-------------------------------------------------------------------------------------------------------- Intel 2004

I held a lot of frank conversations with our employees, and they engaged in our Intel practice of constructive confron- tation by communicating very directly with me.

We took a hard look at ourselves through a formal self-assessment process and determined that we needed to take several steps. We must improve our understanding of what Intel Values and culture mean, and all of our employees must clearly understand the company’s priorities and expec- tations. To accomplish this, we developed a new Managing for Excellence program to foster both upward and downward communication.

Intel business groups will be using this self-assessment as part of our quality management program. I believe that this will result in faster and more accurate information flow throughout the company, a better understanding of priorities among all employees and timely decision-making. These changes are not a “one-time thing”; they will be a permanent part of Intel’s business processes, now and in the future.

Comprehensive view of corporate responsibility One thing hasn’t changed: our goal to model corporate responsibility in all of our actions and communications.

As our competitors, stakeholders and employees continually raise the bar for performance, achieving excellence in corporate responsibility means more than publishing a report once a year.

Our vision and strategy are to drive increasing sustainability, taking into account not only economic but also environmental, community and workplace performance. Corporate responsi- bility is simply good management; it’s not extra or superfluous. It needs to be embedded in the way we do business—in human resources; public affairs; purchasing; quality; investor relations; legal; environment, health and safety; and every other aspect of our corporate life. Corporate responsibility is firmly anchored in Intel Values and is integrated into our Corporate Business Principles.

Intel Values are the constant 2005 will be both a year of transition and a year of continuity. In addition to the business transitions I’ve mentioned, we will see some significant leadership transitions. As of May, I will move from CEO to Chairman of the Board. Andy Grove will no longer serve on our Board, but will assume the role of senior advisor to the Board and to senior management. Paul Otellini will move into the role of CEO.

These types of transitions at Intel are executed with fore- thought and planning. Among the three of us, we have nearly 100 years of experience at this company. In times of transition, we look to our values as the bedrock of our decision-making. Our stakeholders see the external signs of transition: growth in emerging markets and product transitions. But they should also see the continuity and constancy of our focus on corporate responsibility, which is illustrated by the content of this global corporate citizenship report.

A company’s social responsibility profile would require an endless list of ingredients. To make our reporting more useful to our readers, we try to prioritize content based on the impact that these issues have on our society and the communities in which we operate.

Carrying our focus forward

We continue to focus our energies on improving our environ- mental and safety performance. While we have achieved notable successes in water use, waste recycling, employee

safety and wellness, and building waste reduction goals into new manufacturing technologies, challenges remain in reducing air emissions and energy use.

We have brought our passion, technical savvy and experience to the task of improving education and fostering relationships worldwide with educators, governments and communities. Our education programs are now available in more than 50 countries, and in 2005, we will expand that reach by beginning initiatives in several new places around the world.

Our employees have tapped their knowledge and energy by getting involved, helping to solve problems and bringing benefits to the communities where they live and work.

On the policy and governance front, we have worked with several other technology companies to create and endorse a code of conduct for the electronics industry supply chain. Perhaps most importantly, we’ve established accountability for corporate responsibility performance and reporting at the Board of Directors. We will discuss these subjects and more in this report.

We also face challenges. Upholding our culture, principles and expectations as we continue to serve growing markets in emerging economies takes diligent focus. Environmental and workplace safety performance is never just “good enough.” Intel stakeholders insist that we do more than mind our own operations. They want us to help improve their communities, enhance their competitiveness and share our strengths to help them be more productive.

Many of the issues we work through with our stakeholders are complex and require continued focus year after year. For example, in 2004, we were involved in dialogues on topics ranging from supplier performance and lobbying strategy to energy and water use. I’m confident that during my transition to Intel’s Chairman of the Board and Paul’s transition to CEO, our commitment to excellence in corporate responsibility will remain. I’ve enjoyed the opportunity to see this discipline mature, and will continue to monitor our performance in my new role as Chairman.

This is Intel’s fourth Global Citizenship Report. In what follows, we attempt to offer a balanced and reasonable presentation of our organization’s economic, environmental and social performance in 2004, and outline our priorities for the future. We continue to publish this report in accordance with the Global Reporting Initiative\* (GRI) 2002 Sustainability Reporting Guidelines, and will do so in the future.

