

CRYOTEC Anlagenbau GmbH was founded in 1995 and is part of the EPC Group since 2009. The company, which is specialized in technical gases, is based in Wurzen, Saxony. CRYOTEC has about 2,000 m² of production area and more than 5,000 m² storage space for the implementation of its worldwide projects.



CRYOTEC Anlagenbau GmbH is a specialist for cryogenic and technical gases such as LIN, LOX, GOX; GN; medical oxygen, Ar, He, CO₂, LNG and CNG.





- Polymers & Fibers

- Engineering Services & Infrastructure Pharmaceuticals & Fine Chemistry
- Chemistry & Specialty Chemistry Renewable Energies
- Liquefaction of Gases Small Scale LNG Systems Air Separation Systems

Cryogenic Systems

CRYOTEC /

Systems for Compression &

- Special Applications for Technical



- Construction Engineering
- Infrastructure
- Building & Civil Engineering
- Project Management
- Technical Building Equipment





MODULAR SYSTEMS



PLANT CONSTRUCTION



A MEMBER OF

AFTER SALES SERVICES

IDEAS INSIDE ®



CO₂ Technologies & Applications

Our portfolio for the chemical, power and food industry



CONTACT

CRYOTEC Anlagenbau GmbH

Dresdener Straße 76 04808 Wurzen Germany

Phone: +49 3425 89 65 - 1610 Fax: +49 3425 89 65 - 1638 Email: contact@cryotec.de Web: www.cryotec.de

Dealing with Large Volumes and Low Operation Costs

CO₂ recovery, purification and / or liquefaction plants provide the most efficient way for availabilty of carbon dioxide for usage in breweries, chemical plants or dry ice production.









CO, Purification and / or Recovery

The most economical method or producing high-purity carbon dioxide

Carbon Dioxide Sources

- Separation from industrial / fuel gases
- Separation from combustion gases of power plants, hydrogen production, synthesis gas production
- Upgrade and efficiency enhancement in industry
- Incinerators for associated gas for "Enhanced Oil Recovery" applications in oil and gas exploration
- From natural sources

- From dry ice production process
- From fermentation process in breweries / distilleries
- Biogas upgrade for production of Biomethane (CO₂ removal)
- CO, for methanation process for syntetic natural gas production (SNG)

Characteristics of our Plants

- Compact Installation
- Quality and functional check in CRYOTEC workshops
- Very short erection/commissioning time due to prefabricated units
- · Application of well-proven equipment
- Efficient plant operation
- High product quality
- Competitive solution due to standardization



High Economic Efficiency

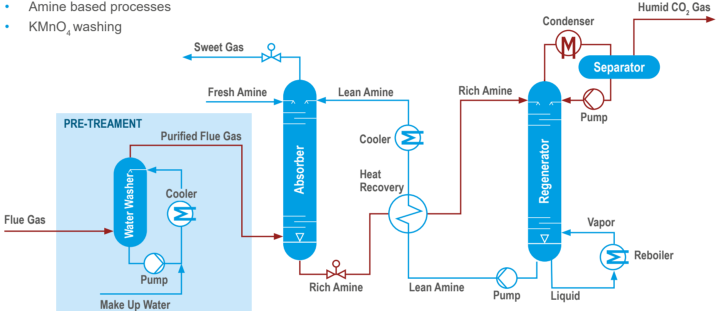
- ✓ Low energy consumption
- ✓ Low cost for maintenance and plant operation
- ✓ Low labor input

High Plant Safety

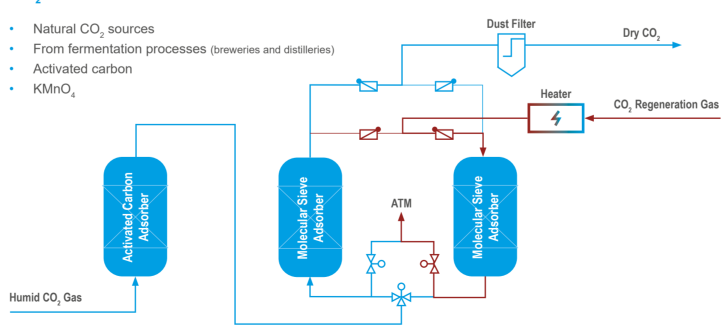
High reliability due to high plant safety and longterm experience in process design, plant engineering and

Drying / Purification

- Industrial and chemical processes (combustion processes, hydrogen production / steam reforming or synthesis gas production)
- Amine based processes

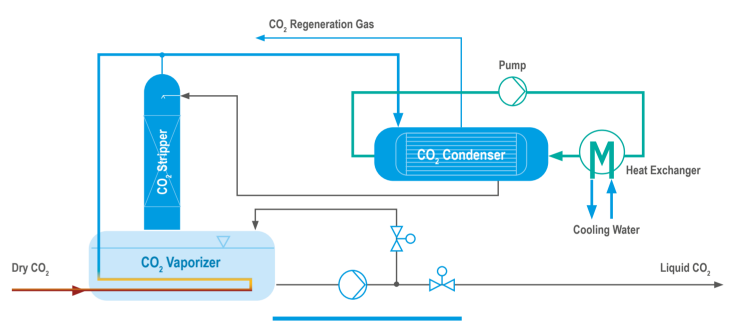


CO₂ Drier and Purification Units



CO, Liquefaction

• Dry Ice Production (recovery and re-liquefaction of gaseous CO, to generate a more efficient dry ice production process)



Carbon Dioxide Applications Food & Beverage Industry

- as soda for beverages
- · for packaging of food under protective gas atmosphere
- for greenhouses, used as fertilizer for enhancement of production
- · food and pharma grade quality acc. to European Industrial Gases Association (EIGA) standard or Coca-Cola standard

Other Applications

- for pneumatic conveying systems
- as extracting agent for essential oils
- as refrigerant agent
- · and potable water technology, sea water desalination as solvent of minerals
- as shielding gas for welding
- for fire protection systems



YOU WOULD LIKE TO LEARN MORE ABOUT **OUR TECHNOLOGIES AND SERVICES?**

Contact us! We are looking forward to talking to you



Corinne Ziege Managing Director

Phone: +49 3425 89 65 - 1610 E-Mail: sales@cryotec.de

