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## **Ambrell Expert to Present at IHEA Induction Seminar**

***Dr. Girish Dahake will provide instruction and present demos during the July 12<sup>th</sup> event***

**Rochester, NY (June 7, 2022)** — Dr. Girish Dahake, Ambrell's Senior Vice President, Global Applications, will be an instructor during the Industrial Heating Equipment Association's (IHEA) induction heating seminar titled *Heat This! The Basics of Induction*. The seminar will be presented by IHEA, Alabama Power and Ambrell Corporation, and will take place on July 12<sup>th</sup> from 8:30 am to 4:00 pm at the Alabama Power Technology Applications Center (TAC) in Calera, AL.

During the seminar, attendees will learn about an array of topics including sources of heat, induction theory, frequency of operation, power calculations, coupling of the work piece and induction's role in sustainability. Applications and live induction demonstrations will be given in the laboratory at the Technology Applications Center. Attendees will also receive a copy of IHEA's *Induction Process Heating Handbook for Industrial Applications*.

"We're proud to be an IHEA member and are excited to participate in IHEA's Induction Heating Seminar at the Alabama Power Technology Applications Center," stated Scott Nolen, Division President of inTEST Process Technology which includes Ambrell. "Induction heating is an efficient heating option that offers numerous benefits, making it a great choice for companies looking for greener heating options that are non-CO2 emitting and/or those pursuing an electrification initiative."

The IHEA Induction Seminar costs \$99 and interested individuals can register at [www.ihea.org/event/induction22](http://www.ihea.org/event/induction22). To learn more about how induction heating is a green technology, visit [green-energy.ambrell.com](http://green-energy.ambrell.com).

### **About Ambrell**

Founded in 1986, Ambrell Corporation, an inTEST Company, is a global leader in the induction heating market and is 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 and the Netherlands. All products are engineered and made at the company's manufacturing facility in the United States, which is ISO 9001:2015-certified. Over the last three decades Ambrell has expanded its global reach through an extensive OEM and distribution network and today has more than 17,000 systems installed in over 50 countries.

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