

For Immediate Release

CONTACT:  
Beth Kennedy  
215-283-3478  
bkennedy@severntrentservices.com

**Severn Trent De Nora Launches New Web Site**

*New site provides more detailed information on company's leadership line of marine and offshore industrial water disinfection products*

**FORT WASHINGTON, Pa. – March 13, 2007** – Severn Trent De Nora, a leading global provider of water disinfection treatment solutions for industrial, offshore and marine markets, has launched its new Web site, [www.severntrentdenora.com](http://www.severntrentdenora.com).

The new site features more detailed information on Severn Trent De Nora's product line, which includes OMNIPURE™ marine sewage treatment systems, SANILEC® and SEACLOR® offshore and industrial on-site sodium hypochlorite generation systems, BalPure® ballast water treatment systems and MARINER OMNIPURE® marine sanitation devices.

In this newly designed, easy-to-navigate site, information is presented in an intuitive fashion, enabling site visitors to find helpful details quickly. Other enhancements include application overview sections, technology summaries, product certification information, literature downloads and product photo galleries.

**About Severn Trent De Nora, LLC**

Severn Trent De Nora, LLC ([www.severntrentdenora.com](http://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](http://www.severntrentservices.com)) and Gruppo De Nora, Milan, Italy ([www.denora.it](http://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 waste water treatment applications, ballast water 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.

# # #