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It's Been Said...  
**Pushing Reality**

"We are doing things today that I thought were impossible a few years ago. For us to continue to be successful, we are going to have to do things that you now think are impossible."

Gordon Moore Intel Co-founder

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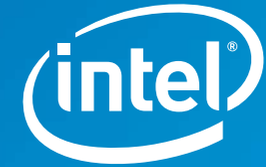
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An Overview of Intel's 2008  
Corporate Responsibility Report  
Middle East, Turkey and Africa (META)



# What can we make possible?

# A world of possibilities.



Throughout our 40-year history, Intel has pushed the boundaries of innovation, creating products that have fundamentally changed the way people live and work. But what we make possible goes well beyond our product roadmap. By working with others, we are finding opportunities to apply our technology and expertise to help tackle some of the world's greatest challenges—from climate change and water conservation to education quality and the digital divide.

Our commitment to corporate responsibility is unwavering, even during economic downturns. Taking a proactive, integrated approach to managing our impact on local communities and the environment not only benefits people and our planet, but is good for our business. Making corporate responsibility an integral part of Intel's strategy helps us mitigate risk, build strong relationships with our stakeholders, and expand our market opportunities.

While I am proud of the many recognitions that we have received—including our number one spot on *Corporate Responsibility Officer* magazine's 100 Best Corporate Citizens list for 2008—we continue to push ourselves to do more. For over a decade, we have set formal goals in our primary corporate responsibility focus areas, helping to drive accountability and continuous improvement. In 2008, we set new five-year environmental goals in key areas such as emissions reduction and water conservation. And to help focus all of our employees on environmental sustainability, we aligned a portion of our employees' compensation with environmental criteria for the first time.

In 2008, we became the largest purchaser of green power in the U.S., according to the U.S. EPA. We also built the first solar installations at Intel facilities, and our venture capital arm, Intel Capital, invested \$100 million to support firms that are developing solar technologies. With the 2008 release of the Intel® Core™ i7 processor, we continued to demonstrate leadership in driving high levels of performance and energy efficiency in our products. In addition, working diligently on water management, we reduced our fresh-water needs by 3 billion gallons per year. We are making progress, but we continue to face longer term challenges in reducing our absolute environmental footprint due to our growth and the increasing complexity of our manufacturing processes. Addressing these challenges will be a strategic priority for our company in the coming years.

In education, we surpassed the milestone of training 6 million teachers worldwide through the Intel® Teach Program. In addition, we partnered with governments to support the advancement of their education programs, and helped put affordable, portable, Intel-powered classmate PCs into the hands of students in close to 40 countries. We announced a joint business venture with Grameen Trust, using a "social business" model aimed at applying technology to address issues related to education, poverty, and healthcare in developing countries.

At the heart of our commitment to corporate responsibility are Intel's more than 80,000 employees. Early in 2008, I challenged them to give 1 million hours of volunteer service to local communities in celebration of our 40th anniversary. In true Intel style, our employees didn't just meet the goal, they surpassed it in early December, and by the end of the year they had donated 1,346,471 hours to more than 5,000 schools and nonprofit organizations around the world.

I believe this achievement—over 1 million hours of service in a single year—captures the essence of corporate responsibility at Intel. It's an example of the commitment, energy, and innovative spirit that are synonymous with the Intel name. Quite simply, we do what we say and help make the impossible possible.

Paul S. Otellini, President and Chief Executive Officer

- Extending our technology leadership, we introduced the high-performance, energy-efficient Intel® Core™ i7 processor family.
- While the global economic climate significantly impacted our fourth-quarter financial results, we generated \$10.9 billion in cash from operations in 2008, enabling us to continue to invest in innovation, even during the economic downturn.
- We continued to work with the Electronic Industry Citizenship Coalition (EICC) to effect lasting social and environmental improvements in the global electronics supply chain.

