--------------------------------------------------------------------------------------------------------------Intel 2012

At Intel, we believe that corporate responsibility is simply good business. Doing the right things the right way creates value for Intel and strengthens our position as a global technology and business leader. Deeply embedding corporate responsibility and a commitment to ethical behavior in all that we do helps us mitigate risk, reduce costs, protect our brand value, and develop new market opportunities.

We believe that technology will continue to play a fundamental role in addressing the world’s toughest environmental and social challenges—from energy and water conservation and management to healthcare and education for all. Intel has an ambitious vision: Create and extend computing technology to connect and enrich the life of every person on Earth. One of our strategic objectives, in particular, supports this vision: “Care for our people, care for the planet, and inspire the next generation.”

Care for our people.

Intel’s success relies on our employees’ ability to create and innovate—in technology, in business, and in their communities. We invest significant resources in employee training and development, greatplace-to-work and diversity initiatives, and programs that empower employees to volunteer with local schools and nonprofit organizations. For example, through our Intel Involved program, our employees have donated more than 5 million hours of volunteer service around the world over the past five years. We measure our progress each year by soliciting employee feedback through our annual Organizational Health Survey; in our 2012 survey, 88% of employees reported that they are proud to work for Intel, up from 87% in 2011.

Care for the planet.

We are committed to environmental leadership in our own operations, in our products, and across our supply chain. Since 2008, Intel has been the largest voluntary purchaser of “green” power in the U.S., according to the U.S. Environmental Protection Agency. Our investments in energy conservation from 2008 through 2012 have saved more than 1.2 billion kilowatt-hours of energy, equivalent to removing 126,000 U.S. homes from the electric grid. We estimate that energy-efficient Intel® technology will enable the billion PCs installed between 2007 and 2014 to consume half the energy and deliver 17 times the compute capacity of the first billion PCs and servers installed worldwide (between 1980 and 2007). We have also invested resources to improve the accountability and transparency of our suppliers, and have formally integrated environmental metrics in the scorecards we use in our supplier management and supplier recognition programs.

Inspire the next generation.

We believe that success in today’s innovation economy depends on access to technology and quality education. Intel and the Intel Foundation invest approximately $100 million annually in education programs around the world—from technology training for teachers to premier science fairs for students. In 2012, we helped launch the Stay With It™ campaign to help connect engineering students with each other and with experienced engineers, role models, and influencers, and encourage them to stay with engineering as their field of study. We also partnered on the launch of the “Girl Rising” film and 10x10 social action campaign, which highlights the importance of investing in the education of girls and women to advance economic opportunity.

We strive for continuous improvement in our own business, and collaborate with other organizations to advance best practices in corporate responsibility worldwide. As a United Nations Global Compact LEAD member, we are committed to transparency in reporting about our corporate responsibility performance and actions. We welcome your feedback on this report, prepared in accordance with the Global Reporting Initiative\* G3.1 Sustainability Reporting Guidelines.

I will retire in May 2013 after almost 40 years at the company. I am proud of the progress we have made in corporate responsibility during the eight years I have served as CEO. It has been an honor to work with the employees of Intel, who every day move technology forward, empower people, and transform our world in ways we had never imagined.

I have no doubt that their innovations and actions will continue to improve lives while sustaining our business—and the planet—in the years to come.

--------------------------------------------------------------------------------------------------------------Intel 2013

From ultra-mobile and wearable devices to cloud computing and security, the technology universe is changing dramatically. During this unprecedented industry transformation, we remain as committed to leadership in corporate responsibility as we do to innovation in our products and technologies. We believe that corporate responsibility creates value for our company, our stockholders, and society.

At Intel, our focus is on taking action and achieving results. I am especially proud of our leadership in the area of “conflict minerals.” We have worked for five years to ensure that our products do not contain tantalum, tin, tungsten, or gold derived from sources that benefit armed groups in the Democratic Republic of the Congo (DRC) or adjoining countries—making sure that we are still able to source responsibly from the region. In 2013, we accomplished our goal to manufacture “conflict-free” microprocessors. While this is a significant milestone, we will continue our work to establish “conflict-free” supply chains for these minerals—for our company and our industry.

Intel remains the largest voluntary purchaser of “green” power in the U.S., according to the U.S. Environmental Protection Agency, a designation that we have held since 2008. We have also made substantial progress toward achieving our 2020 sustainability goals, and our focus over the next few years will be on improving our own performance as well as that of our supply chain.

Energy-efficient performance remains a driving force in the design of our products. In 2013, we launched 4th generation Intel® Core™ processors that deliver industry-leading performance as well as the largest generational gain in battery life in Intel’s product history.

As part of our efforts to encourage innovation and push the boundaries of imagination—in corporate research labs, classrooms, homes, and even garages—we collaborated with Arduino\* to introduce the Intel® Galileo development board, designed for the “maker” and education communities. To spark the minds of young innovators and ignite new technologies, we plan to donate 50,000 Intel Galileo boards to 1,000 universities over 18 months. I am proud of Intel’s ongoing efforts in education, many of which encourage hands-on learning that inspires the interest in science, technology, engineering, and math that is vital to our success.

In 2013, we also invested significantly in our employees through training and development, greatplace-to-work and diversity initiatives, and programs that encourage employees to volunteer with local schools and nonprofit organizations. These efforts helped us once again earn a spot on Fortune magazine’s annual “100 Best Companies to Work For” list.

I am personally committed to ensuring that Intel does the right things, in the right way, and I welcome your feedback on our performance. As a United Nations Global Compact LEAD member, Intel is committed to transparency in reporting about our corporate responsibility performance and actions.

This report provides a summary of our accomplishments in 2013, as well as a look forward to the goals we hope to achieve.