

FOR IMMEDIATE RELEASE Contact: Brett Daly bdaly@ambrell.com

Ambrell to Exhibit at Industrie Lyon 2017

Attendees can learn more about THE LAB, see an induction demonstration and discuss their heating applications

Strasbourg, France — Ambrell will return to Lyon, France for the **Industrie Lyon 2017**. The tradeshow will be held April 4-7 at EuroExpo Lyon. Representatives will be on-hand at stand 6V1 to discuss how induction heating can enhance attendees' manufacturing processes.

An Ambrell EASYHEAT induction heating system will be available for one-on-one demonstrations with visitors. Additionally, a representative from **THE LAB** will be at the stand to discuss attendee heating applications. Visitors are encouraged to bring parts and drawings to the show for discussion.

Ambrell manufactures induction heating systems ranging from 1 kW to 500 kW. More than 10,000 EASYHEAT and EKOHEAT systems have been installed in over 50 countries. Ambrell has extensive industry expertise with a broad array of applications including brazing, soldering, forging, heat treating, shrink fitting, metal-to-plastic insertion, preheating for welding and much more.

"We're looking forward to Industrie Lyon," said Tony Mazzullo, President and CEO of Ambrell Corporation. "Ambrell has vast experience with this show's targeted industry sectors including aerospace, automotive, energy, medical, rail and more, so we're excited to share our application expertise with attendees to help them improve their manufacturing processes."

To learn more about Ambrell, visit www.ambrell.com or call +1 585 889 9000.

About Ambrell

Founded in 1986, Ambrell Corporation 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.