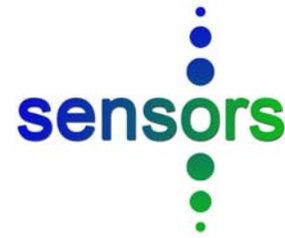


Press Release

FOR IMMEDIATE RELEASE

Sensors, Inc. to Measure In-Use Emissions at the EcoCAR Competition Finals



Saline, MI - - Sensors, Inc. will be measuring in-use emissions of competitors' vehicle entries for the Tailpipe Emissions event of EcoCAR: The Next Challenge Competition Finals, which kick off on May 17 in Yuma, AZ. This collegiate event challenges students to pull together several advanced vehicle technologies into one car that reduces emissions and improves fuel economy, while maintaining customer appeal, safety and performance.



Established by the US Department of Energy and General Motors, the competition is managed by Argonne National Labs. Sixteen universities are competing in 20 categories over the next two weeks. Testing begins in Yuma on May 17, and moves to San Diego on May 23.

Sensors will be using our [SEMTECH-DS](#) for the Tailpipe Emissions event. The SEMTECH-DS measures the exhaust gas constituents of CO, CO₂, NO, NO₂, THC and O₂. The DS can be used to measure the emissions from internal combustion engines, including hybrids, that run on gasoline, diesel, or alternative fuels, including ethanol, hydrogen and biodiesel.



For more information, please contact:
[Dave Kalen](#), SEMTECH Account Executive

and visit

[EcoCAR Challenge](#)

###



[Forward email](#)



This email was sent to rweather@sensors-inc.com by rweather@sensors-inc.com | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Sensors, Inc. | 6812 State Rd. | Saline | MI | 48176

