NEXT-GENERATION GROUND COOLING FOR AVIATION

ELIGIBLE FOR FEDERAL TAX CREDITS UNTIL 2035!

The world's only portable Solar-Powered HVAC designed for aircraft on the ground.

Airlines, airports, and defense operations are under growing pressure to cut energy use, carbon emissions, and operational costs. iAIRE's Solar ultraJET HVAC System answers that challenge — combining advanced ground cooling performance with federal incentive eligibility for long-term financial return.

Because ultraJET integrates iAIRE's patented Renewable Thermal Conversion Technology, it qualifies under the Federal Investment Tax Credit (ITC) for renewable thermal systems — meaning your investment can be offset by 40% to 50% in federal tax credits, plus potential state, local, and utility incentives.



Financial & Operational Advantages



Up to 50% Federal Tax Credit Eligibility

Qualifies under renewable thermal provisions of the ITC — a credit extended through 2035, unlike expiring PV incentives.



Lower Operating Costs

Patented solar-assisted design reduces compressor workload, cutting lifetime energy costs by up to 50% and extending the life of the equipment.



Accelerated Depreciation for Faster ROI

Eligible for bonus depreciation and other financial incentives under U.S. renewable and equipment tax policy.



U.S. Manufactured Equipment

Built in Kissimmee, Florida, meeting domestic content standards that further increase tax credit eligibility.

BECAUSE THE FUTURE OF INDOOR COMFORT IS SOLAR.

The iAIRE Advantage

- Reduce operational and energy costs across your fleet
- Claim 40-50% federal tax credits + accelerated depreciation
- Lower emissions and support federal sustainability mandates
- Improve reliability for aircraft awaiting takeoff or calibration
- Partner with a U.S. manufacturer advancing renewable aviation technology

40% FEDERAL TAX CREDIT

ELIGIBLE 2033

AND CONTINUING SIGNIFICANT CREDITS THROUGH 2035.

Contact us today to learn more at sales@myiaire.com.