



NEWS RELEASE

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SENSORTRAN ANNOUNCES INDUSTRY'S LONGEST RANGE, FINEST RESOLUTION DTS SOLUTIONS

Advanced technology offers electrical power, oil/gas, environmental organizations fast, reliable temperature measurement capabilities for up to 18 kilometers

JICABLE Conference, Paris-Versailles - June 25, 2007 – SensorTran Inc., a developer of the world's most advanced distributed temperature sensing (DTS) technology, today announced the general availability of its DTS 5100-M15 and the DTS 5100-M18 long-range products. These products enable companies in the electrical power, oil and gas, and environmental industries to obtain accurate temperature measurements of their critical assets at distances of either 15 or 18 kilometers, the longest-range high-resolution capabilities on the market.

“Providing the most precise long-range DTS capabilities on the market gives our customers a vast amount of detailed information about their critical assets so they can optimize their utilization,” said Kent Kalar, CEO of SensorTran. “With the M15 and M18 products, our team of scientists has truly created the most advanced long-range DTS systems in the world, and they continue to develop new products that will revolutionize the DTS landscape.”

SensorTran's M15 and M18 products, which are being used successfully by a select group of early customers, provide flexible, compact and rugged DTS solutions for a variety of applications in the electrical power, oil and gas, and environmental industries. Each product includes an Ethernet-ready computer that is pre-loaded with DTS software to simplify management of the system. Standard and optional modules include:

- Autonomous data collection and storage
- Multiple zones and alarms
- Flexible data, alarm and remote control/access communications
- Self-diagnostics, auto start & safe shut-down
- Simple and intuitive calibration, configuration and operation
- Application-specific graphical data visualization and user-interfaces
- Easy and fast installation with modular cabinet packages including power back-up, displays and keyboards

SensorTran's DTS 5100 family of products has the industry's highest signal-to-noise ratio, which together with its advanced data processing techniques provides the fastest measurement speeds in the industry. Because of its shorter read times, one DTS 5100 can provide the same monitoring coverage of several less efficient DTS units with better overall system measurement time. More product specifications and performance data can be found at www.sensortran.com.

About SensorTran Inc.

SensorTran is an ISO 9001 certified, global supplier of fiber optic-based distributed monitoring solutions. Customers benefiting from SensorTran's DTS technology include the world's largest energy providers. DTS systems, which can be customized for any language, have applications in downhole oil & gas, transmission and distribution power cable monitoring, pipeline flow assurance and leak monitoring, process vessel hot spot detection, storage tank leak detection and environmental monitoring. www.sensortran.com

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