

## iAIRE's Solar HVAC Eligible for Federal Tax Credits Through 2035!



### BECAUSE THE FUTURE OF INDOOR COMFORT IS SOLAR.

### The iAIRE Advantage for Distributors

- Win more bids by offering federally supported, sustainable HVAC
- Deliver higher ROI for clients across all industries and facility types • Strengthen relationships with contractors and end-users by helping them
- Increase your own margins while supporting decarbonization and
- sustainability goals

WWW.MYIAIRE.COM

August 26, 2025

Dear iAIRE Distributors,

At iAIRE, we're redefining what's possible in heating and cooling. Our **Solar HVAC** system, featuring patented Renewable Thermal Conversion Technology, isn't about generating electricity—it's about transforming the refrigerant cycle itself for breakthrough efficiency.

## Federal Tax Credits Through 2035: iAIRE's Solar **HVAC Delivers Maximum Savings**

Did you know? iAIRE's **Solar HVAC system** isn't just revolutionary in design—it's also eligible for significant federal tax credits through 2035.

That's because our **Renewable Thermal Conversion Technology** uses energy from the sun's heat and light, and integrates thermal storage devices. Under federal guidelines, that means you can claim tax credits for more than a decade to come —making the investment smarter, faster, and more profitable than ever.

# The Technology Behind the Savings

the air conditioning unit. Instead of producing electricity, the panel adds heat to the **refrigerant cycle**, reducing the compressor's energy load.

iAIRE's Solar HVAC system features a solar thermal panel mounted directly on

innovation delivers a lifetime of energy savings of up to 50% over conventional **systems**—all while qualifying for those **federal incentives through 2035**.

Since the compressor is the most power-hungry component of an HVAC unit, this

## Renewable Thermal Conversion Technology – Uses solar heat to reduce

Why iAIRE's Solar HVAC Stands Out

- compressor load. Smarter Operation – Sensors and a variable frequency drive (VFD) automatically
- optimize performance. Up to 50% Energy Savings – Dramatically lower operating costs.
- Federal Tax Credits Through 2035 Significant savings thanks to thermal storage eligibility.
- OG-100 Rated Solar Thermal Collectors Certified, proven performance. **Versatile Applications** – Available for residential and commercial systems, 2– 150 tons.
- Seamless Installation Installs just like a conventional HVAC system. Smart Compatibility – Works with BACnet controls and Energy Recovery Ventilators (ERVs).
- Advanced Options Dozens of air purification and high-efficiency add-ons available. us Manufactured in the USA – Proudly manufactured in Kissimmee, FL.
- **Smarter Comfort, Sustainable Future**

#### Developers, businesses, and homeowners alike can benefit from the combination of energy savings, tax incentives, and sustainability leadership.

delivers comfort today and long-term value tomorrow. Save Big Now—and for Decades

Choosing iAIRE's Solar HVAC means you're not just reducing your environmental

impact—you're also taking advantage of federal incentives locked in through 2035. Combine long-term energy savings with guaranteed tax credits, and you have one

With iAIRE's Solar HVAC, you get a high-performance, cost-efficient system that

## of the smartest HVAC investments on the market today. To learn more about this exciting product and how it can benefit your next project, contact our team at

<u>sales@myiaire.com</u>!

Best Regards and Happy Selling,



Let's Connect!



Copyright (C) 2025 iAIRE. All rights reserved.

Our mailing address is: