THE NEXT EVOLUTION IN HVAC EFFICIENCY.

ELIGIBLE FOR FEDERAL TAX CREDITS UNTIL 2035!

Engineered Efficiency. Proven Savings. Simple Integration.

iAIRE's Solar HVAC system merges engineering innovation with practical design — delivering significant energy reduction, seamless installation, and long-term financial value. Using patented Renewable Thermal Conversion Technology, the system integrates solar thermal assistance directly into the refrigerant cycle, reducing compressor load and operating costs by up to 50%.

Contact us today at **sales@myiaire.com** for submittals, performance data, or specification assistance.



Why Engineers Choose iAIRE's Solar HVAC

40% Federal Tax Credit



Eligible for a 40% Federal Tax Credit (and up to 60% for low-income housing projects), plus stackable state, local, and utility rebates — making it a financially sound specification.



Up to 50% Energy Savings

Smart integration of solar-assisted thermal energy reduces compressor demand and lifetime energy use.



Lower Lifecycle Costs

Deliver systems with reduced operating energy, maintenance, and long-term ownership costs—improving overall project value.



Simple Installation

Installs exactly the same as standard HVAC—Standard piping, controls, and installation processes.

BECAUSE THE FUTURE OF INDOOR COMFORT IS SOLAR.

The iAIRE Advantage for Engineers

- Simplify sustainable design with a plug-and-play renewable HVAC solution.
- Deliver measurable performance and efficiency gains for clients.
- Add value to your specifications with federally incentivized equipment.
- Help customers achieve their green goals by specifying equipment that supports carbon reduction targets and aligns with LEED, ESG, and sustainability initiatives.

40% FEDERAL TAX CREDIT

UNTIL 2033

AND CONTINUING SIGNIFICANT CREDITS THROUGH 2035.