In these pages, you will find a summary of our actions, initiatives, focus areas and performance data for 2004—an annual account of our performance as a global corporate citizen. I hope you will also sense a progression: building on past successes but always finding new challenges to work on as we go forward. 2004 had its high points and its challenges. The final week of the year brought tragedy to the Indian Ocean countries unlike anything witnessed previously. We can’t predict everything we will face in 2005, but we do know that by staying true to our Intel Values, we will tackle those challenges as we have in the past—with an eye on the future.

I am proud of the way our employees have focused on helping Intel rebound during this trying year, and helping their communities become better places to live and work. We are prepared for the challenges ahead.



Craig R. Barrett

Chief Executive Officer

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Continuity and Progress

2004 was a year of ups and downs for Intel and our industry. We had many successes, but also some fairly public product challenges. We took the time and effort in 2004 to refocus on our long-standing Intel Values and how they relate to our company’s operational excellence.

Intel employees apply their education, skills and experience to develop the next generation of technologies.

We work to improve educational opportunities and increase access to technology worldwide.

-------------------------------------------------------------------------------------------------------- Intel 2005

Deﬁning Corporate Responsibility

After taking a hard look at what we believe in, we conﬁrmed that at Intel, corporate responsibility means achieving business success in ways that honor our ethical values and demonstrate respect for people and the planet. Our actions follow certain guiding principles:

• Operate with integrity and transparency

• Strengthen our communities

• Improve people’s lives through technology

We also clariﬁed the way we communicate both our commitment and

our performance. In transitioning from the previous title of Global Citizen- ship Report to Corporate Responsibility Report, we better reﬂect both our approach to business and the way we interact with our many stakeholders around the world.

Our dialogues with stakeholders also offered important feedback on the way we approach the report’s format. As a result of their input, we dove deeper in many content areas by expanding our report information online. This year, our report focuses on three areas most material to Intel’s corporate responsibility efforts: the environment, education and community.

Environment. Environmental excellence has long been a hallmark in Intel’s leading-edge manufactur- ing and assembly facilities worldwide. We have made progress in reducing our environmental footprint in both our operations and our products. In our operations, we reduced our emissions of perﬂuorocom- pounds (climate change gases) by 13% in 2005 and reduced our energy consumption per production unit by 15%. We design products with the environment in mind throughout the product life cycle.

We are bringing new energy-efﬁcient technologies to market and are helping drive environmentally responsible end-of-life solutions for electronics.

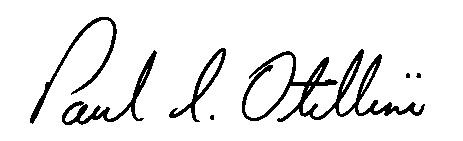
Education. Education has been the cornerstone of our strategic global philanthropic efforts since Intel was founded. Since that time, we have invested more than $1 billion worldwide. We believe that educa- tion is critical to inspire creativity and innovation. Working with educators, governments and industry,

we design and deliver innovative and unique programs in more than 50 countries on six continents. Our efforts in education grow stronger each year. In 2005, we again contributed more than $100 million to improve education and provide technology access worldwide.

Community. Intel employees worldwide demonstrate a passion for community involvement. We view community leadership as our responsibility, and as a critical component of our global business success. From giving back through local volunteer efforts to our relief work following the tsunami in Southeast Asia, Hurricane Katrina in the U.S., the earthquake in Pakistan, and Hurricane Stan in Mexico and Central America, we reinforce our community commitment every day. In 2005, more than 30,000 Intel employees from around the world committed their time to make their communities better places to live and work.

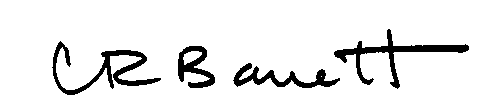
In addition to these focus areas, this report details the full scope of our corporate responsibility efforts, from employee development and diversity to governance, ethics and supply-chain responsibility. We attempt to offer a balanced presentation of our organization’s economic, environmental and social perfor- mance in 2005, and outline our priorities for the future. We continue to publish the report in accordance with the Global Reporting Initiative\* (GRI) 2002 Sustainability Reporting Guidelines.

