



### **NTM SenseH<sub>2</sub>™ Hydrogen Sensor Passes EN 12895:2000 Standard**

August 9, 2011  
Lewis Center, OH

The NTM SenseH<sub>2</sub>™ hydrogen sensor has recently passed electromagnetic compatibility (EMC) testing required for operation on industrial trucks by a certified third-party testing organization. Passing the EN 12895:2000 standard helps to qualify the sensor for applications including fuel cell powered materials handling equipment which are experiencing a growing amount of commercial acceptance. Having successfully completed this EMC standard is another step toward NTM Sensors becoming a preferred sensor solution for the materials handling industry.

The NTM SenseH<sub>2</sub>™ had previously passed EN 61326-1:2006- an EMC standard pertaining to electrical equipment for measurement, control and laboratory use for operation in light industrial application.

NTM Sensors' products are available directly through NTM Sensors, its sister division, [fuelcellmaterials.com](http://fuelcellmaterials.com), and through NexTech's sales distribution network.

NTM Sensors  
A Division of NexTech Materials, Ltd.  
404 Enterprise Drive  
Lewis Center, OH 43035  
614-842-6606  
[www.ntmsensors.com](http://www.ntmsensors.com)