

2010 Sustainability Progress Report



The miracles of science™

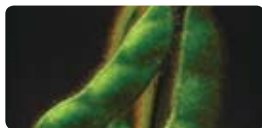
DuPont At A Glance

DuPont puts science to work by creating sustainable solutions essential to a better, safer, healthier life for people everywhere. Our sustainability goals span all operations — from research and development to manufacturing and marketing. The goals are tied directly to business growth and we deliver solutions that make real differences in people's lives around the world in areas such as food and nutrition, safety and security, construction, electronics and transportation, and energy.

Our ability to adapt to change and our foundation of unending scientific inquiry has enabled DuPont to become one of the world's most innovative companies. But, in the face of constant change, innovation and discovery, our core values have remained constant: commitment to safety and health; environmental stewardship; high ethical behavior; and respect for people.

2009 Facts about DuPont:

- **Revenues:** \$26.1 billion
- **Employees:** 58,000 worldwide
- **Global:** Operating in approximately 80 countries
- **Business Segments:**
 - Agriculture & Nutrition
 - Electronics & Communications
 - Performance Chemicals
 - Performance Coatings
 - Performance Materials
 - Safety & Protection
- **Research & Development:**
 - 8,500 scientists and engineers
 - 75 R&D laboratories
 - 15 countries



Agriculture & Nutrition

Pioneer Hi-Bred products are used to produce more from the land with less environmental impact.

We are improving grower productivity and creating innovative food sources, feed ingredients, and energy materials. Some of our many brands include Pioneer® brand seeds, Solae™ soy products, BAX® pathogen screening, Rynaxypyr® insecticides as well as other insecticides, fungicides, and herbicides.



Electronics & Communications

Solamet® metallization paste increases solar cell efficiency and electrical output.

We are a leading supplier of enabling materials and systems for photovoltaics, electronics, flat panel displays and advanced printing markets. Some of our brands include Tedlar® PVF film and Cyrel® flexographic printing plate systems.



Performance Coatings

DuPont Waterborne Products. Good for Business. Better for the Environment.

We offer liquid and powder coatings, systems and application services for the collision repair, automotive Original Equipment Manufacturer (OEM), industrial coatings, and transportation markets. Some of our brands include Cromax® waterborne finishes and Imron® finishes.



Safety & Protection

Kevlar® temperature-resistant honeycomb structures are strong and extremely light in weight and utilized in the aircraft and shipbuilding industries.

We provide solutions that make life safer and healthier. Some of our many brands include Kevlar®, Nomex®, Tyvek®, and Corian®. We also provide consulting and training through our Sustainable Solutions business that offer businesses and government agencies a way to achieve a safer, more environmentally responsible and operationally superior workplace.



Performance Materials

Vespe® Glass Handling Technology helps support the sustainability efforts of the food, beverage and glass container industry by reducing the number of scrap bottles, subsequently reducing the CO₂ emissions per container.

We provide innovative polymer science solutions and expert application development assistance to enhance the performance, reduce the total system cost and optimize the sustainability of products. Some of our brands include Hytrel® polyester elastomer, Zytel® and Minlon® nylon resins, and Surllyn® resins.



Performance Chemicals

Capstone® repellents and surfactants are based on sustainable short-chain technology that delivers superior performance, supported by extensive environmental, health and safety testing.

We are the world's largest manufacturer of titanium dioxide and provide specialty, performance and industrial chemicals. We continue to create product renewal innovations such as next generation refrigerants. Some of our brands include Suva® refrigerants, Teflon® fluoropolymer, and Ti-Pure® titanium dioxide.



A Message From Our CEO

At DuPont, we are responding to specific megatrends — driven by global population growth — and determining how we, as a company, can make a difference. These megatrends include increasing food production, decreasing dependence on fossil fuels, protecting lives and the environment, and meeting emerging market demand for value-added, science based solutions. Because these challenges are complex and beyond the capacity of any one organization to solve, we are bringing the power of DuPont science together with partners around the world.

Twenty years ago, DuPont was one of the first companies to publicly establish environmental goals. Our focus at that time was on our emissions to the environment. Since then we have continued to strengthen and broaden our goals, as our vision of sustainability evolved. In 2006, we expanded our sustainability commitments beyond our footprint reduction to include market-driven targets for both revenue and research and development investment.

