# **Hellenic Accreditation System**



# ACCREDITATION CERTIFICATE

No. 749-5

The Hellenic Accreditation System (ESYD), as the national accreditation body of Greece in accordance with the Law 4468/2017

#### **ACCREDITS**

the

#### PHOENIX REGISTER OF SHIPPING S.A.

in Piraeus, Greece

under the terms of the ELOT EN ISO/IEC 17020:2012 Standard, and the Regulations of ESYD, to carry out inspections, as a Type A inspection body, as specified in the attached Scope of the Accreditation, which may be revised by decisions of ESYD.

Initial Accreditation has been issued on 21.11.2011. This Certificate renews the Accreditation and it is valid until 20.11.2023, provided that the accredited body will comply with the above Standard and the ESYD Criteria.

Athens, 11.11.2020

Spyridon Podaras Spyridon ESYD

ESYD is a signatory of the European co-operation for Accreditation (EA) Multilateral Agreement for the activities covered by this certificate.

# **Hellenic Accreditation System**



### Annex C5/10 to the Certificate No. 749-5

# **SCOPE of ACCREDITATION**

of the

## PHOENIX REGISTER of SHIPPING S.A.

#### as a Type A Inspection Body in the voluntary sector and/or according to the National Legislative Regulations

Field of inspection	Type of inspection	Normative Regulations / Standards / In house procedures
1. Inspections and classifications in class ships, barges and floating crafts, with their equipment	Initial and periodical inspection	Class Certification or/and Certification on behalf of Maritime Authorities / Flag Administrations according to:
		1. Rules and Regulations of the Society Ph.R.S. S.A., indicated here below:
		A. Ph.R.S. Rules and Regulations for the Classification and Construction of Steel Ships:  Part 1. Classification and Surveys – Edition 2016 Part 2. Materials and Welding – Edition 2016 Part 3. Hull Construction and Equipment – Edition 2019 Part 4. Specialized Vessels – Edition 2019 Part 5. Machinery – Edition 2019 Part 6. Electrical Installations – Edition 2016 Part 7. Refrigerating Installations – Edition 2016
2. Inspections delegated by national maritime authorities	Initial and periodical inspection	Part 8. Automatic and Remote Control Systems – Edition 2016 Part 9. Fire Protection, Detection and Extinction – Edition 2016 B. Ph.R.S. Rules and Regulations for the Classification and Construction of Small Craft:  Part 1. Classification – Edition 2019 Part 2. Materials – Edition 2019 Part 3. Hull Construction and Equipment – Edition 2019 Part 4. Specialized Vessels – Edition 2019 Part 5. Machinery – Edition 2019 Part 6. Electrical Installations – Edition 2019 Part 7. Fire Protection, Detection and Extinction – Edition 2019 Part 8. Control Engineering Systems – Edition 2019 C. Ph.R.S. Rules and Regulations for the Classification and Construction of Floating Docks – Edition 2019
		2. International Maritime Conventions: SOLAS, MARPOL, COLREG, ICLL, ITC 1969, SFV, AFS, BWM, ILO MLC 2006.
3. Inspections of drawings and studies for ships	Approval of drawings and studies	<ol> <li>International Maritime Codes: IBC, BCH, IGC-GC, HSC-DSC, IMDG, IMSBC, ISM, ISPS, IS CODE 2008, NOx TECH. CODE, FSS, LSA, MODU CODE, IHM.</li> <li>Relevant maritime legislation of Flag Administration Authorization for certificates issuance, as provided by IMO (International Maritime Organization) and requirements, which arise from the bilateral agreements between the Society and the Flag Administrations that have authorized the Society for Statutory Surveys/Certification.</li> <li>(Belarus, Bolivia, Cape Verde, Panama, Cambodia, Cook Islands, Union of Comoros, Nigeria, Lebanon, Moldova, Palau, Sierra Leone, Jordan, Yemen, Greece, Togolese Republic, United Republic of Tanzania, Saint Christopher &amp; Nevis, elize, Honduras).</li> </ol>

Address of the body: 16, 2as Merarchias Str., 185 35 Piraeus, Greece

Approved Signatory: Anastasios Arvanitakis

This Scope of Accreditation replaces the previous one dated 11.11.2021.

The Accreditation Certificate No.749-5, to ELOT ISO/IEC 17020:2012, is extended up to 20.11.2023.

Athens, 03.11.2021

