CORE LNGas hive: EV6

Valencia. Tugboat powered by LNG

Design a LNG tug boat. The objective is to design a LNG fuelled tug boat. The ship will also implement other innovative technologies addressed to improve her optimal use of power. The scope of this prototype will only cover the basic engineering.



Basic Engineering document



65 technical documents and drawings



Validated by BV and DGMM

Partners involved

















CORE LNGas hive: EV6

Valencia. Tugboat powered by LNG

Expected results



The set of documents has been reviewed by the subactivity partners (Boluda as Shipowner and Bureau Veritas as Class Society) and by the Spanish Directorate of Merchant marine (DGMM from the initials in Spanish).



As a result, the Approval in Principle of the design has been by BV on 28th June 2017

End date December 2019