Our sustainability commitment shapes and informs our product offerings. Recently, we engaged customers around the world to determine their value for sustainable products, understand their market drivers, and assess the longevity of environmental trends and the potential for green job creation.

More than 89 percent of those surveyed reported that customer demand is a key driver for developing products with an enhanced environmental profile, that overwhelmingly there is value for environmental benefits in products now, and that value will only continue to increase in the coming years.

We are especially proud of our progress toward the goal of doubling our R&D for products that have quantifiable benefits for our customers or the final consumer. We continue to shift more of our R&D focus towards environmentally smart products with an emphasis on agricultural productivity, energy, renewably sourced materials, and safety.

All our accomplishments in sustainability are possible because of the daily commitment of every DuPont employee around the world. Sustainable growth is our mission. In pursuit of that mission we will continue to strive to be the world's most dynamic science company, creating sustainable solutions essential to a better, safer, healthier life for people everywhere.

A handwritten signature in black ink that reads "Ellen Kullman".

Ellen Kullman
*Chair of the Board &
Chief Executive Officer*



A Message From Our CSO

The DuPont 2015 Sustainability Goals go beyond the traditional footprint reduction goals we began setting twenty years ago and include market-facing goals that tie our business growth and innovation strategy to the delivery of more sustainable solutions for customers.

We're proud of the progress made in reducing greenhouse gas emissions, energy and water usage, and air carcinogens across the board. Both our 2010 and our 2015 footprint goals focus on absolute reductions, which requires us to not only reduce from our baseline but to offset all of our growth.

In 2009, we have made great strides in reducing our footprint; our energy and climate goals were exceeded last year. Although this was a result of effort on our part, these accomplishments were made in an economy that was very weak. We expect as the economy regains its footing and our production levels rebound, we'll see an interim rise before a further reduction in both areas. On the next page you will see a summary of our progress with more details on our progress towards each goal on the succeeding pages.

We actively participated in the policy discussion and development on two key environmental issues in 2009. First, a number of governments around the world were focused on the development of stronger chemical management policies. Here in the United States we worked with policy makers, non-government organizations and other constituencies to develop amendments to the Toxics Substances Control Act (TSCA) to ensure a strengthened, science-based regulatory system that protect public health and safety. Earlier this year, I testified before the U.S. Senate on the important issue of modernizing the US national chemical policy, specifically TSCA.

Second, climate change and regulation of greenhouse gas emissions continue to be challenging issues as governments struggle with how to cost-effectively reduce emissions in a difficult economy. DuPont believes well-crafted legislation within a global framework can spur innovation in new technologies, help create jobs, increase investment and provide a foundation for vibrant, low-carbon economies. We also believe that market opportunities will open up across a wide array of industries and the company is well-positioned to provide solutions globally that lead in the performance and reduction on carbon footprint along the entire supply chain. We will continue to engage governments on this critical issue.

DuPont is continuing to reduce our own footprint, tackle new challenges in the marketplace, champion key environmental legislation, and invest our research and development dollars in development of sustainable products that protect people and the environment. If we are successful, we can grow the company and help the world meet its needs while reducing overall environmental impact.

Linda J. Fisher
*Vice President of DuPont Safety, Health, & Environment
and Chief Sustainability Officer*

Summary of Progress



Market-Facing Goals...

\$660 million: research and development investment

675 products: new products or services that make people safer

\$731 million: revenue from products that reduce greenhouse gas emissions and/or create energy efficiency

\$7.4 billion: revenue from products based on non-depletable resources

Footprint Goals...

21 percent reduction: greenhouse gas emissions

6 percent reduction: water consumption in scarce and stressed areas,
15 percent down overall water consumption

49 percent: U.S. vehicles using leading technology

57 percent reduction: air carcinogen emissions

73 percent: ISO 14001 certified sites

Energy Goals...

