



EBTRON Named to the CABA Board of Directors

Loris, South Carolina — The Continental Automated Buildings Association (CABA) has announced EBTRON, a well-known pioneer in thermal dispersion airflow measurement and control technology, to the CABA Board of Directors. CABA is a non-profit industry association that conducts research and provides information, education, networking, and forums to help promote advanced technologies for intelligent buildings and the home market.

EBTRON will be represented on the CABA Board by Darryl DeAngelis, Director of Business Development. Darryl is one of EBTRON's team of engineers and technology leaders, responsible for spearheading the company's business development and execution strategy. Darryl expressed his excitement at serving on the CABA Council; "EBTRON is honored to be associated with such a prestigious group, and we look forward to working with fellow board members to realize their shared vision of using advanced technologies to accelerate the development of intelligent buildings. CABA members will be leaders in reducing energy and maintaining healthier buildings on the path to net zero."

EBTRON provides state-of-the-art technologies that ensure accurate, repeatable, and long-term stability for years of reliable operation in the built environment. EBTRON is an active CABA member company and recently collaborated with several other CABA members on a market study of Healthy Buildings and Indoor Environmental Quality for release this month. Darryl's close ties with EBTRON technology leaders make him an ideal representative for the company on the CABA board of directors. His 35 years of HVAC experience and years of active involvement in ASHRAE standards and committees, as well as many other industry organizations, give him valuable insight into the industry's evolution, making him a great addition to the board.

"Darryl DeAngelis brings not only thought leadership but also extensive industry and technical experience to the CABA board," said Greg Walker, CEO of CABA. "This collaboration will help fuel our mission to create the smart, healthy, sustainable buildings of the future through advanced technology."

For more information, visit www.EBTRON.com

About EBTRON

Globally, EBTRON provides industry-leading solutions for airflow measurement that offer accurate, repeatable, and long-term stability for years of reliable operation in the built environment. EBTRON introduced the first thermal dispersion airflow measuring device



for HVAC applications in the early 1980s. The Company pioneered outdoor airflow measurement for ventilation, control, and monitoring. EBTRON products are U.S.-designed, engineered, manufactured, tested, and NIST traceable. They are independently verified to comply with safety and regulatory requirements. EBTRON has maintained its position as an industry leader for over 40 years through its dedication to developing new products and its dependable network of factory-trained representatives.

Experience the measurable difference with EBTRON! More information is available at www.EBTRON.com.

EBTRON

Lisa Hickey

lisah@EBTRON.com

843-877-8850

About CABA

The Continental Automated Buildings Association (CABA) is an international not-for-profit industry association dedicated to the advancement of intelligent home and intelligent building technologies. The organization is supported by an international membership of over 300 organizations involved in designing, manufacturing, installing, and retailing home and building automation products. Public organizations, including utilities and government, are also members. CABA's mandate includes providing its members with networking and market research opportunities. CABA also encourages the development of industry standards and protocols and leads cross-industry initiatives.

More information is available at www.caba.org.

Continental Automated Buildings Association (CABA)

Marta Klopowska

klopowska@caba.or