

# CMC Cerezuela Group

With more than 35 years of experience in the design and manufacture of gas tanks vehicles, containers, tank wagons and stationary tanks for the storage, transport and distribution of pressurized or cryogenic liquefied gases.







#### CONSTRUCCIONES METÁLICAS CEREZUELA SL

Pol. Industrial del Alba Av. Vila del Comú, Pla A-9 P.O. Box 192 43480 Vila-seca · Tarragona · SPAIN

T. +34 977 395 660 info@cmccerezuela.com

www.cmccerezuela.eu



Scan me !



des

CMC GROUP Experience and innovation for the small scale gas

Saude Destate (1)



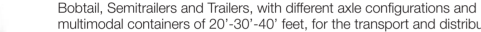
## Gas tank vehicles, equipment and solutions for LPG, NH3, CNG, CGH2 logistics



## Gas tanks vehicles, equipment and solutions for LNG, BIOLNG, LIN, LOX, LAR, CO2 logistics



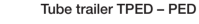




multimodal containers of 20'-30'-40' feet, for the transport and distribution of liquefied gases under pressure (LPG-NH3) approved for road, maritime and rail transport (ADR, IMDG -RID)

Truck Semi-Trailer, Trailer, Bobtail and TPED Containers

Optimized designs with the mass and dimensions regulations of each country to guarantee the most stable vehicle, with the lowest working height and the highest load capacity in the market. Equipped with loading and unloading pipes with pump, meter and hose, with wide options of control systems, safety, accessories and truck models.



20'- 30'- 40' long tube trailer semi-trailers for transport of compressed gases (CNG -CGH2).

Approved for road, sea and rail transport (ADR - IMDG - RID) and with PED approval for use as a static tank.





## **PED Stationary tanks**

Static tanks for the storage of liquefied gases under pressure (LPG-NH3) with different types of volume, overhead or underground, vertical or horizontal and equipped with loading, unloading and control pipes. Approved according to the European Directive 2010/35/CE.









Containers, Bobtails, Semitrailers and Trailers, with different axle configurations, and multimodal containers of 20'-30'-40' feet, for the transport and distribution of cryogenic gases, approved for road, sea and rail transport. (ADR - IMDG - RID).

With double-walled, thermally insulated cryogenic tanks (vacuum + MLI). Our "low boil off" technology of high quality and durability, guarantees the minimum cold losses in the transported product, allowing to cover longer transport distances.

Optimized designs with the mass and dimensions regulations of each country to guarantee the most stable vehicle, with the lowest working height and the highest load capacity in the market. Equipped with loading and unloading pipes with vaporized, pump, meter and hose, with a wide range of control and hose, with wide options of control systems, safety, accessories and truck models.

### **PED Stationary Tanks**

2010/35/CE.

### LNG Bunkering Systems

Equipment and systems to perform LNG bunkering operations in Truck to Ship and Multi Truck to Ship modes, with the highest unloading speed in the market.

www.cmccerezuela.eu

## Semi-Trailer, Trailer, Bobtail and TPED

Stationary tanks for cryogenic gas storage with different types of volume, vertical or horizontal and approved according to the European Directive



## The engineering that shapes your storage, transportation and distribution of SMALL SCALE GAS projects



#### Solutions for H2, LNG, LPG, CO2, Biogas, Ammonia, Air Gases

CIDIC is the engineering company of the CMC group that offers services to provide solutions related to the management, handling, transportation, storage and supply of any type of compressed, liquefied or criogenvc gas.

Our great capacity for innovation allows us to provide solutions, offer services and design custom-made products for any of our customers' needs in the following areas:

- Gas Logistics
- Bunkering Projects
- Transports vehicle engineering
- Green energy generation
- Management and minimization of risks and operating costs

CIDIC is the best partner to carry out R&D projects and technical support, offering our clients consulting, projection, supervision, training and operations management services.