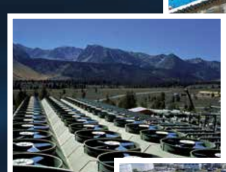


Chart's Cryogenic Carbon Capture™ (CCC) Technology is Ideal for Hard-To-Abate Industries

Cryogenic Carbon Capture[™] (CCC) solutions incorporate the same liquefaction products and technology that are proven in the facilities exporting North American LNG: cold boxes, brazed aluminum heat exchangers, modular air cooling, and cryogenic liquid gas storage and distribution.

- Cryogenic Carbon Capture[™] technology is amine free
- CO₂ capture efficiencies from 90 to 99%
- Captured liquid CO₂ purity > 99.99%
- Suitable for new plant builds and easy retrofit
- Minimal flue gas pre-treatment
- All electric, no steam needed
- Robust system design includes mature, industry standard equipment
- Utilizes efficient liquid CO₂ pumps vs. expensive CO₂ compressors





heat exchangers (BAHX)

Modular air cooling



Mark Courtney

Global Market Director, CCUS mark.courtney@chartindustries.com +1 716-536-9153

Owen Hartz

Business Development Manager, Global CCUS owen.hartz@chartindustries.com +1 832-773-7883

To learn more about Chart's carbon capture solutions, scan the QR code here:





Cold boxes