



## **DONJON MARINE CO., INC.** **NEWS RELEASE**

**FOR IMMEDIATE RELEASE**

January 26, 2010

**Contact:** Debra Colbert,  
301/565-5329; [dacomm@aol.com](mailto:dacomm@aol.com)

### **DONJON TUG ATLANTIC SALVOR PROVIDES** **EMERGENCY TOWING ASSISTANCE TO VESSEL** **OFF NANTUCKET**

Hillside, NJ -- Donjon Marine, Co., Inc., a global marine services provider based in New Jersey, announced that its vessel, the *Atlantic Salvor*, provided emergency towing assistance through its joint venture work with Donjon\_SMIT, LLC, an OPA-90 Alliance. On Monday, January 18, 2010, Donjon-SMIT, LLC, was notified by QI Gallagher Marine Services that a vessel required emergency towing assistance. The *Tavrisheski Bridge*, managed by UNICOM Ship Management, had broken a main engine camshaft and lost main propulsion 160 miles Southeast of Nantucket in the North Atlantic. The *Tavrisheski Bridge*, a 50,300 GT tanker, was carrying 32,500 MTs of Naptha. The weather was calm with no significant storms in the area expected within 48 to 72 hours. On January 19, Donjon's tug *Atlantic Salvor*, located in Albany, NY, was contracted under a BIMCO TOWHIRE 2008 contract to proceed to the incident location and conduct a rescue tow. After a 22-hour transit including a brief stop for fuel, the *Atlantic Salvor* arrived at the *Tavrisheski Bridge* location. At first light on January 21 the vessel was connected and the *Atlantic Salvor* proceeded underway enroute for the Stapelton Anchorage in New York Harbor, where delivery occurred early on January 23, 2010.

See photo below.



*Donjon Marine Co., Inc. ([www.donjon.com](http://www.donjon.com)) provides a broad spectrum of marine services, including marine salvage, dredging, heavy lift transport, tug/barge transportation, demolition, pollution control and remediation, as well as land-based metals recycling, demolition and landfill remediation/site management. Based in New York and New Jersey, Donjon and its affiliates maintain offices, assets and personnel throughout the Northeast, with operations spanning the globe.*