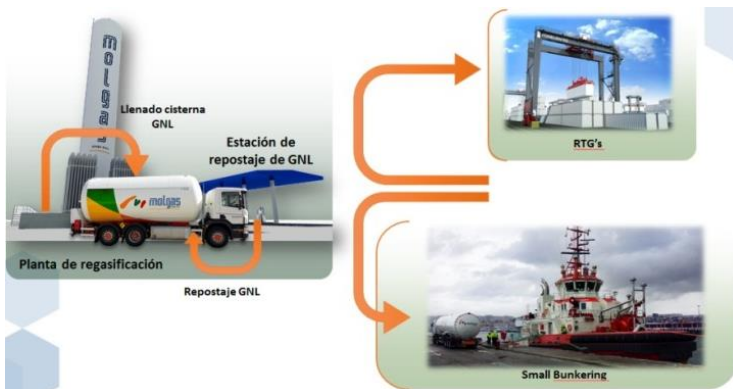


# CORE LNGas hive: **EPM5**

Valencia-LNG/CNG mixed station for vehicles and small boats

Build a **mixed station** (land-maritime vehicles) within the port domain, contributing to LNG penetration in Valencia Port activities.



The station will include an innovative system for increasing the methane number, meeting the knocking requirements of alternative engines

Different port locations have been analyzed

## Partners involved



LÍDER



<http://www.corelngashive.eu/>





# CORE LNGas hive: **EPM5**

Valencia-LNG/CNG mixed station for vehicles and small boats

## Expected results

- LNG fuel/bunkering station in service
- MN control system analysis and conclusions
- Truck engine performance running on controlled MN LNG

Challenges	Estimated end date	Budget
<b>New port urbanistic plan</b>	<b>Construction: October 2020</b> <b>Monitoring: December 2020</b>	<b>2.900.000 €</b>