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ASHRAE AHR Expo 2025: Join us at iAIRE for a **Meet & Greet + Plant Tour!**



We Welcome You to Orlando!

Dear Valued Customers,

November 5, 2024

We are excited to invite you to a Meet and Greet event hosted by iAIRE during the

upcoming AHR Expo in Orlando! This is a fantastic opportunity to connect with industry peers, learn more about our innovative products, and tour our manufacturing facility. **Event Details:**

Time: 9am - 4pm

Location: iAIRE Manufacturing Facility

<u>Dates</u>: February 10-11, 2025

2100 Consulate Drive, Suite 102, Orlando, FL 32837

What to Expect:

• Networking Opportunities: Meet fellow attendees, industry experts, and the iAIRE team.

- Plant Tour: Gain exclusive insights into our manufacturing processes and cutting-edge technologies that drive our products.
- Refreshments: Enjoy food and beverages as you mingle and explore our facility. • Shuttle Ride: For your convenience, use our complementary shuttles to and from the Orange County Convention Center.

hospitality@myiaire.com. We look forward to seeing you in Orlando!

We'd love for you to join us! You can confirm your attendance by clicking the R.S.V.P.

button below, calling us at 407-480-5120 ext. 102, or by emailing

R.S.V.P.

1135

VP of Sales

Chuck Eno

Warm regards,



equipment. These savings typically amounts to 40 – 50% of the energy that is used by the HVAC equipment, along with the fact that since the Solar HVAC has an inverter

demand electrical charges, these are eliminated or minimized by Solar HVAC. Solar Power In Action: 2024 Solar HVAC Case Study In January 2024, Quantum Technologies and iAIRE partnered to test two identical

units in a vast 20+ million square foot facility in South Carolina, one with iAIRE's

innovative Solar Assisted Energy Management System, and one without.

on the compressor, the in-rush current is low and if the utility in the area has peak

Key Results: kW Consumption Reduction: -16.9%

- EER Improvement: +60.4%
- iAIRE's patented Solar HVAC system, demonstrating substantial energy savings, increased capacity, and improved energy efficiency.

Increased Capacity: +51.2%

We are proud to share the compelling results from this project, derived from 168,241 recorded cycles. These findings demonstrate the efficiency and effectiveness of iAIRE's Solar Assisted Technology in reducing energy consumption and costs.

The side-by-side comparison was decisive and highlights the significant benefits of

To learn more about how iAIRE's Solar Assisted Energy Management System can benefit your facility, please contact us. Our team is ready to provide you with detailed insights and support tailored to your specific needs. Reach out to us today and take the first step towards a more energy-efficient future!

Let's Connect!





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