BUILDING A SUSTAINABLE ENERGY FUTURE

Hydrogen Liquefiers
Where Green is the new Blue

Asia Pacific:
Mark McKechnie
Director of Hydrogen Sales
Mobile: +61.432.388.200
mark.mckechnie@chartindustries.com
Through our deep cryogenic expertise and proven track record of delivering solutions for a large range of liquefied gases, Chart is uniquely positioned to address the entire liquid hydrogen value chain.

Make operations safe, easy and reliable

Standard Liquefaction Plant Solutions

- Standardized plant designs with liquefaction capacities of 5, 9, 12, 15 and 30 tonnes per day (tpd)
- Larger and custom sizes available upon request
- Options for trailer loading and trailer clean-out systems, and storage volumes
- Key equipment, including heat exchangers, vacuum-jacketed piping, cold box and cryogenic storage tanks, is designed and manufactured in-house
- Chart’s hydrogen liquefaction processes use state of the art pre-cooling, refrigeration cycles and rotating equipment for optimized CAPEX based on power costs
- Modular component construction and shop fabrication, minimizing field construction
- Ability to manufacture multiple cold boxes in Chart’s dedicated plants
- Minimized risk through proven technology and off the shelf components
- If required, Chart can incorporate front-end hydrogen purification processes from trusted partners to cater for a large range of inlet specifications
- Chart expertise includes process technology and plant designs

Liquefying and delivering all colors of hydrogen as a secure, clean, safe and affordable alternative to fossil fuels.
Incorporating Chart’s In-house Cryogenic Expertise

**Heat Exchange:** Chart superior plate fin heat exchangers are your guarantee of the most energy efficient and compact heat exchange solution.

**Storage:** Chart is the undisputed leader in cryogenic liquid hydrogen storage with hundreds of tanks in service around the world.

---

**Chart Vacuum Technology**® is at the core of why Chart is recognized around the world as the premier supplier of cryogenic equipment. Our total scope incorporates in-house engineered and built vacuum jacketed pipework vaporizers and other equipment essential for the storage and transfer of liquid gases.

---

**Full Support Throughout the Complete Project Lifecycle**

Focused, flexible **Engineering, Procurement, Fabrication (EPF)** business model perfectly positions Chart as the partner of choice for owners, operators, end-users and contractors. If required, Chart can deliver a full EPC scope through trusted partners.

- **Study**
  - Preliminary design
  - Process optimization
  - FEED

- **Build**
  - In-house manufacture
  - Proven shop-built equipment

- **Install**
  - Modular construction reduces time at site & civils
  - Site supervision & support

- **Operation**
  - Electronic data monitoring
  - Service & maintenance contracts
  - Operator training
  - Plant optimization studies

- **After-Sales**
  - Spare parts
  - Technical support
Positioned to Address the Entire Hydrogen Value Chain

Engineered for Efficiency – Built to Last

Member of:

Strategic Partner: McPhy

Global:
Bob Oesterreich
Vice President, Global Hydrogen Sales
Mobile: +1 630.561.5792
bob.oesterreich@chartindustries.com

EMEA & India:
Peter Gerstl
Director of Hydrogen Sales
Mobile: +49.171.307.6540
peter.gerstl@chartindustries.com

Americas:
Reid Larson
Director of Hydrogen Sales
Mobile: +1 952.687.7857
reid.larson@chartindustries.com

Asia Pacific:
Mark McKechnie
Director of Hydrogen Sales
Mobile: +61.432.388.200
mark.mckechnie@chartindustries.com