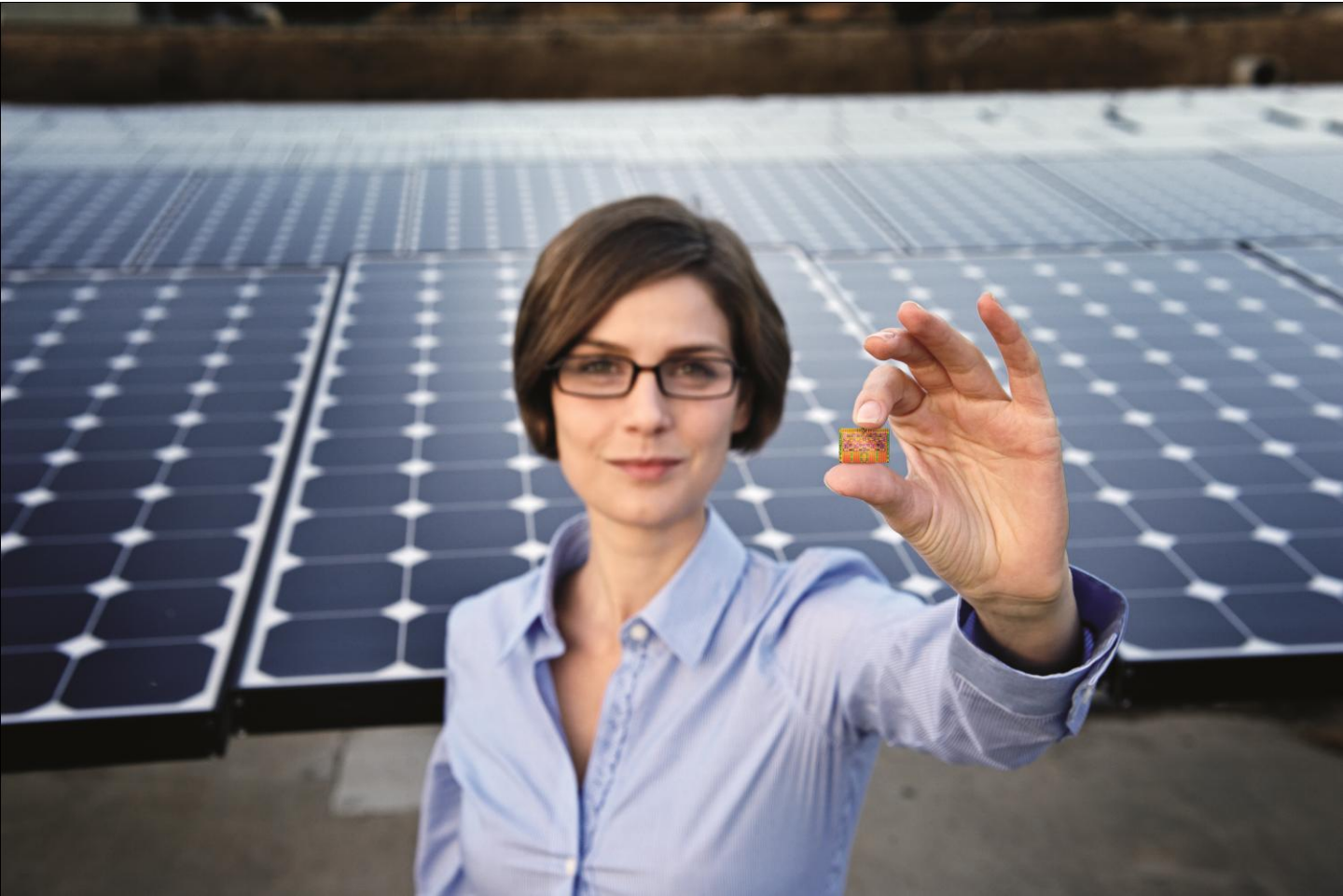