### Fueling the Innovation Economy

Intel is the world's largest semiconductor chip maker, based on revenue. Our products include micro-processors, chipsets, motherboards, and other semiconductor products that are building blocks for computers, servers, consumer electronics, and other networking and communications products. Our current product portfolio and our roadmap of future products and technologies are perhaps the strongest in Intel's 40-year history—the result of our strategy to continually invest in innovation, even in difficult economic times. Over the next two years, we plan to invest approximately \$7 billion to upgrade our U.S. factory network with our next-generation 32-nanometer microprocessor manufacturing technology.

### Providing a Great Place to Work

We employ more than 80,000 people in over 300 facilities in more than 50 countries. We value the wide range of perspectives that we gain by hiring and developing a diverse workforce, and strive to empower, motivate, and reward the achievements of our employees. In 2008, we invested \$314 million in training and development—an average of \$3,700 and 37.3 hours, or close to a full week of training per employee. We also provide multiple programs, tools, and conveniences to help employees balance their work and personal responsibilities, and develop healthier lifestyles.

Our newly expanded, award-winning Health for Life wellness program, for example, enables employees to evaluate their health risks and meet with an on-site health coach to develop individual health action plans.

### Maintaining the Highest Integrity

The Intel Code of Conduct serves as the cornerstone of Intel culture, helping to ensure that our employees, officers, and directors maintain the highest ethical standards in all of their actions. In 2008, over 98% of our employees received formal training on the Code. Because we believe that the most reliable, sustainable companies respect their employees and care about the environment, Intel is also working with others in our industry to promote corporate responsibility throughout the global electronics supply chain. As part of that process, in 2008 we provided corporate responsibility training to more than 160 of our suppliers, representing about 80% of our purchasing spends.

### The META Region

We have legal entities in eight countries in the Middle East, Turkey and Africa (META) region: Turkey, Egypt, South Africa, UAE, Saudi Arabia, Nigeria, Morocco and Lebanon (listed according to size). There are 155 Intel employees and about 60 contractors working in those countries.

# Groundbreaking innovation.



# A more sustainable future.

- We signed a multi-year commitment to purchase over 1.3 billion kilowatt-hours of renewable energy certificates a year, making us the U.S. largest purchaser of green power in the U.S., according to the U.S. EPA.
- Intel Capital, our internal venture capital group, invested more than \$100 million in solar energy, and we installed solar hot water and electricity systems at three Intel sites.
- For the first time, in 2008 we tied a portion of each employee's variable compensation to the achievement of our environmental objectives.

## Improving Sustainability

We incorporate environmental performance goals throughout our operations—from designing “green” features into our buildings to manufacturing our products and handling waste. Since 2001, we have invested over \$23 million on hundreds of projects to improve energy efficiency and resource conservation in our facilities, saving enough electricity to power more than 50,000 U.S. homes. In 2008, we reduced our total CO<sub>2</sub> impact below 2007 levels, and we are on track to reach our goal of reducing our absolute global-warming gas emissions 20% by 2012 from a 2007 baseline.

Intel's investment of more than \$100 million in water conservation programs during the past decade has enabled us to reclaim more than 3 billion gallons of water a year. We also recycled or reused 84% of our chemical waste and 88% of our solid waste in 2008. Still, our absolute water use and waste generation increased in 2008, due in part to added complexity in some of our manufacturing processes. We plan to take new actions in 2009 to stay on track to meet our 2012 water and waste reduction targets.

## Designing Products Responsibly

We strive to minimize the environmental impact of our products in all phases of their life cycle: development, production, use, and disposal. With each new generation of process technology, we can build higher performing, more energy-efficient microprocessors. In fact, we estimate that the

conversion to the energy-efficient Intel® Core™ microarchitecture saved 20 terawatt hours of electricity between 2006 and 2008 compared to the technology it replaced, averting CO<sub>2</sub> emissions equivalent to removing 3 million cars from the road.

