

We work to lead

We have worked for thirty years in the development of packaged CNG compressors, LNG liquefaction stations, and equipment for industrial gas production and distribution. We have customers in 65 countries, who seek to turn natural gas into energy at a low cost and high environmental quality.



We have designed **the fastest filling station** for buses

We have designed the CNG filling station of the Sanchinarro Operations Center, which belongs to Madrid's Municipal Transport Company (EMT) in Spain. Cutting-edge technology makes it possible to refuel between 150 and 180 buses per hour by means of Coldbox® and Common Manifold® direct filling, entirely developed and manufactured by Galileo.



We have
designed **the**
most compact
CNG station

Our Nanobox® packaged CNG station has offered an innovative solution to drivers in the Norwegian city of Hammerfest, the northernmost city in Europe. In one single compact module we integrated compression, storage and dispenser.

We have created the **Cryobox®**
Nano LNG-Station and brought
LNG to the service of transport



We have created Cryobox®, the first Nano LNG-Station that has brought LNG to the transport industry. Seven Cryobox® units will supply LNG to the "Francisco", the first high-speed ferry powered by LNG fueled turbines. It will also be the first time that a maritime transport company as Buquebus has become its own fuel supplier, having chosen the cleanest and highest performance alternative.

We are the first in South America to manufacture
Wellhead Compressors
and **Pipeline Boosters**



This year Galileo has installed five MX200[®] Wellhead Compressors in Loma de la Lata, Neuquén, Argentina, which will provide a daily total flow of approximately 350,000 m³ of gas and 25 m³ of hydrocarbons. We have also installed two Galileo MX1000[®] Pipeline Boosters, which will increase gas flow to 97,000 homes in San Juan, Argentina.



Virtual Pipeline®: we bring gas beyond pipelines

Our Virtual Pipeline® technology allows for the compression of natural gas, which can be transported by road and delivered at the pressure required by consumers. Thus, we have benefited remote communities, mining projects in Argentina, tourism resorts in the Dominican Republic as well as industries in Indonesia, among other undertakings.



We supply **CNG**
to the coldest
city in the world

We have installed two CNG stations in Yakustsk, capital city of the Republic of Sakha in northeastern Siberia. In them, our Microbox[®] packaged CNG compressors and EMB[®] dispensers supply its inhabitants, who live on the permafrost*, the second coldest place after Antarctica.



We have installed the biggest CNG filling station

In Singapore, we combined our Microbox® CNG packaged compressors and our EMB® dispensers to refuel 46 cars simultaneously. We have also achieved a remarkable record: according to Guinness World Records, this is the largest CNG station worldwide.

GALILEO

Natural Gas Technologies

For further information, call us at
+ 54 11 4712 8000 or follow us on:
www.galileoar.com

