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## **Tri-Sen Systems Introduces New Programmable Turbomachinery Control System**

**Houston, Texas – June 1, 2010** – Tri-Sen Systems Corporation announced today the release of the TSx, a new programmable control system for a wide range of turbomachinery applications, including turbine driven compression and power generation.

“With the addition of the TSx to our product line, Tri-Sen Systems now offers a turbomachinery control solution for every turbine configuration utilized today,” said Tri-Sen Systems President Bill Barkovitz. “From the smallest general purpose steam turbines to the largest steam and gas turbines, we have the application technology and expertise to give our customers the flexibility they need to control and protect their entire turbine driven systems.”

The new system utilizes a variation of the RTP 3000 hardware platform, which is manufactured by RTP Corporation in Pompano Beach, Florida.

“We selected the RTP platform for the TSx because its high speed, scalability and advanced diagnostics are well suited for turbomachinery control,” said Barkovitz.

Sal Provanzano, President of RTP Corporation, said, “We at RTP have always built the most technologically advanced hardware available. For the benefit of our customers, we then team with world-class solutions providers to insure optimum value. Teaming with Tri-Sen, a leader in Turbomachinery control since 1976, brings our mutual customers the best hardware solution teamed with the best application solution.”

The TSx is based on both simplex and dual-redundant SIL and non-SIL rated configurations to meet customer specific requirements.

Additional applications for the technology include single and double automatic extraction steam turbines, reheat steam turbines, industrial and aero-derivative gas turbines, compressor anti-surge control, reciprocating compressors and generator voltage regulation.

**About Tri- Sen Systems**

Tri-Sen Systems Corporation, based in Houston, Texas, provides turbomachinery controls to the process industries with a focus on supplying high-quality, innovative control for steam turbines and compressors. From steam turbine mechanical drive applications for pumps and compressors, generator applications to produce electricity, and anti- surge protection of compressors, thousands of process plants around the world rely on Tri-Sen products. For more information, please visit [www.tri-sen.com](http://www.tri-sen.com).

**About RTP**

Founded in 1968, RTP Corporation is a developer and manufacturer of high-performance industrial data acquisition and control systems. RTP products provide solutions for Basic Process Control, SIS and PLC applications. Markets for RTP Corporation's products include process control, nuclear power plant simulation and safety systems. RTP offers a wide range of rugged hardware and object-oriented software for industrial control solutions that include seamlessly redundant and triplicated systems for mission-critical applications. For more information, please visit [www.rtpcorp.com](http://www.rtpcorp.com) or contact Buddy Creef at 954-609-1592.