19 percent reduction: total energy consumption since 1990

6.5 percent: total energy from renewables



2015 Market-Facing Goals



Renewable Sources of Energy

DuPont recently opened a state-of-the-art cellulosic ethanol demonstration facility in Vonore, Tennessee. The 74,000-square-foot plant has started producing ethanol and will deliver low-cost, fully-integrated technology for commercial production of ethanol from agricultural residue and bioenergy crops, including corn stover and switchgrass.

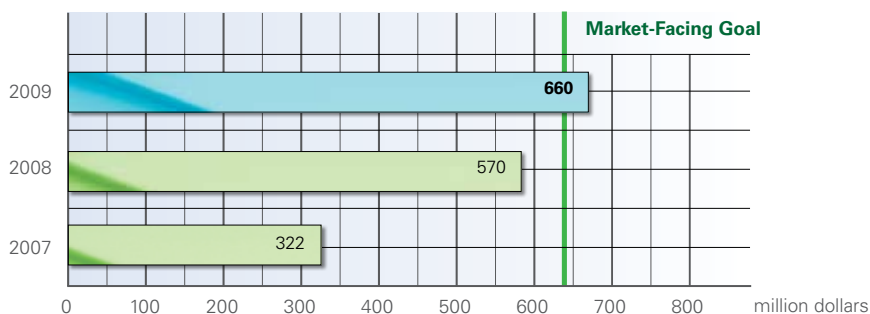
“Generating and storing renewable sources of energy will be the fastest growing sector in the energy market for the next 20 years. DuPont has a strong renewable product portfolio and is applying the power of its science to finding secure, environmentally sustainable and affordable energy sources.”

Thomas M. Connelly
DuPont Executive Vice President
and Chief Innovation Officer

We have raised the bar on the environmental footprint reductions to capture market facing goals that address safety, environment, energy, and climate challenges facing global markets. The goals identify opportunities where we put our research and development dollars to work to develop new products and offerings that help our customers and consumers meet their performance needs and expectations for more sustainable products.

Goal: Double investment to \$640 million. in R&D programs with direct, quantifiable environmental benefits for our customers and consumers along our value chains.

Progress: \$660 million have been invested.

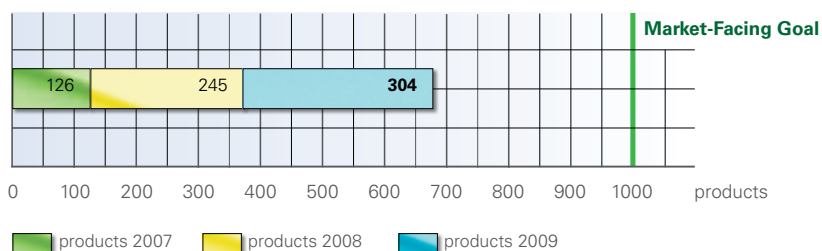


We assess our R&D programs against the following ten product sustainability categories related to environmental performance as seen by the customer/consumer. To qualify, programs provide a clear superior benefit in one or more category while being at least on par with the incumbent product in all other categories qualified for inclusion.

- Climate Change
- Energy Use
- Pollution
- Material Use
- Waste
- Disposal
- Ecosystems and Biodiversity
- Water
- Toxicological Risk
- Use of Non-Depletable Resources

Goal: Introduce at least 1,000 new products or services that help make people safer globally.

Progress: Grew to 675 new products.



2015 Market-Facing Goals



Zemea® Propanediol For Cosmetics & Personal Care

In 2006, DuPont Tate & Lyle Bio Products introduced Zemea® to the cosmetics and personal care industry as a 100% bio-based ingredient to replace traditional, petroleum derived ingredients. Used as an emollient and humectant, Zemea® is currently being utilized in a variety of skin care, hair care and deodorant products where high purity, excellent performance and natural content are essential. In addition to its bio-based content, the Zemea® manufacturing process delivers excellent environmental performance resulting in a lower energy usage and less greenhouse gas emissions when compared to its petroleum equivalent. Both the Natural Products Association (USA) and Ecocert (France) have certified Zemea® as an ingredient of natural origin for cosmetics and personal care products. Zemea® has been successfully formulated into over 200 cosmetics and personal care products across the globe.

