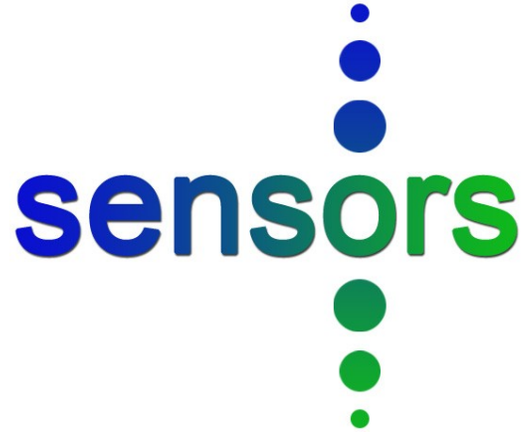


Press Release



FOR IMMEDIATE RELEASE

SALINE, MI – March 26, 2013 – SENSORS, INC.

SEMTECH ECOSTAR MEETS HIGHEST STANDARD

TÜV NORD MOBILITÄT GMBH & CO. KG HAS ISSUED ITS CERTIFICATE OF APPROVAL FOR SENSORS, INC.'S SEMTECH ECOSTAR GASEOUS PORTABLE EMISSIONS MEASUREMENT SYSTEM. THE CERTIFICATE CONFIRMS THAT ECOSTAR MEETS UN-ECE.R-49, SUPPLEMENT 02-05 SERIES OF AMENDMENTS, WHICH IS THE MOST DEMANDING TEST AND EVALUATION OF MEASUREMENT INSTRUMENTATION FOR ENGINES AND VEHICLES WORLD-WIDE.

“TODAY, PORTABLE EMISSIONS MEASUREMENT SYSTEMS (PEMS) ARE BEING JUDGED BY THE SAME HIGH STANDARDS FOR PERFORMANCE THAT LABORATORY INSTRUMENTS ARE HELD TO,” SAYS ROBERT WILSON, VICE PRESIDENT, MARKETING AND SALES. “MEETING THIS HIGH STANDARD HAS BECOME ESSENTIAL AS PEMS BECOMES AN INCREASINGLY CRITICAL PART OF THE ENGINE DESIGN, DEVELOPMENT AND CERTIFICATION PROCESS. PEMS HAS BECOME MORE THAN A RESEARCH OR IN-USE COMPLIANCE TOOL.”

SEMTECH ECOSTAR IS THE FOURTH GENERATION OF PEMS DEVELOPED BY SENSORS, INC. UNDER THE SEMTECH BRAND NAME. IT WAS DESIGNED TO MEET THE MOST STRINGENT REQUIREMENTS FOR ANALYTICAL INSTRUMENTATION KNOWN, INCLUDING CFR 40, PART 1065 SUBPART D AND J, AS WELL AS UN-ECE.R-49, WHILE INTRODUCING A MODULAR APPROACH. THIS PROVIDES THE CUSTOMER FLEXIBILITY IN HOW THE SYSTEM IS CONFIGURED, MEETING SPECIFIC REQUIREMENTS FOR A WIDE RANGE OF

APPLICATIONS. THERE HAVE ALSO BEEN SIGNIFICANT REDUCTIONS IN SIZE, WEIGHT AND POWER FROM PREVIOUS GENERATIONS OF SEMTECH, GREATLY ENHANCING ITS EASE OF INSTALLATION AND USE.

“TODAY’S ANNOUNCEMENT MARKS A SIGNIFICANT ACHIEVEMENT IN THE EVOLUTION OF PEMS,” ACCORDING TO DON SOENEN, PRESIDENT AND CEO OF SENSORS, INC. “SEMTECH ECOSTAR MEETS THE SAME HIGH STANDARDS REQUIRED OF THE ANALYTICAL INSTRUMENTATION EMPLOYED IN ENGINE AND VEHICLE TEST CELLS AROUND THE WORLD.”

SENSORS, INC. IS THE LEADING MANUFACTURER OF IN-USE EMISSIONS TEST EQUIPMENT WORLD-WIDE, CAPABLE OF MEASURING ALL CURRENTLY REGULATED CRITERIA POLLUTANTS GENERATED BY TODAY’S COMBUSTION ENGINES. THE COMPANY’S PRODUCTS HAVE BEEN RUGGEDIZED FOR USE *IN SITU*, BUT ARE READILY ADAPTABLE TO USE IN TEST CELLS OR ON A PRODUCTION LINE. THE COMPANY ALSO OFFERS TESTING SERVICES FOR A VARIETY OF APPLICATIONS, INCLUDING IN-USE COMPLIANCE TESTING.

For information contact:

Robert L. Wilson
Vice President, Sales & Marketing
Sensors, Inc.
6812 State Road
Saline, MI 48176
PH: 734-429-2100 ext. 208
FX: 734-429-4080
rwilson@sensors-inc.com
www.sensors-inc.com

Oliver Franken
Managing Director
Sensors Europe, GmbH