## Driving Leadership Initiatives

We collaborate with governments, industry, and other organizations on a number of initiatives aimed at reducing the climate change impact of the IT industry. As part of the Climate Savers Computing Initiative that Intel and Google launched in 2007, 400 companies have committed to use more efficient technologies, with the goal of reducing IT-related CO<sub>2</sub> emissions 50% by 2010. We are also sponsoring studies and driving broad initiatives to help find and promote additional ways that IT can be used to combat climate change across all sectors of the economy.

- Green Day at Dubai Women's College, UAE: As part of our drive to raise Green IT awareness in the Middle East, Intel hosted a Green IT workshop at the annual Women in IT Conference held at Dubai Women's College (DWC). The aim was to educate students on the wonders of energy efficiency and shed light on ways in which technology, including our latest 45nm technology, and green initiatives can help conserve energy and lead to a healthier planet.

- Through the Intel® Teach Program, we provided professional development for more than 1.1 million teachers, bringing the total number of teachers trained globally to over 6 million since the program's inception.
- Continuing our history of investment, the Intel Foundation announced its single largest commitment ever: \$120 million in math and science education over the next 10 years.
- Intel worked with UNESCO, Microsoft, and Cisco to launch a guide for policy makers to use in shaping their country's approach to applying technology in education.

### Improving Teaching and Learning with Technology

Over the last decade, Intel has invested more than \$1 billion to help improve education in 50 countries. As a global technology leader, we believe that we are particularly well-positioned to effect meaningful, lasting improvements in teaching and learning. Our signature education program, Intel Teach, helps teachers integrate technology and "real-life" active learning into their classrooms to develop critical skills.

- The Intel Teach Program is successfully implemented in Turkey, Egypt, Jordan, Lebanon, Morocco, UAE, Palestine, Saudi Arabia, Nigeria, South Africa, Ghana and Kenya. To date, over 660,000 teachers have been trained (185,000 of those in 2008) and they have improved the classroom experiences of approximately 10 million students. To further enhance teacher capabilities and accelerate 21<sup>st</sup> century education in the Arab world through the effective use of technology, Intel signed a strategic partnership agreement with the Mohamed bin Rashid Al Maktoum Foundation. The initiative will expand the Intel Teach program across Arab countries in a bid to train two million teachers throughout Algeria, Bahrain, Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Morocco, Oman, Palestine, Qatar, Saudi Arabia, Tunisia, UAE and Yemen by 2011.

- Africa Knowledge Center (South Africa): The Intel Africa Knowledge Centre draws on Intel's best-known education-related practices. These include the Intel Teach program; Intel Learning Series; the Intel skool™ Interactive Learning and Teaching Technology program, an interactive Internet resource for learning maths and science; student and teacher laptop initiatives; and low-cost Internet connectivity solutions.

- Intel's alliance with New Partnership for Africa's Development (NEPAD) positions us to help accelerate the use of computing, wireless broadband and other technologies, as well as the Intel Teach program, to benefit Africans in 16 countries. The NEPAD e-Schools initiative will help ensure that African youth graduate with skills that enable them to participate in the global information society.

- We also invest in after-school initiatives such as the Intel® Learn Program, which enables young people in developing countries to build problem-solving acumen through activities aimed at community issues in local technology centers. In 2008, more than 225,000 children took part in the Intel Learn Program. In META, the program is active in Turkey and Egypt, reaching 150,000 learners, 28,000 of them in 2008.



The next generation of innovators.

### Advancing Science, Engineering, and Math Skills

- In 2008, we extended our support for the Intel Science Talent Search (Intel STS) and Intel International Science and Engineering Fair (Intel ISEF)—both programs of the Society for Science & the Public—through 2016 and 2019, respectively. Through these programs, thousands of high school students compete for millions of dollars in awards and scholarships each year, while gaining valuable research skills. In the META region, Intel drives ISEF in Egypt, Jordan, Lebanon, Saudi Arabia, Nigeria, South Africa, and Turkey. In 2008, students from those countries won eight awards.

- skool™ Interactive Learning and Teaching Technology: Intel partnered with the Turkish, South African, Saudi Arabian, Nigerian, Libyan, Ghanaian and Egyptian governments to introduce and expand this award-winning digital learning tool for students and teachers in their local languages. As part of the content pillar of its World Ahead program, Intel launched skool in Egypt, Nigeria and Ghana in 2008.

