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News Release



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INTEL'S 1ST SOLAR ELECTRIC PROJECT WILL BE IN OREGON

System to be energized on Monday, Dec. 15, 2008

HILLSBORO, OR, DEC. 12, 2008 - Intel's first solar electric installation in the world is in Oregon. A 100kW electric PV system at Intel's Jones Farm campus in Hillsboro will be energized for the first time on Monday, Dec. 15, 2008. A photo of the installation is attached.

The Intel Oregon system will be in the top 10 percent of solar electric facilities in Oregon. Over 25 years, the Jones Farm solar system, according to the U.S. Environmental Protection Agency, will offset an estimated:

- 4,069,441 lbs of CO₂, the leading greenhouse gas
- 13,059 lbs of NO_x, which creates smog
- 11,822 lbs of SO₂, which causes acid rain
- 804 lbs of particulates, which can cause asthma
- 6,621,386 miles driven in an average car, or 264,855 miles a year

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The solar panels, being installed by Solar City Inc. on the roof of Jones Farm 4, were manufactured by Evergreen Solar, Inc. They were made at the company's new flagship production facility in Devens, Massachusetts. The installation consists of high quality String Ribbon™ solar panels offering exceptional performance, cost effective installation and industry-leading environmental credentials.

“We’re very excited about this project,” said Marty Sedler, Intel’s Director for Global Utilities and Infrastructure. “The Jones Farm solar installation will be a big step for Intel and potentially lead the way for a more aggressive solar program.”

Already, for example, Intel is also completing a solar demonstration project at its New Mexico site highlighting PV uses and benefits in data centers. This will augment Intel’s first solar thermal hot water application in India installed earlier this year.

The energizing action on Dec. 15 will test whether the system works properly. Intel will then seek certification of the project by PGE before formally turning on the system and sending the power it generates to Intel’s Jones Farm Campus.

The \$800,000 Jones Farm solar system will be equivalent to planting about 35 acres of trees in terms of its positive contribution to the environment through CO2 reduction.

Intel Oregon, with 15,000 employees, is Intel’s largest site in the world and an anchor tenant of Oregon’s economy. Learn more at www.intel.com/community/oregon

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Background: Intel and the environment

Intel is a global leader when it comes to clean energy and sustainability.

In 2007, Intel became a member of the Chicago Climate Exchange (CCX), the world's first and North America's only voluntary, legally binding greenhouse gas emissions reduction, registry, and trading program. CCX represent all sectors of the global economy, including public sector innovators. In addition to Intel's existing global goals, by joining CCX Intel has committed to reduce Intel's greenhouse gas emissions in the United States by a minimum of 6 percent by 2010.

Intel's goal to reduce energy consumption by an average of 4 percent per production unit per year from 2002 through 2010 has already driven the company's energy conservation initiatives. In fact, Intel is already well ahead of its goal. Intel's energy consumption is 20 percent lower per production unit over the last five years than it would have been if we had not taken any conservation measures.

At Intel, we've made support for renewable energy a top priority, and we're proud to be part of the EPA's Green Power Partner program in the U.S. Our multi-year commitment to purchase renewable energy certificates (RECs) in 2008 amounts to 1.3 billion kilowatt hours of energy a year for the term of our commitment. The U.S. EPA estimates this has the equivalent effect of eliminating CO₂ emissions for more than 185,000 automobiles or the electricity needed to power more than 130,000 average American homes annually.

Intel is also the largest supporter of wind power in the state of Oregon. In 2007, Intel purchased about 23 million kWh of PGE Clean Wind power, enough to meet the needs of almost 2,150 average homes in the utility's service territory, according to PGE.

Intel's environmental leadership was recognized earlier this year when, for the 10th straight year, Intel was included in the Dow Jones Sustainability Indexes (DJSI), a recognition Intel has received since the Indexes were created. The DJSI reviews and highlights a company's economic, environmental and social performance, assessing issues such as corporate governance, risk management, branding, climate change, supply chain standards and labor practices. The report highlighting Intel's inclusion noted that "the world's leading companies are integrating sustainability considerations into their core business." Intel received industry sector-leading scores in a number of categories including environmental reporting, human capital development, corporate citizenship/philanthropy, corporate governance, code of conduct and stakeholder engagement.

Intel was also named a Supersector Leader for Technology for the eighth consecutive year and is the only U.S.-based company named to the list of 19 Supersector Leaders. The Technology Supersector

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encompasses companies in software, computer services, Internet, communications, semiconductors, hardware and office equipment.

Learn more about Intel's environmental leadership and commitment to sustainability at
<http://www.intel.com/intel/corpresponsibility/>

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