Corporate responsibility is about good management and a commitment to doing things right. We trust that you will see ongoing progress in our performance and recognize the commitment that all of our employees have to facing future challenges head on.



Paul S. Otellini

President and Chief Executive Ofﬁcer



Craig R. Barrett

Chairman of the Board

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2005 was a year of signiﬁcant change for Intel. In addition to evolving our business strategy and reinvigorating our brand, we have taken a more focused approach to corporate responsibility. We have worked to more clearly deﬁne what corporate responsibility means to Intel, and we met with stakeholders in formal and informal feedback sessions to clarify the key corporate responsibility issues for the company.

‘Leap ahead’

A New Focus

For us, corporate responsibility means a further opportunity to challenge, inspire, enrich and enable. We are driven to make a difference in the areas of environ- ment, education and community. We look for concrete ways to lead others to new and better ways to live and work.

-------------------------------------------------------------------------------------------------------- Intel 2006

Executive Perspective

I am writing to you from the vantage point of a company that is approach- ing 40 years of existence in the often turbulent and always exciting world of technology. The world has changed greatly in the past four decades, and if you look closely at those changes, you will often ﬁnd Intel’s ﬂagship product, the microprocessor, at the center. That one innovation has expanded human possibilities and helped make our

world a better place to live.

For proof, look no further than our most recent business success, the Intel® Core™2 Duo proces- sor. It and more than 40 recently introduced microprocessors based on a new Intel architecture offer record-breaking performance while consuming less energy. The Intel Core 2 Duo processor is an example of an Intel win-win situation—we do well while we do good.

In the same vein, we continue to strive for excellence in our operations. In our factories, we have reduced normalized energy consumption by more than 20% over the last three years and are on track to meet our goal of reducing normalized climate change emissions by 50% by 2010 compared to our 2002 baseline. In many communities around the world, we open our doors to our neighbors so they know that they live near a safe manufacturing facility that is creating cutting- edge technology.

We’ve learned that success in our industry can be enhanced by sharing many of our best prac- tices with our customers and suppliers. We expect our many suppliers to maintain high standards when it comes to safe, lawful, and environmentally progressive operations. Intel established formal expectations for suppliers in 1998, and in 2004 we adopted the Electronics Industry Code of Conduct, which outlines a consistent approach for supplier performance in many areas.

Our community efforts focus on projects that combine Intel’s technical expertise, employee energy, and business acumen to help make communities stronger and bring technology access to under-served populations. Intel employees volunteer hundreds of thousands of hours each year in places like Intel Computer Clubhouses, the Intel International Science and Engineering Fair, and local schools.

In this report, you will see the full scope of our corporate responsibility efforts, from employee development and diversity to governance, ethics, and stakeholder engagement. We attempt to offer a balanced presentation of our organization’s economic, environmental, and social perfor- mance in 2006, and outline our priorities for the future. We continue to publish the report in accordance with the Global Reporting Initiative\* (GRI) 2002 Sustainability Reporting Guidelines.

Intel is always in motion, fueling an industry that never rests. In 2006, we implemented our most comprehensive restructuring in over 20 years, resulting in a stronger, more competitive company. The skills and dedication of our employees to our mission and values have brought us nearly four decades of success. Continuing our commitment to the highest performance in all we do—from product innovation to corporate responsibility—is good business. By honoring our ethical values and demonstrating respect for people and the environment, we achieve ﬁnancial success, provide great opportunities, and attract good people to work with us. We look forward to another successful and responsible year.

Paul S. Otellini

President and Chief Executive Ofﬁcer

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Continuing our commitment to the highest performance in all we do— from product innovation to corporate responsibility—is good business.

-------------------------------------------------------------------------------------------------------- Intel 2007

Executive Perspective

In 2008, we will celebrate Intel’s 40th anniversary. Over that 40-year span, our company’s products have enabled some of the most important human innovations. Today, our microprocessors are at the heart of an ever expanding digital world— allowing people to connect in amazing new ways and to achieve previously unimagined gains in productivity.