- Welcome Me to Your Digital World Project (Turkey): This new social media platform for teachers, students and parents enables collaborative creation of rich and entertaining educational content. The project aims to prepare Turkish youth for the global knowledge economy.

- Intel Higher Education Program: We support programs to advance research and education in math, science, and engineering at the university level. In 2008, we expanded our parallel programming curriculum to more than 800 universities worldwide—up from 400 in 2007—helping equip students with cutting-edge skills.

- Intel Multi-Core Program: This program is designed for university faculties that wish to offer classes for multi-core platforms and parallel programming. Intel has set a strategic objective to train 1,000 engineers in the META region within one year and to support this goal we donated multi-core lab equipment to almost two dozen universities in the region.

- Entrepreneurship Program (Palestine): We offer a curriculum in entrepreneurship education in partnership with the Lester Center at the Haas School of Business. This program was expanded to Palestine in 2008, in addition to Egypt, Saudi Arabia and Turkey.

- Business Plan Contest (regional and Palestine): Intel sponsors the annual regional business plan contest conducted by the Arab Science and Technology Foundation (ASTF). Winners compete for the chance to participate in the global contest run by UC Berkeley.

- Competency Centres: We signed a strategic relationship with King Abdulaziz City for Science and Technology (KACST) to establish a wireless broadband technology competency center in Saudi Arabia. The lab focuses on WiMAX technology to serve the whole META region. A WiMAX Research Centre was established at METU-Ankara to support research and development on WiMAX enabled devices.

- Higher Education Initiative at Nile University (Egypt): The Intel-donated technology lab at Nile University focuses on research and development of new nanoelectronics technologies. The mutual goal is to help enlarge the skilled electronics industry workforce in Egypt.



### Collaborating for Greater Impact

Intel works with governments, multilateral organizations, and nonprofits to advocate for systemic improvements in education, and to promote affordable access to PCs and Internet connectivity.

- Rwanda Education Initiative: Intel and the other Global Education Alliance (GEA) partners participated in a workshop in Rwanda to assess the use of ICT in education: This led to the establishment of the ICT policy in education. Intel subsequently signed an MOU with the Rwandan government to train up to 10,000 teachers in the next three years.

- Intel Alliance with Mozambique: Intel and the Ministry of Science and Technology for Mozambique are extending the Intel World Ahead Program into the states of the Southern African Development Community (SADC). The alliance will help develop technology-based education initiatives in Mozambique.

- USAID-Intel Alliance for ICT integration in West Africa: Intel worked with USAID to empower merchants around the West Africa Trade Hub in Ghana. Intel provided them with ICT training and worked with its partners to design affordable access to computers and connectivity.

- The US-Palestine Partnership: This new public-private partnership focuses on creating economic opportunity for the Palestinian people. Intel supports education in Palestine by implementing its Intel Teach and Learn programs and Intel ISEF and by providing Classmate PC donations to the Ministry of Education. We also connect the Youth Development Resource Centers with broadband connectivity.

- Through the ICT for Education program, Intel has donated more than 59,000 PCs to 600 schools around the world. The Intel-designed, Intel-based classmate PC is a low-cost, rugged, mobile learning device designed for students. By the end of 2008, proof-of-concept projects and deployments of classmate PCs had been initiated in 46 countries. In the META region, we have committed to donate 26,000 computers over the next few years for use in Turkey, Egypt, South Africa, Nigeria, Lebanon, Jordan, Morocco and Palestine. More than 14,000 of them were already deployed by the end of 2008.



Better places  
to live and work.

- To celebrate Intel's 40th anniversary, our employees donated more than 1.3 million hours of service in over 40 countries to thank our communities for their many years of support.
- Intel worked with NetHope to develop technology solutions for healthcare, economic development, and disaster relief programs of non-governmental organizations (NGOs).
- Following a devastating earthquake in China's Sichuan Province, employees donated over 35,000 volunteer hours, as well as relief funding matched by the Intel Foundation, for a total of \$6.9 million.

