





## GASVESSEL – 723030 Compressed Natural Gas Transport System

To the kind attention of

Ms. Renata KADRIC - Project Officer
723030 GASVESSEL Project
European Commission Innovation and Networks Executive Agency (INEA)
W910 3/16
B-1049 Brussels/Belgium

Trieste, May 29th, 2020

H2020 - 723030 GASVESSEL - WP5 - Achievement of milestone MS6 - Statement

Dear Ms. Kadric,

Reference is made to the MS6 in the Grant Agreement relevant to the WP5 "Functional Ship Design ready" managed by the Lead Beneficiary Navalprogetti.

The Project Coordinator, Mr. Loris COK, having, together with his staff:

- Provided a constant following of the progress of the design and engineering activities;
- Made a final survey on May 29<sup>th</sup>, 2020 whose results are satisfactory

hereby informs that the CNG ship functional design and engineering is complete and already under the Class (Partner ABS) approval.

The documentation is under ABS review and said review will be completed within the due date of Deliverable D8.3 (month 46 of the Project). No major modifications are expected on review completion since the relationships between the Partners (Navalprogetti and ABS) was cooperative and continuous all along the ship design development phases.

The only pending item is the HAZOP workshop that needs to be performed to analyse all operative aspects of cargo loading/unloading system design from the safety point of view and the relevant Quantitative Risk Assessment (QRA) to be done.

HAZOP and subsequent QRA sessions have been suspended due to the Covid 19 pandemic emergency, and need now to be rescheduled. For this reason, perhaps, in the next future we will ask Project Officer for reopening deliverable D5.3 to update some items, if any.

According with all the above, the Coordinator, under his own responsibility, informs that the Milestone MS6 is achieved, within the time requested by the Grant Agreement and the Deliverable D5.3 is regularly uploaded on EU Participant Portal.

Yours faithfully,

Loris COK Project Coordinator

Join 64