Corporate responsibility is an essential ingredient in how we do business. It has been critical to our success in the past and will continue to be so in the future. It’s fundamentally about doing the right things the right way—from setting high ethical expectations for our employees and suppliers, to providing a progressive and inclusive workplace, to delivering products that can change the world.

We have long focused on reducing our emissions, recycling waste, conserving water, and designing products with the environment in mind. Intel chips are made of silicon, the principal ingredient in beach sand. I’ve outlined a long-term vision for Intel that I’ve termed “Sand to Sand,” a decision-making framework that embodies the concept of sustainability and gives us ongoing motivation to make the right choices for the environment.

While our core focus areas of product innovation, environmental responsibility, educational advancement, community investment, and business integrity remain constant, 2007 brought some exceptional results. We brought to the market our strongest product portfolio in years. Our new product lines enable the most energy-efficient solutions to date and low-cost options for first-time computer users, especially in emerging markets.

We started producing our new 45nm products using a lead- free process and laid plans to move to halogen-free packaging technology in 2008. Our products are built in some of the most advanced manufacturing facilities on the planet. Fab 32 in Arizona, which started production in 2007, will be our first factory to be certified as a Green Building under new LEED criteria being developed for facilities of this kind.

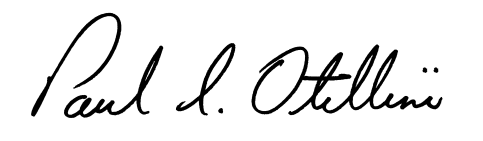
Intel’s education efforts achieved new milestones in 2007 as well. We continued to collaborate with educators and govern- ments worldwide to advance 21st century education and to prepare young people for success. Since 1998, the Intel® Teach Program has been helping teachers be more effective educators and better integrate technology into the classroom. In 2007, we trained more than 1.1 million teachers and surpassed the mark of training 5 million teachers worldwide.

Intel has received a lot of recognition this past year for our CSR leadership. I believe that with leadership comes responsibility. Society and business continue to struggle with complex chal- lenges—from addressing environmental sustainability and climate change to providing quality education and technology access to children and communities around the world. I’m committed to viewing these challenges as future business opportunities and areas where Intel can contribute and collaborate with others in a meaningful way.

In this report, prepared using the Global Reporting Initiative’s G3 guidelines, you will see the full scope of our corporate responsi- bility efforts. We attempt to offer a balanced presentation of our organization’s economic, environmental, and social performance in 2007, and outline our priorities for the future.

For Intel’s 40th anniversary year, I’ve challenged our employees worldwide to continue to build on our strong culture of volunteer- ism and donate one million hours of service in our communities. This is the most direct way that we can thank the communities that have welcomed Intel as a neighbor over the past 40 years. In addition, we will be matching volunteer hours at both local schools and nonprofit organizations with cash grants from the Intel Foundation.

I’m extremely proud of our employees, and as we work together throughout 2008, I’m confident that they will continue to carry on Intel’s commitment to deliver the best technology while being one of the world’s leading corporate citizens.



Paul S. Otellini

President and Chief Executive Officer

-------------------------------------------------------------------------------------------------------- Intel 2008

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 driv- ing both 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 manu-

facturing processes. Addressing these challenges will be a strategic priority 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

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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.

-------------------------------------------------------------------------------------------------------- Intel 2009

In 2009, we continued to invest in our corporate responsibility priorities, despite difficult eco- nomic conditions. We completed a number of energy efficiency, water conservation, and solar installation projects in our facilities, and Intel remained the largest purchaser of “green” power in the U.S., according to the U.S. Environmental Protection Agency. To help drive accountability, again this year a portion of all employees’ variable compensation was dependent upon Intel achieving its environmental goals. We also became a member of the United Nations Global Compact and published new Human Rights Principles, reinforcing our commitment to leader- ship in corporate responsibility.

Corporate responsibility for Intel is also about innovation, as we apply our resources to address global challenges. In 2009, we launched the Intel Sponsors of Tomorrow™ marketing campaign, which celebrates the accomplishments and contributions of Intel employees— innovators in the truest sense of the word. I continue to be amazed by their relentless focus on operational excellence, and their generosity in sharing their time and talent in our commu- nities. Every day they are discovering new ways to bring about improvements in education, the environment, and healthcare.

