



American Sensor Technologies, Inc.

Your sensor business partner...

News Release

AST Contact: Karmjit S. Sidhu - (973) 448-1901 - sales@astsensors.com

Media Contact: Jean Carl - (610) 565-2288 - fjcarl@comcast.net

Website: <http://www.astensors.com/>

Press Release link with media download:

http://www.astensors.com/pressrelease/Press_pressure-transmitter-oil-gas.php

For Immediate Release

Mt. Olive, NJ - March 17, 2010

AST Releases New Pressure Transmitter Booklet Featuring Capabilities in Energy, Oil, and Gas Industry

American Sensor Technologies, Inc. (AST) has released a ten page booklet outlining their pressure and position transmitter capabilities for the Energy, Oil and Gas Industry. The booklet focuses on five categories of applications within the Energy Sector, including Extraction, Off-Shore Drilling and Sub Sea, Pipeline Monitoring, Storage Tanks, and Gas Compression. Each category then highlights the distinct advantages to using pressure and position measurement transmitters, the common applications, and how AST's technology applies. Sensors and Transmitters are increasing in use over local gauges and displays in order to reduce overall costs, minimize the need for site visits, and create a central location for site performance. Sensors and transmitters also monitor trends and allow for equipment adjustments without the use of a technician. Customer application photos also help the reader to visualize the use of the products in each application.

The Energy, Oil and Gas Capabilities booklet has a breakdown of the AST products, their UL, CSA and Cnex approvals for use across North American and Asia, including Explosion-proof, Non-Incendive and Intrinsically Safe areas. AST will also be expanding its product line with the addition of ATEX to support European and Middle-Eastern markets.

For a hard copy of the brochure, please visit the AST Contact Us Page and complete the online form. <http://www.astensors.com/contact.php>

About American Sensor Technologies, Inc.

American Sensor Technologies, Inc. (AST) manufactures MEMS-based pressure sensors, pressure transducers and pressure transmitters that offer the best price-performance ratio in the industry. Manufactured in New Jersey, AST pressure sensing products are built with a full selection of hazardous area and industrial approvals to service customer applications. Common industries utilizing AST sensor

450 Clark Drive, Mt. Olive, New Jersey 07828 USA
Ph (973) 448-1901 Fax (973) 448-1905



American Sensor Technologies, Inc.

Your sensor business partner...

products are industrial OEM hydraulic systems, fuel cells, medical gases, HVAC, refrigeration (ammonia, Freon, CO₂), Oil & Gas exploration and production, and off-road vehicles. AST's exclusive, proprietary Krystal Bond™ Technology (an advanced process in which inorganic materials are molecularly diffused onto a metallic surface in the presence of certain gases), produces high-performance pressure sensing products through the use of a single piece of stainless steel. AST offers a variety of UL and CSA approvals for Explosion-proof, Intrinsically Safe, and Non-incendive pressure transmitter applications. For more information on AST pressure sensing products and technology, please visit www.astensors.com. Through the acquisition of noted LVDT manufacturer Macro Sensors (www.macrosensors.com), AST also offers a full line of linear/rotary position sensors, as well as related instrumentation.

###