

For Immediate Release

CONTACT:

Eric Risch

+1 215 997 4058

erisch@severntrentservices.com

Joyce Teng

+65 6737 9565 ext 115

jteng@severntrentdenora.com.sg



a part of Severn Trent Services

Severn Trent De Nora
1110 Industrial Boulevard
Sugar Land, TX 77478
United States

T: +1 281 240 6770

F: +1 281 240 6762

www.severntrentdenora.com

Severn Trent De Nora Wins Orders for its OMNIPURE™ Marine Sewage Treatment Systems for Installation on Drillships Owned by Noble Corporation Subsidiary

The OMNIPURE system has been selected for use in drillships being constructed by Hyundai Heavy Industries.

FORT WASHINGTON, Pa. – 6 December 2011

The [OMNIPURE™ Series 55 marine sewage treatment system](#) from Severn Trent De Nora has been selected for use on four new ultra-deepwater drillships being constructed for a subsidiary of Noble Corporation by Hyundai Heavy Industries at its shipyard in Ulsan, Korea.

Hyundai Heavy Industries purchased eight customized OMNIPURE systems to treat black and gray water onboard the drillships. Each drillship will be fitted with two OMNIPURE systems, accommodating a total personnel capacity of 210 per drillship. The first set of OMNIPURE systems will be delivered in December 2011, with the second set due for delivery in April 2012, the third set in November 2012 and the fourth in April 2013.

The OMNIPURE Series 55 units are specifically manufactured for offshore oil and gas installations requiring permanent or long-term operation for the treatment of marine sewage. The rugged design of the OMNIPURE Series 55 units is well suited for the rigors of these markets. The OMNIPURE system was selected by Hyundai Heavy Industries for its minimal maintenance and light-weight, space-saving package design.

The OMNIPURE technology utilizes a unique electrolytic treatment technology combined with electrocoagulation in a proprietary and certified treatment process to effectively treat wastewater and provide sanitary solids for handling. Effective solids management is imperative to marine sanitation treatment systems since it directly affects operator exposure to biological hazards. OMNIPURE features a “hands off” solids waste handling approach for the offshore marine environment, providing a sanitary solids handling system with minimal operator attendance requirements.

The OMNIPURE Series 55 systems have received Bureau Veritas certification per IMO Resolution MEPC.159(55) and USCG Certificate of Approval to MEPC.159(55).



a part of Severn Trent Services

About Severn Trent De Nora, LLC

Severn Trent De Nora, LLC (www.severntrentdenora.com) is a joint venture offering a solid foundation to support marine and offshore industrial water disinfection needs by drawing upon the strength and global resources of Severn Trent Services, Fort Washington, Pa. (www.severntrentservices.com) and Gruppo De Nora, Milan, Italy (www.denora.it). Severn Trent De Nora offers the benefits of enhanced technical solutions and a greater range of services by combining the seawater disinfection capabilities of both companies. Severn Trent De Nora offers products to serve marine wastewater treatment applications and the seawater disinfection needs for the following applications: power generation, desalination facilities, coastal industry, offshore oil and gas facilities, general marine, cruise vessel industry and navies worldwide.

#