



FOR IMMEDIATE RELEASE

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## **Ambrell to Exhibit at the Electric & Hybrid Vehicle Technology Expo** ***Attendees can learn more about Ambrell's automotive expertise and complimentary applications testing from THE LAB***

**Scottsville, NY** — Ambrell, an inTEST Company and a leading manufacturer of induction heating solutions, will exhibit at the Electric and Hybrid Vehicle Technology Expo at the Suburban Collection Showplace in Novi, MI USA. The event will take place September 12-14 and our representatives will be on-hand in booth 951. We'll have an EASYHEAT induction heating system on display and Dr. Dahake from THE LAB will be available to discuss customer applications.

THE LAB at Ambrell has worked on an array of automotive applications from curing brake rotor coatings to hardening/tempering of engine parts to metal-to-plastic insertion of steel inserts into car door handles. Ambrell meets the rigorous needs of automotive OEMs, integrators and tier 1 and 2 suppliers by delivering precise, repeatable and reliable heating of client parts through an industry-exclusive process.

Based in Detroit, MI, America's capital for automotive manufacturing, the Electric and Hybrid Vehicle Technology Expo highlights advances right across the powertrain. From passenger and commercial vehicles to off-highway industrial vehicles, this manufacturing and engineering event showcases the latest innovations across a vast range of vehicles. The event is co-located with The Battery Conference and the Critical Power Expo.

To learn more about Ambrell, visit **[www.ambrell.com](http://www.ambrell.com)** or call **+1 585 889 9000**.

### **About Ambrell**

Founded in 1986, Ambrell Corporation, an inTEST Company, is a global leader in the induction heating market renowned for its application and engineering expertise. Exceptional product quality and outstanding service and support are at the core of the company's commitment to provide the best customer experience in the industry. Ambrell is headquartered in the United States with operations in the United Kingdom, France and the Netherlands. All products are engineered and made at the company's manufacturing facility in the United States, which is ISO 9001:2008-certified. Over the last three decades Ambrell has expanded its global reach through an extensive OEM and distribution network and today has more than 12,000 systems installed in over 50 countries.

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