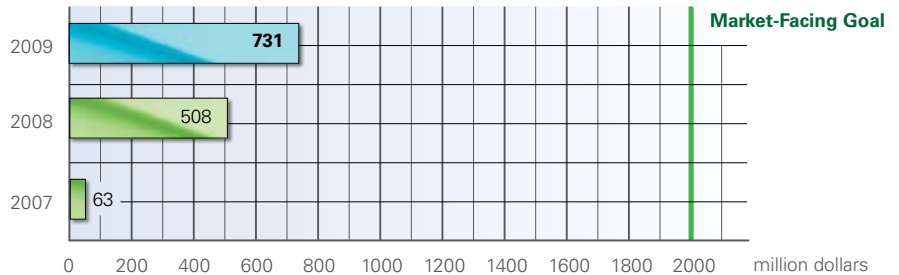


To learn more about our Renewable Sourced Materials, please visit www.renewable.dupont.com and www.duponttateandlyle.com

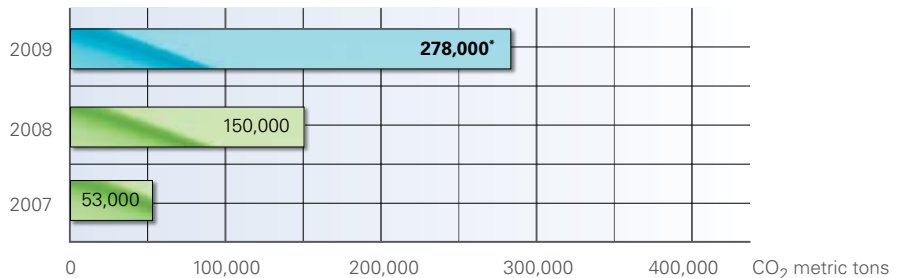
Goal: Increase annual revenues by at least \$2 billion from products that create energy efficiency and/or significantly reduce greenhouse gas emissions. We estimate these products will contribute at least 40 million tons of additional CO₂ equivalent reductions by our customers and consumers.

Progress: Grew to \$731 million in revenues.

Revenues From Products That Reduce GHG Emissions



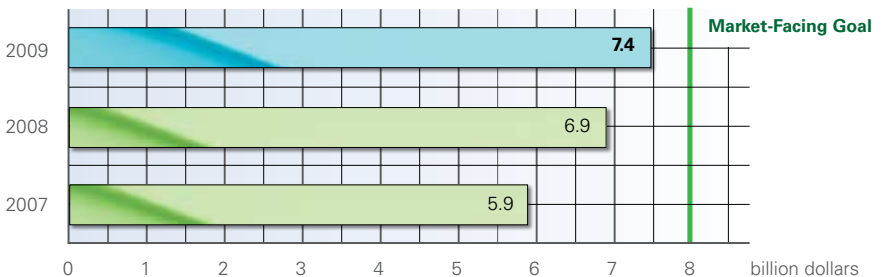
GHG Emissions Reductions



*Equivalent to annual emissions from 53,155 passenger vehicles

Goal: Nearly double revenues from non-depletable resources to at least \$8 billion.

Progress: Grew to \$7.4 billion in revenues.



2015 Footprint Goals



Belgium Facility Reduces Emissions

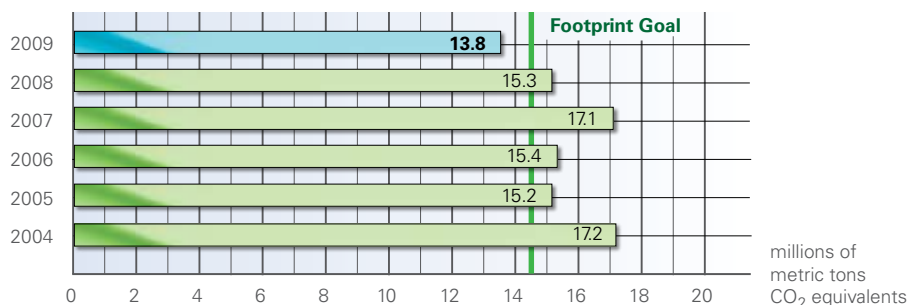
The Solae™ leper facility in Belgium produces isolated soy protein through a highly energy-intensive process. Focusing on reducing the environmental footprint, the Solae™ leper team implemented three projects that resulted in a 15% reduction in annual CO₂ emissions equating to \$2,875,000 of annual benefits.

