

As energy market volatility effects endusers bottom line, the world is looking for ways to efficiently store renewable energy. ThermCOLD is that storage.

This is a patented CO2 refrigeration technology with advanced Dew Point cooling.

Glaciems DPCO2 incorporates a new system as a standalone and offers a 35% reduction in annual power consumption compared with traditional HFC refrigeration systems. Integrated with ThermCOLD thermal storage technology, this system is set to lead the global transition away from synthetic refrigerants to reduce both direct and indirect CO2 emissions while dramatically reducing operating costs for end users.

Australian made, designed and built in South Australia with high operational efficiencies in all climates, the addition of intelligent cold logic pushes the boundaries of innovation in energy management.



DETAILS

Guest Speaker



Julian HudsonManaging Director
Glaciem

Julian Hudson has over 30 years of experience in the refrigeration industry; 10 of those as leading international expert on CO2 refrigeration systems. Having held senior engineering positions in some of the world's largest refrigeration companies, Julian's industry knowledge runs deep. Julian is a strong advocate for natural refrigerants and what he sees as their critical place in providing sustainable cooling in a changing climate.

Date: Friday 29th November 2019
Time: 7.00am for 7:30 start to 9.00am

Venue: Mercure Sydney Paramatta 106 Hassal Street, Rosehill

Parking: Complimentary Parking via Hassal St.

Includes: Hot breakfast included

Cost: Members \$44.00 (incl GST)

Non-Members \$66.00 (incl GST)

Sponsored by



Click here to register!