



PRESS RELEASE
For immediate release

Tanker Ship Hull Structural Monitoring with Smartec's fiber optic solution

St-Lambert, Québec, May 29 2007 – Smartec SA, a wholly owned subsidiary of Roctest Ltd (TSX: RTT) announced today that it has provided, in conjunction with the Italian Company Pegaso Systems S.r.l., a structural monitoring system, solely based on fiber optic technology, for the tanker ship "Four Island". The system has been installed during the recent refurbishment works of the ship in Vinashin shipyard (Vietnam). Smartec's portion of the contract is valued at 130'000 CHF (approximately \$CAN 117'000) and was delivered during April 2007.

The "Four Island" ship is an oil tanker (approx. 100'000 tons of gross tonnage) which is now equipped with a ship hull structural monitoring system consisting of 48 fiber optic SMARTprofile MuST sensors expressly developed by Smartec and Pegaso Systems S.r.l. for this new application. In fact, this is the first fiber optic monitoring system in the world, totally designed and integrated in an operating ship of this size.

"Over the years, Smartec has instrumented many civil and industrial structures, but this is the first time that we have provided a monitoring system expressly developed and dedicated to a naval application" said Nicoletta Casanova, CEO of Smartec. "Our systems will contribute to real-time diagnosis of the ship structural behaviour, with particular reference to critical points and sections of the ship frame. We expect this technology to be used on many other aging and new ships around the world", she added.

At the same time, Smartec SA has signed an agreement with Pegaso Systems S.r.l. for the worldwide commercialization of this innovative ship hull structural monitoring solution. Pegaso Systems S.r.l. is an Italian system integrator specializing in continuous health monitoring systems for naval and civil applications. The company, based in Genoa, developed, in close relationship with Smartec SA., an innovative hull monitoring system, named "Pegasus System", especially targeting large commercial ships. ABS and RINA type approvals for "Pegasus System" are under application.

"This contract confirms the quality of the solutions provided by Smartec. We are confident that Smartec technologies will continue to be implemented in numerous similar applications and contribute to Roctest Group's growth in emerging and high growth segments", said François Cordeau, President and CEO of Roctest Ltd.

About Roctest

Roctest designs, manufactures and markets sensors and high-precision measuring instruments for the civil engineering, energy, healthcare and industrial control markets. The Company is recognized for its leading-edge technology, the quality of its technical expertise and its products development capabilities for challenging and demanding environments. Its products are mainly sold internationally. The Company has more than 140 employees and its shares are listed on the Toronto Stock Exchange under the symbol RTT.



About Smartec

Smartec is a leading developer, producer and distributor of measurement and structural health monitoring systems that set standards for innovation, quality, ease of use and durability. Smartec supports and trains its customers in the design, installation and use of monitoring systems, as well as in the management and analysis of the resulting data. The product range consists of sensors (fiber optic, GPS and conventional), data acquisition systems and software for data management and analysis. Its domains of expertise cover civil and geotechnical engineering, structural engineering, oil and gas industry and energy distribution.

Forward-Looking Statements

Except for historical information provided herein, the press release may contain information and statements of a forward-looking nature concerning the future performance of the Company. These statements are based on suppositions and uncertainties as well as on management's best possible evaluation of future events, and as such involve a number of risk factors. Such factors may include, without excluding other considerations, risks related to foreign exchange fluctuations, evolution in customer demand for the Company's products and services, the impact of price pressure from competitors and general market trends, economics and geopolitical changes. A more complete discussion of the risks and uncertainties facing the Company appears in Roctest's 2006 Annual Report under Management's Discussion and Analysis of Operating Results and Financial Position for fiscal 2006 and the 2006 Annual Information Form available at www.sedar.com. As a result, readers are advised that actual results may differ from expected results. The Company is not required to update or revise publicly its forward-looking statements.

-30-

Information:

Roctest Ltd.
François Cordeau
President and Chief Executive Officer
Tel: +1 (450) 465-1113
info@roctest.com
www.roctest.com

SMARTEC SA
Nicoletta Casanova
Chief Executive Officer
Tel: +41 91 610 18 00
casanova@smartec.ch
www.smartec.ch