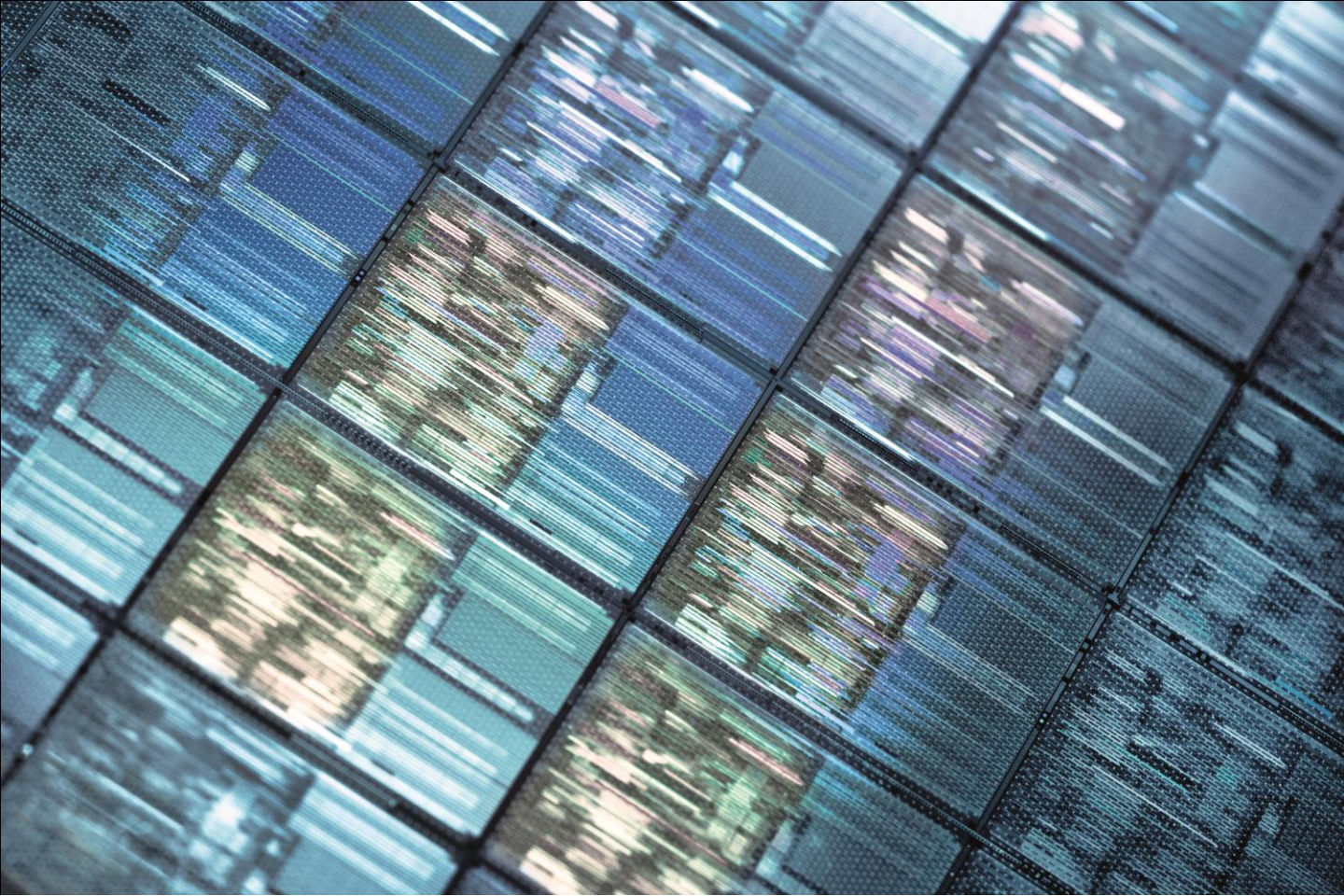