By improving the energy-efficient performance of our products, for example, our employ- ees are helping our customers and entire segments of the economy reduce energy use and address climate change. We estimate that 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. Our employees are also involved in initiatives to accel- erate the integration of intelligent renewable energy sources, smart grids, and smart buildings.

Innovation—and the economic development and competitiveness of countries—depend on the availability of a workforce with a strong mastery of math and science and the skills to apply knowledge in new ways. To inspire the next generation of innovators, Intel continues

to partner with governments and educators to develop and implement programs that combine technology, Internet connectivity, and training to improve teaching and learning around the world.

In 2009, we faced challenges related to antitrust allegations, including cases brought by the European Commission, the U.S. Federal Trade Commission, and the New York Attorney General. We firmly believe that Intel has operated fairly and lawfully, and we are continuing to appeal and to make our arguments in a court of law.

We also faced challenges in reducing our water use and waste generation in 2009, but we expect that the implementation of new technologies will enable us to improve our perfor- mance in these areas so we can achieve our 2012 environmental goals.

As you read this report, I hope that you will sense a continued progression, noting how we are building on successes, further integrating corporate responsibility into our culture and decision-making processes, and seeking new challenges to work on. We appreciate that our leadership position—in both innovation and corporate responsibility—must be earned every day. We welcome your feedback on this report, as well as suggestions for how we can drive performance improvements and increase value for our stakeholders around the world.

Paul S. Otellini

President and Chief Executive Officer

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Corporate responsibility is about doing the right things right. Throughout Intel’s history, we have

focused on building an ethical culture, reducing our environmental impact, investing in our employees, and engaging with our communities. Our approach has created value not only for our stakeholders and society, but also for Intel. We have reduced costs through energy conservation investments, minimized risk by proactively working with our communities and supply chain, and enhanced our reputation as a leading corporate citizen by building trusted relationships around the world.

-------------------------------------------------------------------------------------------------------- Intel 2010

At Intel, we don’t separate corporate responsibility from our business. One of the four objectives in our global strategy is, “Care for our people and our planet, and inspire the next generation.” Every person at Intel has a role in achieving this objective, whether they design our products, work in our factories, or interface directly with our customers or suppliers. Our employees’ ongoing focus and achievements create value for Intel and for society.

Care for our people. We work to cultivate a safe, respectful, and ethical work environment that enables employees to thrive both on the job and in their communities. We invest heav- ily in mentoring, training, and leadership development programs, including targeted initiatives aimed at increasing the number of women and under-represented minorities in our manage-

rial ranks. By investing in our employees, we empower them to build stronger communities; in

2010, close to half of Intel’s workforce donated more than 1 million hours of service in schools and nonprofit organizations globally.

Care for the planet. Development of energy-efficient computing technologies is a key part of our efforts to help our customers conserve energy and address the issue of climate change. Our new Intel® Xeon® processor 5600 series for servers, for example, can increase performance by up to 40% while also saving power compared to the previous-generation Intel® Xeon® processor 5500 series. For the past three years, Intel has been the largest vol- untary purchaser of green power in the U.S., according to the U.S. Environmental Protection Agency. In 2010, we also opened our first Leadership in Energy and Environmental Design (LEED)-certified building, a design center in Israel.

Inspire the next generation. We believe that a solid math and science foundation coupled with key skills such as problem-solving, critical thinking, and collaboration are the foundation for innovation. Over the past decade, Intel and the Intel Foundation have invested more than

$1 billion to improve education globally, partnering with educators, governments, and other companies to develop a range of transformative programs and technology solutions. In 2010, in conjunction with U.S. President Barack Obama’s “Educate to Innovate” campaign, Intel announced a $200 million commitment to advance math and science education in the U.S.

In February 2011, I was honored to host President Obama on a visit to our Oregon site, where we discussed our shared commitment to improving education, and its critical importance to fueling innovation and sustainable economic development.

Looking ahead, we will continue to address challenges in reducing water use and chemical waste in our operations as we grow, and to drive leadership in supply chain responsibility. As part of our effort to operate with the gentlest environmental footprint possible, we will explore new ways that we can apply our technology—along with the considerable energy

and talents of our employees—to improve economic and environmental sustainability, and to transform education and technology access around the world.

