



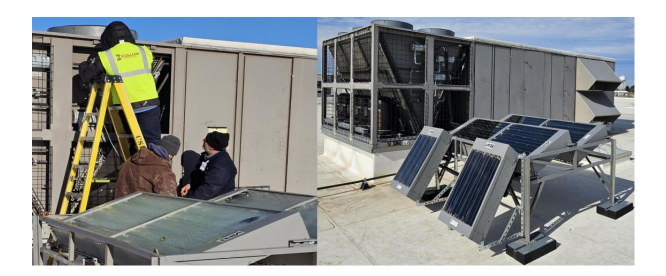
Our innovative Solar HVAC solutions help our customers save on rising energy costs.

iAire Solar HVAC Technology is exclusively distributed in Australia by Dynamic Industrial Systems. Find out how our patented technology takes ambient light from around your heating and cooling equipment and converts that light to thermal energy.

Can we save you and your business energy and reduce your energy operating costs, yes we can.

There is no other solution on the market that can save the energy we can.

<u>Project Reference – Solar HVAC</u> <u>Quantum Technologies, South Carolina</u>



Quantum Technologies and iAire are working with a global manufacturer to reduce their HVAC Energy costs by 35%. This customer owns a 20+ million square foot facility in South Carolina and have integrated an iAire Solar HVAC system with their existing installed equipment, one of their Commercial Rooftop Units.

Performance is monitored while simultaneously montoring an identical unit without the Solar HVAC modification. This will give the client a real-time side-by-side comparison of the potential delivered by Solar HVAC in their air conditioning plant.



Solar HVAC Certification

iAire Solar HVAC solar collectors are certified to be more than 65 percent effective per OG-100 to the Solar certification on standard ICC901/SRCC100. The OG-100 certification will qualify this customer (In the USA) for both Federal and State solar rebates, incentives, and tax credits. Once this unit has been fully retrofitted, the payback is projected to be 2.81 years. This payback is calculated using those rebates, incentives and credits in conjunction with an estimated solar collector effectiveness of only 35 percent.

Please feel free to contact Dynamic Industrial Systems if you are interested in learning more about how iAire Solar HVAC systems can help decrease your operating costs and improve your bottom line.

Visit us at: www.dynamicindustrialsystems.com.au