A Global Technology Leader
Innovating and Investing in the United States
2010





TECHNOLOGY INNOVATION FOR A BETTER WORLD

Two American entrepreneurs – Gordon Moore and Robert Noyce – founded Intel in 1968 in Mountain View, California. Shortly thereafter, Andy Grove joined them, and the three men led Intel’s development of a new type of computer memory based on silicon technology and Moore’s Law. Numerous other innovations followed, including Intel’s first microprocessor, the groundbreaking product that sparked a computer and internet revolution. Intel is now the world leader in silicon innovation, and the company’s products are at the heart of personal and business computers, cell phones, medical equipment, scientific computers, and countless other devices essential in today’s digital world.

For more corporate information, visit: www.intel.com/intel

*Moore’s Law states that the number of transistors on a chip will double about every two years.

INVESTING IN AMERICA

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. Intel currently has about 79,800 employees worldwide, with more than half, or 42,000, working in the U.S. in high-value, high-tech jobs enjoying a broad range of benefits. 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 high-wage, 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 joined 17 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 will lead to at least 10,500 new jobs in 2010.

And 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 will support approximately 6,000-8,000 U.S. construction jobs created over the next several years, along with another 800-1,000 permanent Intel technically skilled high-wage jobs.





A LEADER IN ENVIRONMENTAL SUSTAINABILITY

Intel also applies its passion for innovation to address complex environmental issues such as climate change and natural resource conservation. In 2009, Intel remained the largest voluntary continuous purchaser of renewable energy credits in the U.S., according to the EPA, and announced in January 2010 our plan for eight new on-site solar installations at our U.S. facilities. These projects will include both ground and roof-mounted solar electric facilities and will produce almost 2.5 million watts of solar power by the end of 2010.

Conserving and Protecting Precious Resources

Intel works to reduce the environmental impact of its operations, from reducing greenhouse gas emissions, to minimizing its water use, to recycling and reusing materials. Since 1998, Intel has invested more than \$100 million in water conservation programs at its global facilities. As a result, in 2009 Intel reclaimed approximately 2 billion gallons of water, instead of tapping into precious fresh-water sources. To date, Intel's comprehensive and aggressive efforts have saved more than 36 billion gallons of water - enough for roughly 335,000 U.S. homes for an entire year. In 2009, Intel continued to recycle a high percentage (over 70%) of the solid and chemical waste generated in its operations.

Designing with the Environment in Mind

Intel applies technology innovation to incorporate environmental concerns at the beginning of the design process, well before manufacturing begins. The conversion to the energy-efficient Intel® Core™ microarchitecture saved up to 26 terawatt-hours of electricity between 2006 and 2009, compared to the technology it replaced - equivalent to eliminating the Co2 emissions associated with the annual electricity use of more than 2 million U.S. homes.

Collaborating for Greater Impact

Proposed increased environmental regulation has encouraged Intel to reduce absolute emissions from its operations and to address the climate change impact of our products. Intel continues to work on lowering its normalized and absolute emissions, with the goal of 20% reduction in absolute emissions by 2012 from 2007 levels.

DEDICATION TO IMPROVING SCIENCE, TECHNOLOGY, ENGINEERING AND MATH EDUCATION

Intel believes that students everywhere deserve to have the tools they need to be part of the next generation of innovators. Over the last decade, Intel and the Intel Foundation have invested more than \$1 billion toward improving education around the world.

In 2009, Intel announced its support of U.S. President Barack Obama's "Change the Equation" campaign, which focuses on the urgent need to improve science, technology, engineering, and math (STEM) education in the U.S.

Over the past two years, Intel has increased its collaboration on education initiatives with other companies in the technology industry. In 2009, Intel, Cisco, and Microsoft announced a research initiative – the Assessment and Teaching of 21st Century Skills – and formed five working groups with more than 60 leading scholars focused on how to best define, measure, and teach the skills needed to compete in today's global knowledge economy.