### Applying Technology to Community Challenges

We form alliances with governments and leading NGOs to develop technology solutions that address community needs. The Intel-powered rugged PC, for example, is a sturdy, low-cost technology platform designed for use in harsh, remote locations. It is being used to help farmers track the spread of and eradicate a disease that has devastated as much as 80% of the vital cassava crop in Africa. This project was one of four winners of Intel's "INSPIRE+EMPOWER" challenge. Launched by Intel in 2008, the goal of the challenge is to encourage developers to apply technology to educational, health care, economic development, and environmental issues around the world.

- Intel Telemedicine Technology to e-Health Initiative (Nigeria): This program proves how technology can improve the lives of people who live hundreds of kilometers away from a city. At the Federal Medical Centre in the rural area of Bida, Intel has installed a system that allows doctors to shorten the time and distance required to get help to patients. The telemedicine system, which uses a high speed WIMAX connection and two-way video conferencing, allows a doctor examining a patient in Bida to share instrument data in real time with

a doctor located at the National Hospital of Abuja. This is especially beneficial in the areas of pediatric care and fetal monitoring, as it enables early detection and diagnosis of health issues. Intel is also providing training to medical staff, technicians, registered nurses, and IT staff.

- Intel Computer Clubhouses Network (Jordan, Palestine, South Africa): The Intel Computer Clubhouse Network provides an opportunity for youth in under-privileged neighborhoods to interact with each other, be mentored by young adults from the community, and to develop information and communications technology (ICT) skills. Approximately 20,000 youth each year benefit from the clubhouses in South Africa (four), Jordan (two) and Palestine (one).

- Partnership for Lebanon - PFL: The PFL focuses on areas critical to creating sustainable social and economic growth in the region. Continuing our support for technical and doctor training, we have donated a second telemedicine system to allow physicians at Lebanese hospitals located kilometers apart to conduct real-time video consultations.

## Reaching Out Through Volunteerism

When Intel President and CEO Paul Otellini challenged employees to donate 1 million hours of service in a single year, it took the Intel Involved volunteer program to a new level. Employees responded to the challenge enthusiastically, donating well over twice the number of hours in 2008 compared to 2007. Thousands of employees who had not volunteered through Intel Involved before stepped up to provide service. In total, 54% of our employees volunteered in 40 countries in 2008—compared to 38% in 14 countries in 2007—mentoring students, teaching math classes, sorting food bank donations, providing legal services, planting trees, and much more. The Intel Foundation extended the impact of that volunteerism by contributing over \$8.5 million in matching grants through our expanded Intel Involved Matching Grant Program to help schools and nonprofits meet critical funding needs. In the META region, Intel employees contributed to this goal by volunteering their time, expertise and passion to build communities that are more inclusive, economically empowered and environmentally sustainable.

- **World Mural Project (Jordan, Palestine, South Africa):** To celebrate Intel's 40<sup>th</sup> anniversary, we launched a web-based digital art piece that includes visual and written contents from the Intel Computer Clubhouse Network members. This project exemplified how computers can provide youth in underserved communities with powerful tools to express themselves creatively and connect with other communities globally.

- **Engaging with children and promoting rural healthcare (Turkey):** Intel Turkey team members actively volunteered with the Turkish Education Volunteers Foundation (TEGV) by helping kids with their courses and engaging in social activities with them. Intel volunteers also teamed up with paramedics to conduct health screenings in the villages of Ahmethoca and Cakirhoyuk. In addition to taking blood pressures and talking to patients about their health concerns, the volunteers also

taught local doctors and midwives how to load data from glucometers and ECGs onto computers and consult with distant colleagues via the Internet—bringing the benefits of digital medicine to new corners of the world.

- **Pumping new life into the community (Saudi Arabia):** Residents of Riyadh have increased awareness about the importance of blood donations after Intel Saudi Arabia held a blood drive.

