

FOR IMMEDIATE RELEASE CONTACT: Shannon Ross

312-946-6147

## NIAGARA INTRODUCES STEALTH® UHET® DUAL FLUSH ULTRA-HIGH-EFFICIENCY TOILET

The Greenest Toilet on the Market, Stealth's Two New Flush Options
Provide Unmatched Utility Bill Savings

Fort Worth, TX – October 3, 2013 – Continuing to revolutionize the plumbing industry, Niagara Conservation®, a leading manufacturer of water and energy-saving products, introduces the Stealth UHET Dual Flush. Equipped with two flush options—0.5 gallons per flush (GPF) half and 0.95 GPF full — this ultra-high-efficiency toilet (UHET) meets EPA WaterSense® criteria and uses an average of 0.65 GPF. This makes it possible to save more than 15,600 gallons of water annually compared to the older 3.5 GPF toilets. Engineered with patented Stealth water-saving technology, the Stealth UHET Dual Flush is an easy, effective way to reduce water usage and utility costs.

With two easy-to-use buttons, the Stealth UHET Dual Flush offers users the option of a flush utilizing half the normal amount of water, or a full flush when needed. It includes a low-friction ceramic surface and fully glazed two-inch trapway, providing superior performance and eliminating the need for double flushing. The large water surface in the Stealth UHET Dual Flush toilet helps ensure that the bowl's surface stays clean. The product features a 10-year limited lifetime warranty and meets ADA height requirements. The Stealth technology involves a remarkable combination of air and water working in unison to ensure the bowl is completely cleared in one reliable, incredibly quiet flush.

## **How it Works**

After flushing, water fills the tank and air is forced to the top of the chamber, through the transfer tube and into the trapway. As a result, the trapway is pressurized, creating larger water

## NIAGARA INTRODUCES STEALTH DUAL FLUSH – PAGE TWO

surface area in the bowl. When the half flush button is depressed, the Stealth Vacuum-Assist Power Chamber is sealed off to form a suction that prevents the water inside from being included in the flush. The suction force then pulls the wastewater into the trapway. As water empties from the tank, the trapway is filled completely, producing an ultra-high-efficient, quiet flush.

The Stealth UHET Dual Flush meets all standards set by the American Society of Mechanical Engineers (ASME). In addition, Dual Flush toilets are designed without flappers, reducing replacements costs and further saving the customer money.

"For more than three decades, our company's mission has been to help save water and energy by engineering revolutionary products," states Carl Wehmeyer, Niagara Conservation's executive vice president. "The water savings that are achieved through the use of Niagara's ultra-high-efficiency toilets are unmatched, and our latest innovation, the Stealth UHET Dual Flush, provides our customers with the most water-efficient toilet available today."

With a history of more than 35 years of quality and innovation, Niagara Conservation has earned a reputation as a premier manufacturer of high-efficiency water and energy conservation products, developing conservation solutions for plumbing professionals, utility companies, government leaders, energy management officials and environmentally conscious consumers. Founder and President William Cutler established Niagara in 1977. The company is still family owned, headquartered in Fort Worth, Texas, with satellite offices around the world.

For more information on the Dual Flush Toilet featuring Stealth Technology, visit

<a href="http://www.niagaracorp.com/stealth">http://www.niagaracorp.com/stealth</a> or call (800) 831-8383. For media inquiries, contact Shannon Ross at (312) 946-6147.