Science Competitions – The Intel Foundation is the lead sponsor of two premier science competitions, the Intel International Science and Engineering Fair (Intel ISEF) and the Intel Science Talent Search (Intel STS), which are both programs of Society for Science & the Public. The competitions encourage students to solve problems and tackle challenging scientific questions through authentic research. In 2008, Intel committed to invest \$120 million to extend our support of Intel ISEF, Intel STS, and related initiatives for 10 years. By celebrating their achievements and promoting, open-minded student science research and learning, Intel hopes to encourage young people to pursue advanced education and careers in math, science, and engineering.

Intel Computer Clubhouse Network – The Intel Computer Clubhouse Network is a community-based education program operated by the Boston Museum of Science in collaboration with the MIT Media Lab. Clubhouses are hosted by community organizations and are funded by the Intel Foundation and other partners. They offer an environment of trust and respect where young people can develop technological fluency and collaborative work skills. The Network serves more than 25,000 youths annually at more than 100 locations in 20 countries.



Empowering Teachers – Since 1999, the Intel® Teach Program has helped teachers integrate technology and create active learning environments in their classrooms. Intel Teach offers in-depth professional development for K-12 teachers, helping them implement real-life projects and make concrete changes in their teaching through the effective integration of technology.

More than 7 million teachers worldwide (including 350,000 in the U.S.) have received in-depth training through Intel Teach, helping them to effectively integrate technology into their classrooms.

Intel Schools of Distinction – Intel Schools of Distinction (SODA) exemplify 21st century teaching and learning environments, and offer innovative programs that inspire students in the U.S. to excel in math and science. To be considered an Intel School of Distinction, a school must develop curriculum that meet or exceed benchmarks, including national mathematics and science content standards, and an environment that fosters excellence and excitement in these critical subject areas. Winning programs serve as models for schools across the country. Intel hopes that by replicating proven programs, schools everywhere can reinvigorate their own science and math teaching.



Investing in Higher Education, Research, and Entrepreneurship – Intel and the Intel Foundation support university programs for faculty and students to advance research and education in computer science and engineering - as well as initiatives aimed at increasing the number of women and under-served populations in these fields.

Intel also supports initiatives that connect Intel and university researchers through focused grants or funding of larger scale research labs. Intel’s technology entrepreneurship program helps advance technology adoption by combining true business acumen with innovation to create new business startups worldwide.

STRENGTHENING COMMUNITIES

Intel doesn't just work in our communities; Intel works with them as well, combining technical expertise, the energy of employees, and creative ideas to help enhance communities across America.

Hands-on Involvement

Through the Intel Involved Matching Grant Program (IIMGP), the Intel Foundation makes cash donations to qualified nonprofits and schools where Intel employees and retirees volunteer 20 hours or more in a year. Since the original version of the program was launched in 1995, Intel employees have earned more than \$26 million for schools and nonprofits through volunteerism.

Through the Intel Involved Program, 38 percent of our employees donated 989,681 hours of service in 2009, and the Intel Foundation provided \$6.8 million in matching grants to about 4,500 schools and nonprofits where employees volunteered. In the U.S. nearly 15,000 employees volunteered more than 740,000 hours in 2009.

Employee Giving

Through annual Intel Community Giving campaigns, employees make contributions to nonprofit organizations of their choice which are matched with Intel Foundation funds directed to United Way. Despite continued economic uncertainty, U.S. employee and retiree contributions to the Community Giving Campaign increased 3% over 2008. With the Intel Foundation match, the overall contribution was \$22.7 million - placing Intel in the top 10 United Way corporate campaigns in the U.S. for the second year in a row.

The Intel Foundation

The Intel Foundation, funded solely through donation from Intel Corporation, provides financial support with a focus on education, as well as disaster relief and selected charitable programs. Sponsored education programs include science fairs and the Intel Computer Clubhouse Network. In 2009, Intel Foundation donations in the U.S. totaled more than \$31.7 million.

-Programs of the Intel® Education Initiative are funded by the Intel Foundation and Intel Corporations.