The projects were the installation of an electrical cogeneration biogas engine, a new process for soy fiber processing, and through a cooperative effort with a wind farm, connecting a wind turbine directly to the Solae™ electrical grid. The leper facility now has the highest percentage of renewable energy use of all Solae™ plants.

Footprint goals are not linked to production volumes within DuPont. Since 1990 production volumes have grown by approximately 21% percent, while waste, emissions and energy use have been driven down.

Goal: Since 1990, DuPont has reduced global greenhouse gas emissions measured as CO₂ equivalents by 72 percent. Further reduce at least 15 percent from a base year of 2004.

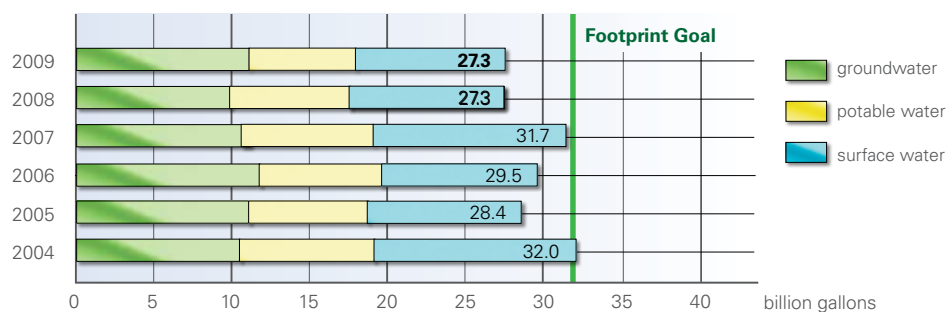
Progress: Reduced 21 percent since 2004.



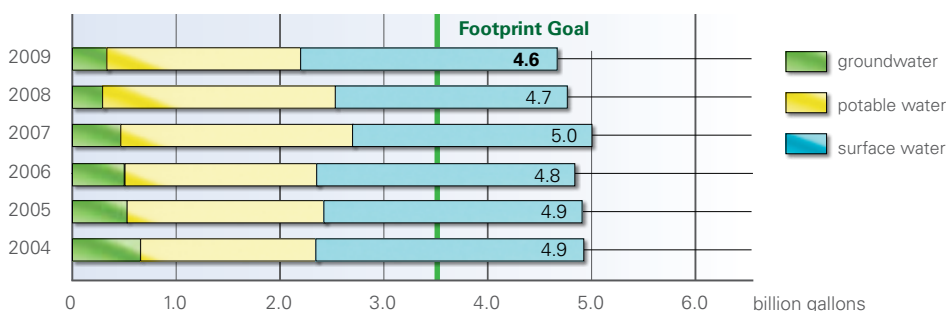
Goal: Reduce water consumption by at least 30 percent at global sites that are located where the renewable freshwater supply is either scarce or stressed as determined by the United Nations analysis of river basins globally. For all other sites, we will hold water consumption flat on an absolute basis through the year 2015, offsetting any increased demand from production volume growth through conservation, reuse and recycle practices.

Progress: Reduced by 6 percent at sites in water scarce and stressed areas and 15 percent at all DuPont sites since 2004.

Global Water Consumption



Global Water Consumption In Scarce/Stressed Areas



2015 Footprint Goals



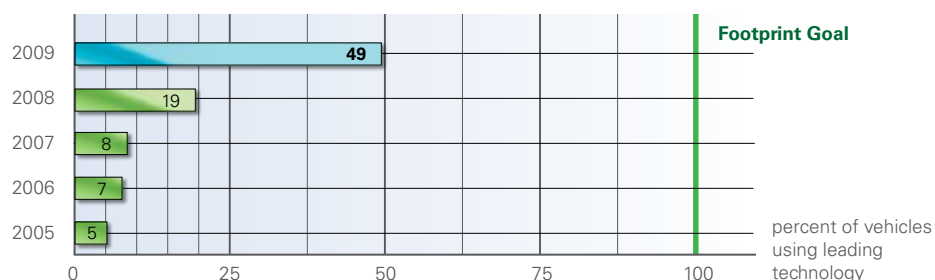
Switzerland Facility Reduces Water Consumption

Since its creation in 1959, the cooling water system at the DuPont Bulle site for powder coatings, in Switzerland, relied mainly on potable water. The total (baseline) consumption in 2007 was 537,000 m³ and instant flow rates were an average of 92 m³/h. The site team developed a new design of the water cooling control system and implemented new, more efficient control systems. As a result, the total site water consumption has dropped to 55 m³/h, a 40% reduction for both potable and industrial water.