- **Volunteer work in Soweto (South Africa):** An Intel team contributed more than 150 hours towards the Intel Computer Clubhouse in Soweto, meticulously painting the building.

- **Educate One Million Arab Youth project with INJAZ (UAE, Egypt, Saudi Arabia, Morocco, Lebanon and Jordan):** Intel has broadened its relationship with INJAZ AI-Arab by pledging to donate a thousand hours of training time across the region. Intel employees in the Middle East volunteered with several INJAZ training programs that aim to link the private sector with schools and universities to enhance young people's skills to better equip them to enter the job market. By working with INJAZ and local governments, Intel is helping students prepare for the challenges of today's global business environment. In Egypt alone, Intel volunteers donated 379 hours to this program.

## Giving to Support Local Needs

Intel and its employees contribute not only time and expertise, but also millions of dollars to help support local community needs each year. Despite economic uncertainty, 2008 employee donations to our Community Giving Campaign in the U.S. increased 10.5% over 2007, to a record \$11.7 million. With matching funds from the Intel Foundation, the campaign's contribution to nonprofit organizations and the United Way totaled \$22.5 million, placing Intel among the top 10 United Way corporate campaigns in the U.S.



## 2008 Performance Summary Data

This table provides a high-level summary of our key economic, environmental, and social indicators. For detailed information on these and other indicators, see our Corporate Responsibility Report at [www.intel.com/go/responsibility](http://www.intel.com/go/responsibility)

Key Indicators	2008	2007	2006	2005	2004
<b>Economic</b>					
Net revenue (dollars in billions)	\$37.6	\$38.3	\$35.4	\$38.8	\$34.2
Net income (dollars in billions)	\$5.3	\$7.0	\$5.0	\$8.7	\$7.5
Provision for taxes (dollars in billions)	\$2.4	\$2.2	\$2.0	\$3.9	\$2.9
R&D spending (dollars in billions)	\$5.7	\$5.8	\$5.9	\$5.1	\$4.8
Capital investments (dollars in billions)	\$5.2	\$5.0	\$5.9	\$5.9	\$3.8
<b>Environmental</b>					
Global-warming emissions (million metric tons of CO <sub>2</sub> )	2.85	3.85	4.02	3.78	3.81
Energy use (million kWh—electricity, gas, and diesel)	5,643	5,757	5,793	5,292	5,015
Water use (millions of gallons)	7,792	7,517	7,651	6,756	6,123
Chemical waste generated (tons)	28,486	23,260	29,951	27,357	20,258
Chemical waste recycled/reused	84%	87%	64%	58%	63%
Solid waste generated (tons)	83,822	58,746	60,917	54,634	47,828
Solid waste recycled/reused	88%	80%	74%	75%	74%
<b>Social</b>					
<b>Workplace</b>					
Employees at year end	83,900	86,300	94,100	99,900	85,000
Women in global workforce	29%	29%	30%	30%	30%
Investments in employee training (dollars in millions)	\$314	\$249	\$380	\$377	\$329
Safety—recordable rate <sup>1</sup>	0.44	0.48	0.43	0.44	0.34
Safety—days away injury rate <sup>1</sup>	0.10	0.12	0.11	0.13	0.10
<b>Community</b>					
Employee volunteerism rate	54%	38%	38%	35%	30%
Worldwide charitable giving (dollars in millions) <sup>2</sup>	\$102	\$109	\$96	\$111	\$98
Charitable giving as percentage of pre-tax net income	1.20%	1.19%	1.36%	0.88%	0.94%
<b>Education</b>					
Teachers trained through Intel® Teach Program (millions)	1.1	1.1	0.9	0.8	0.85

<sup>1</sup> Rate based on 100 employees working full time for one year.

<sup>2</sup> Includes total giving (cash and in-kind) by Intel Corporation and the Intel Foundation.

## Looking Ahead

Setting public goals in our key corporate responsibility areas helps us drive continuous improvement and hold ourselves accountable for our performance.

