



NEWS RELEASE

For Immediate Release

Contact: Michael R. Porth
mrporth@navalissystems.com
480.505.8925

Navalis Environmental Systems® Receives USCG Certification

Scottsdale, AZ - USA, 25 January 2008 - Navalis Environmental Systems® is proud to announce that it has received certification from the United States Coast Guard for the **Navalis Poseidon System® Model 20** and the **Navalis Orion System™ Model 5** as a Type II Marine Sanitation Device (MSD) meeting the requirements of Title 33, Code of Federal Regulations (CFR), Part 159 in accordance with International Maritime Organization (IMO) Resolution MEPC.2 (VI).

The effluent quality discharged from both the **Navalis Poseidon Systems®** and **Navalis Orion System™** tested substantially below than the current Alaska State (CFR 33 159.309) regulatory discharge requirements. While the USCG does not currently certify for IMO Resolution MEPC.159(55), the test from the **Navalis Poseidon System®** and the **Navalis Orion System™** show these systems comply with the effluent requirements of IMO Resolution MEPC.159(55)

Navalis Environmental Systems is positioning itself as the industry leader in the research, development and manufacturing of advanced oxidation wastewater treatment systems for the marine industry. This USCG certification is validation to the company's decision to investment in the design, development, and testing of the **Navalis Poseidon System** and **Navalis Orion System** as commercially viable advanced oxidation wastewater treatment systems before offering its product line to the marine industry.

In the perfecting of marine sanitation devices and advanced oxidation wastewater treatment systems, **Navalis Environmental Systems** provides a proven innovative solution to meeting the challenge of protecting the marine environment today and into the future.

Please visit the **Navalis** website <http://www.navalissystems.com> to see the full range of wastewater treatment technologies available, including the USCG and IMO approved **Navalis Triton Oil Water Separation System™**.