Goal: 100 percent of the off-site fleet of cars and light trucks will represent the leading technologies for fuel efficiency and fossil fuel alternatives.

Progress: 49 percent of U.S. vehicles are using leading technology.

Fleet Fuel Leading Technology Goal



Leading technology vehicles currently considered for fuel efficiency are: Flexible Fuel Vehicles, Hybrid, Clean Diesel and E85. Through our fleet management company, PHH, we are also tracking improvements in fuel efficiency of the fleet for DuPont and Pioneer, a DuPont business.

Fleet Data

Average MPG Per Car	2008	2009
DuPont	19.7	20.4
Pioneer	15.0	15.2
Average CO ₂ Emissions Per Car (g/km)		
Europe	195	187

Goal: Since 1990, DuPont has reduced global air carcinogen emissions by 92 percent. Further reduce by at least 50 percent from a base year of 2004.

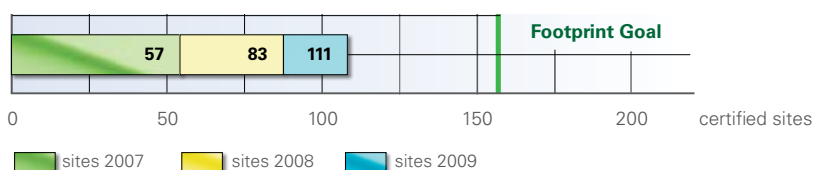
Progress: Reduced 57 percent since 2004.



Goal: 100 percent of our global manufacturing sites will complete an independent third-party verification of the effectiveness of their environmental management goals and systems.

Progress: 73 percent of sites are ISO 14001 certified.

ISO Compliance Certified Sites



2010 Energy Goals

Sabine River Works

Sabine River Works consumes the largest amount of energy but the efficiency achievements set an example for the entire company. Since 2003, CO₂ emissions have dropped by 40% and BTU consumed per pound of production decreased by 50% while production increased by 20%. In 2009 the energy savings were \$8 million dollars. The plant achieved savings by improving burner efficiency and converting waste streams into fuel.

"Our teams did outstanding work in making meaningful and sustainable changes in our energy usage by assessing our opportunities for improvement and implementing a variety of creative solutions," said Bobby Laughlin, Sabine's Site Manager.



Solar Panel Installation

DuPont installed and commissioned its largest photovoltaic solar energy facility in December 2008 at its Pioneer Hi-Bred Waimea Research Center in Kauai, Hawaii. The 1,500 panel one-acre array is capable of generating about 55 percent of the facility's energy needs.

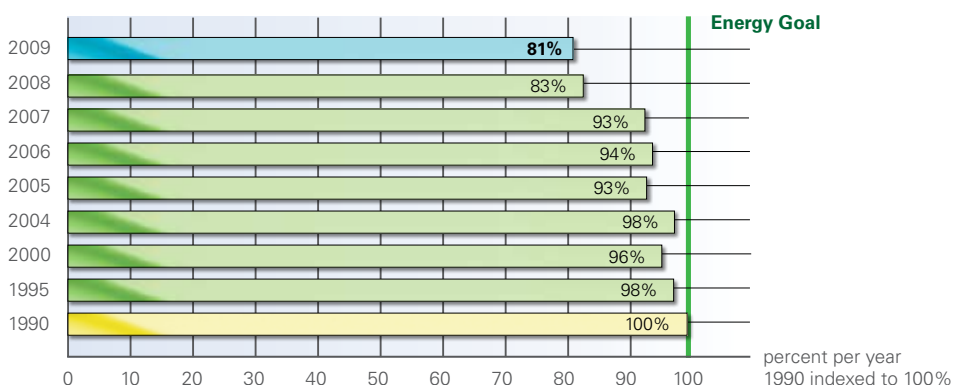
The system allowed us to use 259,000 kW h less of fossil fuel power in 2009. By using renewable energy, the facility avoids carbon dioxide emissions and saved Pioneer about \$100,000 last year in avoided purchased electricity costs.