Goals for 2009 and Beyond
<b>Environment</b>
Reduce water use per chip <sup>1</sup> below 2007 levels by 2012.
Reduce absolute global-warming gas footprint by 20% by 2012 from 2007 levels.
Reduce energy consumption per chip 5% per year from 2007 through 2012.
Reduce generation of chemical waste per chip by 10% by 2012 from 2007 levels.
Recycle 80% of chemical and solid waste generated per year.
Achieve engineering and design milestones to ensure that Intel products keep the energy-efficiency lead in the market for our next two product generations.
<b>Workplace</b>
Drive key improvements in the hiring and retention of under-represented minorities and women to reach full parity in workforce representation.
Achieve organization-specific recordable rate goals for targeted groups. Improve early reporting of ergonomic-related injuries, specifically cumulative trauma disorders, with a targeted first aid to recordable ratio goal of 9:1.
<b>Supply Chain</b>
Work with our commodity teams and managers to ensure that they continue to integrate Electronic Industry Code of Conduct processes and criteria into supplier management practices.
Continue to complete risk assessments and implement continuous improvement plans where required for our top-tier suppliers, in pace with the EICC's shared audit process timing.
Continue to participate in EICC work groups and task forces. Co-lead the supplier training event in Shenzhen, China.
Require our top-tier suppliers within our corporate Supplier Continuous Quality Improvement Program to publish their "green" metrics, and encourage all of our suppliers to put transparent green initiatives in place.
Participate in the pilot of the EICC's carbon footprint tool, and publish the results.
Include historically under-represented businesses in 100% of all eligible bidding opportunities, and participate in international supplier diversity standards adoption and community awareness campaigns.
<b>Community</b>
Maintain at least a 40% employee volunteerism rate.
Develop an enhanced skills-based volunteering program and increase skills-based volunteer opportunities.
<b>Education</b>
Expand the Intel® Teach Program to reach 1 million more teachers.
Work to ensure that at least 500 universities offer two or more undergraduate courses on parallel programming concepts.

<sup>1</sup> Assuming a typical chip size of approximately 1cm<sup>2</sup> (chips vary in size depending on the specific product).

Third-party recognition provides valuable feedback on our programs and practices, helping us to drive continuous improvement over time. Below is a selection of the more than 80 corporate responsibility awards and recognitions that Intel received in 2008.

### Overall Corporate Responsibility

- Dow Jones Sustainability Index—Technology Supersector Leader (eighth year)
- Corporate Knights/Innovest—Global 100 Most Sustainable Corporations in the World list (fourth year)
- *Corporate Responsibility Officer* magazine—100 Best Corporate Citizens 2008 (number one on the list)
- Covalence Ethical Ranking 2008 (second overall and first in our sector)
- *Fortune* magazine—World's Most Admired Companies list and America's Most Admired Companies list

### Environment

- U.S. EPA—a Green Power Partner of the Year (U.S.)
- CERES/RiskMetrics—Climate Change Governance Ranking (fourth overall and first in our sector)

### Business/Workplace

- Institute for Health and Productivity Management—2008 Level II International Corporate Health and Productivity Management Award
- *Working Mother* magazine—100 Best Companies for Working Mothers list (U.S.)

### Community and Education

- Saudi Arabia: Appreciation and award for the launch of the Intel Teach pre-service program at King Saud University, July 2008
- Nigeria: Frost & Sullivan Entrepreneurial Company Award for Intel's Telemedicine pilot, October 2008
- Palestine: Appreciation of Intel's support in Palestine, October 2008
- Egypt: Appreciation of Intel's efforts in Egypt Education Initiative, November 2008
- Lebanon: Appreciation of Intel's Multi-Core lab donation, November 2008
- Rwanda: Appreciation of Intel's participation to Kigali Higher Education Summit, November 2008

A photograph of two individuals in white protective suits and masks, high-fiving in a cleanroom environment. The background shows industrial equipment and a bright, clean setting.

# A culture of corporate responsibility.