





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 31st, 2018

H2020 - 723030 GASVESSEL - WP2 - Achievement of milestone MS2 - Statement

Dear Ms. Kadric,

Reference is made to the MS2 in the Grant Agreement relevant to the WP2 "Scenario analyses performed with the Decision support model" managed by the Lead Beneficiary CHC.

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

- Examined the D2.1 prepared by Lead Beneficiary CHC;
- Examined the D2.2. prepared by Partner 12 Esteco;
- Having attended the Consortium General Assembly in Cyprus where the contents and progress of above mentioned Deliverables were presented to all Gasvessel Partners;
- Having checked during three internal meetings the correct functionality of the Decision Support Model;
- Checked that documents are in line with Quality and Ethics requirements;

Hereby

STATES

That

- Scenarios analysis is complete and its contents allow performing subsequent steps mainly relevant to WP6 and WP7;
- The contents of D2.1 are complete and accurate showing great efforts and commitment of the Partners involved
- Decision support model has been tested and its functionality is confirmed. Outputs are in line with the requirements and allow to define the number of ships and the gas transportation tariffs. The outputs will be more accurate in the future when loading/unloading systems and ships CAPEX and OPEX are available on completion of WP6 and WP7.

According with all the above, the Coordinator, under his own responsibility, informs that the Milestone MS2 is achieved, within the time requested by the Grant Agreement.

All documents mentioned herein are filed at Coordinator's offices and available on request and will be uploaded on EU Participant Portal within due date.

Yours faithfully, Project Coordinator - Loris COK

foin bk