



## NEWS RELEASE

### **SENSORTRAN RECEIVES NEW PRODUCT DIFFERENTIATION AWARD**

*FROST & SULLIVAN RECOGNIZES BROAD LINE OF DTS PRODUCTS AS INNOVATIVE*

**Austin, Texas – June 22, 2010** – SensorTran, producer of the world’s most advanced Distributed Temperature Sensing (DTS) systems, today announced that it has received a New Product Differentiation Award from Frost & Sullivan, a global research and consulting firm. SensorTran was recognized for having demonstrated excellence in new products and technologies within the DTS and instrumentation market. SensorTran’s broad line of innovative DTS systems apply the latest fiber optic sensing technology to event detection for the oil & gas, geothermal, and electrical utility industries.

“The capabilities of the next-generation Gemini™ DTS platform simplify the installation process and dual wavelength technology provides better quality of data,” said V. Sankaranarayanan, industry analyst with Frost & Sullivan. “As a result, people with much less experience can now use the Gemini™ DTS system in a number of applications in oil and gas wells, shallow land wells, geothermal, power (high voltage overhead lines and buried cables), environmental monitoring and so on.”

Key industry challenges addressed by SensorTran’s advanced systems include hydrogen-tolerant systems, powered by SensorTran’s proprietary PerfectVision® dual laser technology, that correct for non-linear fiber attenuation, and faster measurement speeds that allow for increased sensitivity and clearer data. Downhole applications where PerfectVision® provides SensorTran with a significant competitive advantage include high temperature wells, SAG-D, and especially geothermal wells. SensorTran also leverages its technology to provide value-driven solutions to the power and process industry. DTS is recognized as a smart grid-enabling technology.

#### **About SensorTran, Inc.**

SensorTran is an ISO-9001 certified US-based producer of DTS systems and solutions. SensorTran has installations across the globe and provides services and support worldwide. SensorTran’s headquarters and manufacturing facility is located in Austin, TX USA, with additional sales and technical staff in

Houston, TX USA and Southampton, UK. SensorTran has been delivering advanced DTS solutions to the energy industry since 1996. For more information, visit [www.sensortran.com](http://www.sensortran.com).

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**SensorTran Executive Contact:**

Sandy Esslemont

CEO

+1.512.583.3522

[sandy.esslemont@sensortran.com](mailto:sandy.esslemont@sensortran.com)

**SensorTran Executive Contact:**

Paul Ruiz

CFO

+1.512.583.3525

[paul.ruiz@sensortran.com](mailto:paul.ruiz@sensortran.com)

**SensorTran Media Contact:**

Suzanne Kalar

SensorTran

+1.512.583.3535

[skalar@sensortran.com](mailto:skalar@sensortran.com)