



PRESS RELEASE

For immediate release

ROCTEST WINS THE PRESTIGIOUS CONTRACT FOR THE ST. ANTHONY FALLS BRIDGE (I-35W)

St-Lambert, Quebec, June 10, 2008 – Roctest Ltd. "Group Roctest" (TSX:RTT) has been awarded a major contract from Flatiron Constructors/Manson Construction Company of Minneapolis (Flatiron-Manson JV), principal contractors for the I-35W Minnesota Bridge construction. The contract includes instrumenting the I-35W Bridge with conventional vibrating-wire products and fiber optic instruments. This bridge project is a world-first for Group Roctest for this type of combined applications as it also combines Roctest newly introduced SensCore concrete corrosion monitoring system.

The new I-35W Bridge project, designed by FIGG Engineering Group, was started in October 2007 following the tragic collapse of the original bridge on August 1, 2007. Group Roctest worked in close relationship with Minnesota DOT and the University of Minnesota in finalizing the optimal instrumentation solution for the bridge.

The monitoring instruments on the I-35W Bridge will measure dynamic and static parameter points to enable close behavioural monitoring for the bridge's life span. This bridge will be considered one of the first Smart Bridges to be constructed in the United States.

"Roctest has instrumented hundreds of structures with fiber optic sensors and many customers have also combined our traditional vibrating wire technology with our fiber optic sensors in geotechnical applications. In this contract, fiber optic has been selected as a complementary solution for monitoring I-35W Bridge, clearly proving the maturity of our solution and it will certainly lead to more opportunities in bridge and other structural applications" said François Cordeau, President and Chief Executive Officer of Roctest. "Roctest is really the only instrumentation company offering a complete toolbox of solutions, providing world-class traditional vibrating-wire instruments, leading edge fiber optic sensors, the unique SensCore concrete corrosion monitoring system and the application software to monitor complex structures." added François Cordeau.

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, economic and geopolitical changes. 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, except as may be required under applicable law.

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 product development capabilities for challenging and demanding environments. Its products are mainly sold internationally. The shares of the Company are listed on the Toronto Stock Exchange under the symbol RTT.

-30-

Information:

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