While the world faces huge social and environmental challenges, I am proud to be part of a company that can—and is—making a difference. I encourage you to read this report and give us your feedback and ideas. Working together, we can make our world a better place for everyone.

Paul S. Otellini

President and Chief Executive Officer

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Throughout Intel’s history, we have pushed the boundaries of what’s possible to improve how people work, live, and play. Our vision for the next decade is even more ambitious: to create and extend computing technology to connect and enrich the lives of every person on earth. A key determinant of our success will be our ability to innovate and advance our leadership in corporate responsibility.

-------------------------------------------------------------------------------------------------------- Intel 2011

Four strategic objectives guide us toward this vision. One of these objectives, in particular, reminds us of the integral role that corporate responsibility plays in the achievement of our vision: “Care for our people, care for the planet, and inspire the next generation.” Over the past year, we have made significant strides in each of these areas.

Care for our people. I am honored to work with the employees of Intel, who deliver extraordinary results every day to make our company’s vision a reality. Ours is a company of inventors. Our success rests on our employees’ ability to create and innovate—in technology, in business, and in their communities. One of the six Intel Values, “Great Place to Work,” rein- forces the strategic importance we place on investing in our people. We support this value by cultivating a safe, respectful, and ethical work environment that enables employees to thrive both on and off the job. In 2011, we invested approximately $299 million in employee train- ing and development, and through our extensive volunteer programs, we helped empower our employees to donate more than 1.1 million hours of service to their communities. Our workplace practices once again earned us a spot on Fortune magazine’s annual “100 Best Companies to Work For” list.

Care for the planet. We believe that technology plays a fundamental role in finding solutions to the world’s environmental challenges. Intel is a recognized leader in sustainability for the ways we work to minimize the environmental impacts of our own operations and design products that are increasingly energy efficient. In 2011, for the fourth year in a row, Intel was the largest voluntary purchaser of green power in the U.S., according to the U.S. Environmental Protection Agency, and became the first semiconductor company to obtain LEED\* Silver Certification for an entire manufacturing campus. We also introduced the world’s first 3-D Tri-Gate transistors, which can significantly improve a silicon chip’s performance and energy efficiency. To underscore the importance of sustainability to our business, we again included an environmental component in the formula used to determine bonuses for all of our employees. We continued to face challenges in the areas of water conservation and chemical waste reduction, but we have set new 2020 environmental goals to drive continuous improve- ment in both our manufacturing operations and the energy efficiency of our products.

Inspire the next generation. As a technology innovator, Intel depends on the availability of skilled workers, a healthy technology ecosystem, and knowledgeable customers. In turn, the health of local economies—including those where our employees live and work—depends on access to technology and quality education. In support of our efforts to transform educa- tion, Intel and the Intel Foundation collaborate with governments and educators, and invest approximately $100 million annually in programs around the world—from professional devel- opment for teachers to entrepreneurship programs to premier science and engineering fairs. In 2011, we reached our goal of providing technology training to 10 million teachers. Our initia- tives and technology solutions for the education market helped create economic and social opportunities for people in over 100 countries.

Intel is committed to continuous improvement in our own practices, and works with other organizations to advance best practices in corporate responsibility worldwide. In 2011, we also continued to raise the bar for expectations in our supply chain, through increased assessments and audits and by tackling difficult issues such as conflict minerals.

As a global technology and business leader, we are committed to doing the right things, the right way. Deeply embedding corporate responsibility into our business creates value for Intel by helping to mitigate risk, save costs, protect our brand value, and develop new market opportunities. For Intel, corporate responsibility is simply good business.

We welcome your feedback on this report and your suggestions on how we can continue to improve our performance and apply our technology to create a better future.

Paul S. Otellini

President and Chief Executive Officer

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2011 was an outstanding year for Intel. Despite a tough macro-economic environment, the company set records in platform unit sales, revenue, and earnings, reflecting strong global demand for our products and solid execution by our employees around the world. We have an ambitious vision for the next decade: Create and extend computing technology to connect and enrich the lives of every person on earth.