The Building Technologies Division of Siemens Industry, Inc. has over 7,200 U.S. employees who are committed to reducing the environmental impact of buildings while improving the health and productivity for building occupants. We help our customers through our breadth of products, services and solutions by:

• Improving energy efficiency in their facilities without compromising comfort and facility performance
• Employing the latest energy and environmental management technologies
• Reducing greenhouse gas emissions through comprehensive energy efficiency and renewable energy solutions

We recognize that we have a responsibility to the wider community. We are committed to a sustainable future for society through both the solutions that we provide for our customers and in our approach to environmental responsibility through our people and practices within our own facilities and operations throughout the United States.

Building Technologies’ Vision:
Become the recognized leader in making buildings more energy efficient, safer, more secure and less costly to operate. Lead by example in our own business practices and operations by making environmental responsibility a cornerstone of our company strategy and decision making.

Our Sustainability Mission:
As a steward for the environment and leader of our industry, the Building Technologies Division of Siemens is committed to fostering a culture of environmental responsibility. That culture includes reducing the environmental footprint of our business operations and developing innovative products, services and solutions that have a positive environmental impact for our customers.

The Sustainability Committee
Building Technologies approaches sustainability holistically by examining every aspect of our business practice and our operations that impacts the environment as well as the products, services and solutions that we bring to the marketplace everyday.

To succeed in this approach, we created an Internal Sustainability Committee with the full support of our executive team and a singular mission: Institutionalize sustainability initiatives, processes and practices across our business and operations. The Sustainability Committee consists of a cross-functional team of leaders from key areas of our company who have the expertise and the responsibility within their specific organizations necessary to ensure that we set the right strategies, implement effective actions, and conduct continuous monitoring and performance measurements.

Our Committee consists of representatives from the following areas:
• Environmental Health and Safety
• Facilities Management
• Field Standards
• Human Resources
• Internal Communications
• Manufacturing
• Procurement

As a result of these efforts, we have set in place a process and an organizational road map that will ensure that we remain at the forefront of corporate sustainability for years to come.
Siemens Pillars of Sustainability

To execute our mission, we focus on four areas that form the pillars of our sustainability program:

**Pillar 1: Products**
Reduce the environmental impact of the products we manufacture.

**Pillar 2: Operations**
Minimize the environmental impact of our business operations.

**Pillar 3: Solutions**
Develop industry-leading products, services and solutions that generate a positive environmental impact for our customers.

**Pillar 4: Transparency**
Provide transparency and visibility of our sustainability strategies, initiatives and performance.

**Sustainability at a Local Level**
A key aspect of our environmental program includes a network of sustainability champions throughout our field organization. These leaders have taken on the challenge – and opportunity – to make sustainability a part of each location’s practices and procedures. In addition, we have established an innovative Sustainability Grant Program, which provides a funding mechanism that supports local sustainability programs and initiatives.

**Tracking our Progress**
The Building Technologies Division published its first sustainability report in the summer of 2009, followed by our second issue in early 2011. In addition, we published our Fiscal Year 2010 emissions inventory, and are committed to providing regular updates on our progress to our key constituents, including our employees, our customers, and key industry stakeholders.

**Organizations and Associations**
Siemens is a member and active participant in a range of organizations and associates that actively promote sustainability and green building efforts across all sectors of the market. Key memberships include:

- Alliance to Save Energy
- Association for the Advancement of Sustainability in Higher Education
- The Clinton Climate Initiative
- Energy Star Partner
- EPA Green Power Partnership
- U.S. Green Building Council

**Emissions Inventory and Tracking**
The Building Technologies Division of Siemens Industry, Inc. has tracked our carbon impact beginning in Fiscal Year 2007, and has completed our inventory through Fiscal Year 2010. We track our carbon from the following activities associated with our business operations:

- Fuel consumption from our fleet of vehicles (Scope 1 emissions)
- Natural gas, heating oil and propane used in our facilities (Scope 1 emissions)
- Purchased electricity for our facilities (Scope 2 emissions)
- Airline travel directly related to business activities (Scope 3 emissions)
- CO₂ associated from parcel shipping (Scope 3 emissions; data provided directly by our key shipping providers)

Our inventory includes all facilities occupied by Building Technologies Division employees in the United States. For Fiscal Years 2010 and 2011 our inventory will include the Building Technologies Low Voltage segment, which was incorporated into the Division on October 1, 2009 but will be moved to another Division after the 2011 Fiscal Year.

The Building Technologies Division joined the EPA Green Power Partnership in October, 2009, and has committed to purchasing Renewable Energy Credits to offset at least 3% of our total electricity consumption from traditional fossil fuel sources in our buildings. In Fiscal Year 2010, our Renewable Energy Credit purchases were equal to over 5% of our total portfolio electricity consumption.