



Contact: Kate Ryan
(302) 999-5708
Kate.Ryan@usa.dupont.com

**DuPont™ Tyvek® Helps Protect and Preserve
Buildings in Yellowstone National Park**

DuPont, Yellowstone Partner to Address Parks Structures' Long-Term Sustainability

WILMINGTON, Del. – When construction on the Old Faithful Visitor Education Center at Yellowstone National Park is complete, it will have been outfitted with DuPont™ Tyvek® Weather Barrier Systems. The inclusion of these products in this building and others throughout the park is helping reduce Yellowstone's overall energy consumption, as well as prepare it for increased visitation while mitigating risk to its natural resources.

"DuPont is thrilled to help contribute to the preservation of one of the nation's most revered treasures," said Chris Millard, North America Building Envelope Marketing Manager, DuPont. "This partnership is in line with our commitment to help create sustainable solutions for buildings everywhere."

Through the nonprofit Yellowstone Park Foundation, DuPont is donating its full portfolio of moisture management and weatherization products to help Yellowstone reach its goal of becoming the most sustainable national park in the United States. Yellowstone National Park is embarking on a series of new construction and remodeling projects throughout the park including the Old Faithful Visitor Education Center, a new West Entrance Station, the Mammoth Justice Center and a new Canyon Ranger Station. DuPont™ Tyvek® Weather Barrier Systems will help reduce the energy load required to heat and cool the buildings and protect structures from air and moisture penetration, while still allowing water vapor to escape.

"We are so pleased to begin this partnership with DuPont and expect it to flourish for years to come," said Paul Zambernardi, Executive Director, Yellowstone Park Foundation. "DuPont™ Tyvek® is perfect for the extreme weather in Yellowstone and will assist the Park greatly in its ongoing efforts to improve its energy efficiency."

DuPont™ Tyvek® Weather Barrier Systems provide the industry's best combination of air, water and moisture management properties. Based on 30 years of research and development

measuring wall system dynamics and the attributes of secondary weather barrier systems, DuPont research indicates that protecting wall systems from water infiltration helps to prevent the growth of mold. For more information on the DuPont™ Tyvek® Weather Barrier Systems, call toll-free 800-44-TYVEK or visit www.construction.tyvek.com.

DuPont – one of the first companies to publicly establish environmental goals 18 years ago – has broadened its sustainability commitments beyond internal footprint reduction to include market-driven targets for both revenue and research and development investment. The goals are tied directly to business growth, specifically to the development of safer and environmentally improved new products for key global markets.

DuPont is a science-based products and services company. Founded in 1802, DuPont puts science to work by creating sustainable solutions essential to a better, safer, healthier life for people everywhere. Operating in more than 70 countries, DuPont offers a wide range of innovative products and services for markets including agriculture and food; building and construction; communications; and transportation.

###

The DuPont Oval Logo, DuPont™ and Tyvek® are registered trademarks or trademarks of DuPont or its affiliates. © Copyright 2007 E.I. du Pont de Nemours and Company. All Rights Reserved.