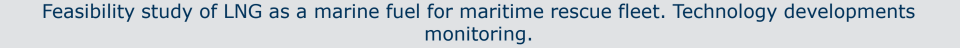
CORE LNGas hive: EV2

Rescue boat powered by LNG





Feasibility study of LNG as a marine fuel for maritime rescue fleet.



Retrofitting and new building feasibility study of rescue boats

Partners involved











CORE LNGas hive: EV2

Rescue boat powered by LNG



Expected results

EV2 - NEW RESCUE BOAT POWERED BY LNG: POTENTIAL USE OF LNG AS AN ALTERNATIVE FUEL FOR THE MARITIME RESCUE FLEET

Deliverable D3.2 – Feasibility and Technological development study on an LNG-powered rescue boat

SASEMAR / ARMON





ASTILLEROS ARMÓN S.A.



- Feasibility Study: Gas as a fuel in SM
- Retrofitting of a multipurpouse salvage tug
- Design an alternative selection
- Manoeubravility study comparing diesel vs dual fuel tugboat

End date

January 2020

Total budget

500.000 €