The 2010 Energy Goals were part of a set of goals launched in 2000 when we announced that we had met or exceeded our first set of footprint goals. The company's twenty-year ongoing efforts in sustainable growth and management's recognition of the importance of achieving both efficiency and profitability goals led, in 2008, to the inauguration of the Bold Energy Plan, a process for all plants to accelerate improvement in energy efficiency.

Goal: Hold total energy flat with 1990 levels.

Progress: Reduced 19 percent.

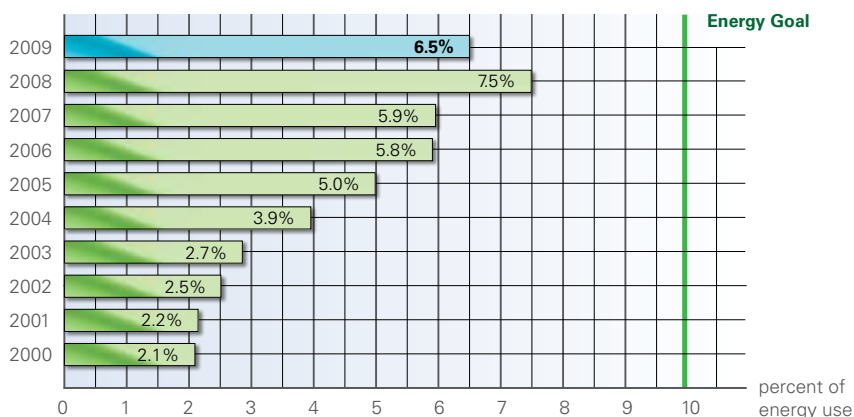
Global Energy Consumption



Goal: Obtain 10 percent of energy from renewable sources at a cost that is competitive with the best available fossil fuels.

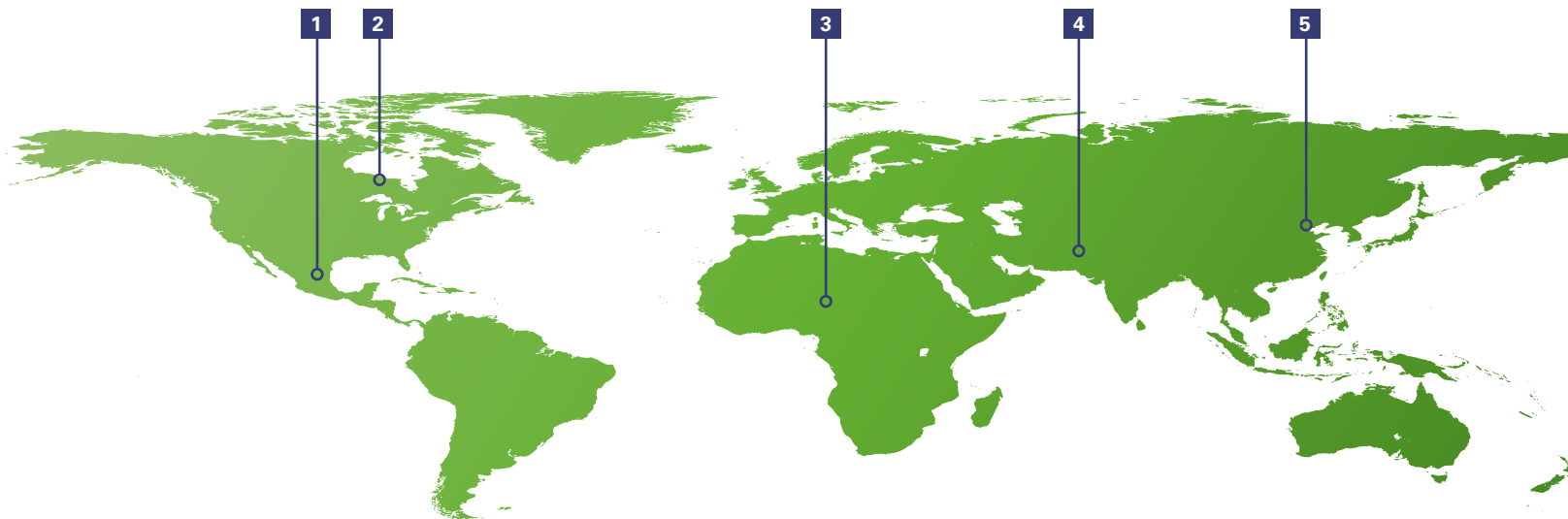
Progress: 6.5 percent from renewable sources.

