

Major milestones in infrastructures and services 2022

Our infrastructures and services have been key to guaranteeing Spain's energy supply and contributing to that of the rest of Europe, in a year marked by the Russian-Ukrainian conflict



100% Availability of infrastructure

► Milestones in infrastructures



1 NOV

Extension of the Irun interconnection.

Allows for an additional 1.5bcm of gas exported per year



4 DEC

First operation after the enlargement of the Barcelona Plant jetty.

Enables reloading to be boosted on smaller ships

INCLUDED IN THE MORE ENERGY SECURITY PLAN ("PLAN MÁS SEGURIDAD ENERGÉTICA") OF THE SPANISH GOVERNMENT



JAN-DEC

GreenLink project consolidation

+340 requests

for the injection of renewable gases into the grid (279 hydrogen and 62 biomethane)



28 JUN

Start of **gas exports via Tarifa IC** (Spain → Morocco)

► Contribution to Europe's security of supply

+130%

vs. 2021

Natural gas exports

by international connections

Exports to France

+157%

vs. 2021

35 TWh

All-time record, with a **100%** contractual situation from July to December

Tanker reloadings at wholly-owned Enagás plants

+30%

Increase in the volume of LNG reloaded on tankers, reaching **15 TWh**, mainly due to reloading destined for other European countries

Distribution by terminal:

33%

Barcelona Plant

21%

Cartagena Plant

46%

Huelva Plant



► Utilisation data

100% Enagás Regasification Plants

Regasification



+49%

vs. 2021

150 TWh

Storage



+35%

vs. 2021

70%

Average capacity utilisation, with **maximums of 99%** on all three levels

Truck loading



6.8 TWh

23,614 trucks

Tankers



+30%

vs. 2021

Unloadings
(187 tankers)

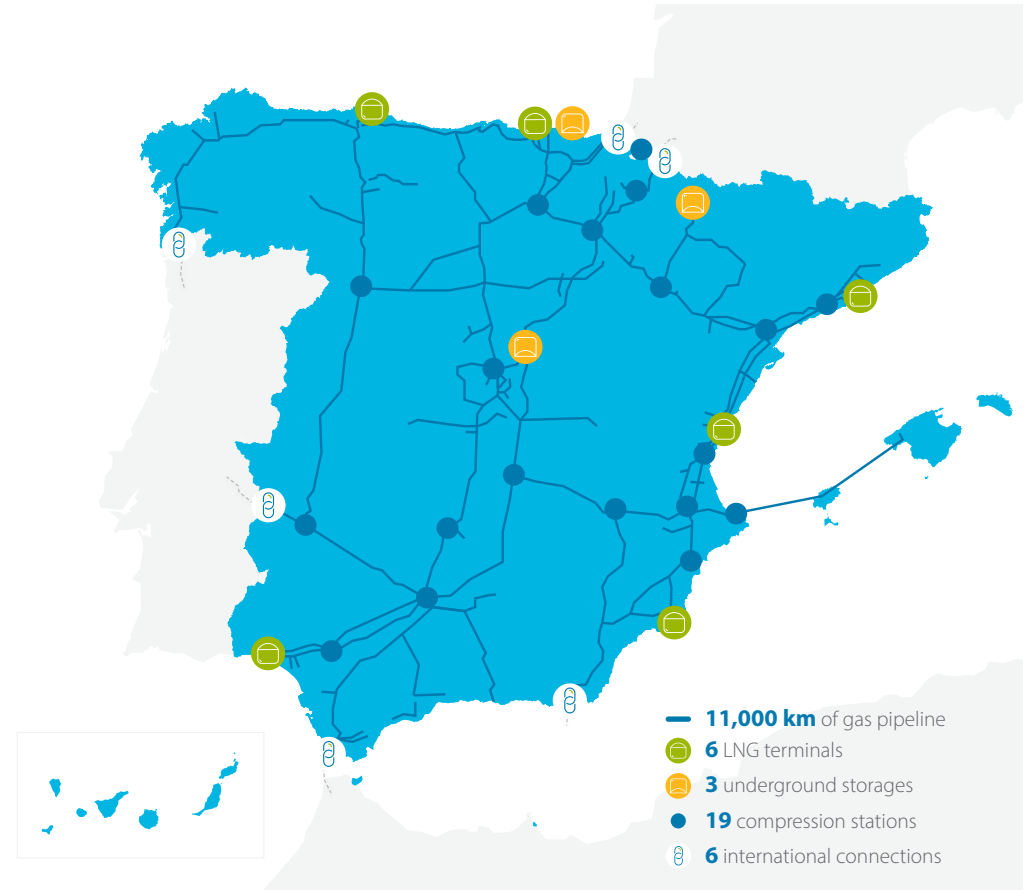
Record unloadings at **Cartagena** (61) and **Huelva** (68) plants

+75%

vs. 2021

Loadings (large-scale and small-scale) and cooling downs (79 operations)

Record number of loading operations **at all our terminals**



Enagás Underground Storage Facilities

96%

Maximum fill level in 2022 (+20% vs. 2021)

International connections

France and Portugal

+120%

vs. 2021 **export**
(41.3 TWh)

Almería

+14%

vs. 2021 **import**
(100.9 TWh)

Tarifa

1.88 TWh

in exports