

WORKSHOP APPROVAL STATEMENT No. REC008821XP/001

Further the ascertainments carried out and based of the documentation submitted, RINA hereby declares that:

Description Workshop Approval

Type Design and production of complete LNG powering systems,

boilers, tube and shell heat exchangers, pressure and

non-pressure vessels, different types of modules, steel and

stainless steel construction.

Manufacturer REMONTOWA LNG SYSTEMS Sp. z o.o.

Place of manufacture ul. Sobieskiego 42

84-230 Rumia POLAND

Reference standards RINA Rules

On the basis of the proofs of the qualification level and experience, upon satisfactory outcome of the inspection carried out at the Company facilities and following the review of the relevant work procedures and instructions, the recognition as APPROVED WORKSHOP has been granted to the Company, in compliance with the RINA Rules for the Classification of Ships.

Issued in GDANSK on January 27, 2021. This Certificate is valid until January 26, 2025m K. Lobodziński

Senior Marine Surveyor
Head of Poland Marine
Jurisdiction: Poland,
Slovakia, Czech Republic

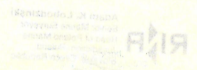
Adam Konrad Lobodzinski

This certificate consists of this page and 1 enclosure

RINA Services S.p.A. Via Corsica, 12 - 16128 Genova

Tel +39 010 53851 Fax +39 010 5351000







WORKSHOP APPROVAL STATEMENT No. REC008821XP/001

Enclosure - Page 1 of 1

Design and production of complete LNG powering systems, boilers, tube and shell heat exchangers, pressure and non-pressure vessels, different types of modules, steel and stainless steel construction.

Approval Conditions

Pressure vessels, associated piping systems and fittings shall be of a design and construction adequate for the service for which they are intended. Tested in accordance with the requirements of the Rules, under the supervision and to the satisfaction of the Society's Surveyors.

Plan approval is required for pressure vessels of class 1 and 2 as specified in Rina Rules Pt C, Ch 1, Sec 3. Society reserves the right to apply all or part of the requirements of the Rules to class 3 heat exchangers and pressure vessels, depending on the criticality of the equipment and/or of the system of which they are part.

General conditions for the approval

- a) The initial conditions verified by RINA at the time of the assessment are to be maintained
- b) Any changes to the initial conditions are to be promptly communicated to RINA, which reserves the right to repeat the relevant assessment
- c) RINA personnel are to be allowed to witness during the performances of activities, upon their request
- d) The activities are to be carried out in compliance with RINA Rules and /or other applicable Rules

Adam K. Lobodziński Senior Marine Surveyor Head of Poland Marine Jurisdiction: Poland, Slovalia, Czech Republic

Signature

GDANSK January 27, 2021

RIA