Global Renewable Energy Use



While we have made significant progress against this goal, we do not expect to meet the 2010 goal of sourcing 10 percent of our energy from renewable sources. We are continuing to evaluate additional projects that meet the definition of sustainability (economic as well as environmental).

Our People Are Making A Difference



1



Cleaner Environment and an Integrated Community

Grupo Renacimiento La Higuera I.A.P., a group of local college students partnered with DuPont to improve the quality of life in La Higuera, a community north of Mexico City characterized by lack of family integration and education, overcrowding, and polluted public areas.

A program was developed for workshops on family and community values, vegetable growing, and the environment. La Higuera is improving through recovery of green areas and a culture of ecology and community. So far, 6,500 participants are engaged, student absence is down 30% and 40 tons of recycled materials have been collected.

2



Mississauga's First Habitat for Humanity

DuPont supports a number of Habitat for Humanity projects. In Canada, products and services were provided to Mississauga's first Humanity home.

"Through our products and services, we strive to help people everywhere to enjoy a safer and healthier life," said Glen Roberts, director of Building Innovations. "We are especially pleased to contribute to the construction of this family home in our company's Canadian headquarters community."

3



Research Collaboration to Fight Malnutrition

Poverty, drought and climate change are issues impacting agricultural productivity — requiring technology advances and innovations for farmers.

DuPont is partnering with Africa Harvest Biotech Foundation International to develop a more nutritious sorghum to help feed the 300 million people in rural Africa that rely on it for daily nourishment. The Sorghum project also trained African scientists on the technology used and the regulatory requirements through a visiting scientist program at Pioneer Hi-Bred headquarters in Iowa.

4



Healthier Children

Over 500,000 children in Pakistan will not make it to their fifth birthday due to preventable diseases. To reverse the trend, Naya Jeevan, a non-profit organization, works with health institutions to provide comprehensive health plans and offer insurance at subsidized rates for low income groups.

DuPont provided funding to support a pilot plan to target 350 low income school students who would otherwise not have access to healthcare. The plan covers health coverage, check-ups, and awareness workshops for one year.

5



Colour, Way of Love 为爱上色

DuPont Titanium Technologies (DTT) co-sponsored the "Colour, Way of Love" project with Nippon Paint. This three-year project supports children by repainting 100 remote village schools in China and promotes the use of paints that are safe for the environment.

"With the same belief in sustainability, our partnership extends beyond business development to creating an environment that can nurture this powerful idea in society, which also is aligned with DuPont core values," said Doug Muzyka, President, DuPont Greater China.

Environmental Savings Calculator

Printing this report on paper made with recycled fiber and electricity offset with certified windpower certificates saves:



2 trees preserved for the future



6 lbs water-borne waste not created



856 gal wastewater flow saved



95 lbs solid waste not generated



187 lbs net greenhouse gases prevented



1,428,000 BTUs energy not consumed



MOHAWK
manufactured with windpower



To learn more about our efforts and review the Global Reporting Initiative Report, please visit www.sustainability.dupont.com



The miracles of science™

Copyright © 2010 DuPont. The DuPont Oval Logo, DuPont™, The miracles of science™, and all products denoted with ™ or ® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved.

Zemea® is a registered trademark of DuPont Tate & Lyle Bio Products Company LLC.

Solae™ is a trademark of Solae, LLC and/or its affiliates.

*DuPont Renewably Sourced Materials must contain a minimum of 20% renewably sourced ingredients by weight to qualify for the program.

K-15869 (09/10)