ွှင်းင်းင်းင်းင်းငံးငံးငံးငံးငံး NIPPON KAIJI KYOKAI င်းင်းင်းင်းင်းင်းင်းင်းင်းငုံး



CERTIFICATE OF APPROVAL FOR FIRMS ENGAGED IN INSPECTION AND MAINTENANCE OF FIRE FIGHTING EQUIPMENT AND SYSTEMS

Certificate No.: 19TZ254 Approval No.: 19FE027

THIS IS TO CERTIFY that

INSPEMAX REPAROS NAVAIS E INDUSTRIAIS LTDA. Trade Name: ALKYONIS INSPEMAX

AV. SAO FRANCISCO, 314 CENTRO, SANTOS, SP. CEP. 11.013-202 BRAZIL

is approved as a firm engaged in inspection and maintenance of fire fighting equipment and systems under the Rule for Approval of Manufacturers and Service Suppliers of the Society.

This certificate is valid until 23 July 2024 subject to periodical assessment.

Issued at Tokyo on 24 July 2019.

See the conditions on the reverse.

NIPPON KAIJI KYOKAI

(Y. Iga) General Manager of Survey Department



This is to certify that the firm has been periodically or occasionally assessed in accordance with the regulations of Chapter 2, Part 1 of the Rules for Approval of Manufacturers and Service Suppliers.

Due Range of Periodical Assessment: between 24 July 2021 and 23 July 2022

Periodical	Date .	
Assessment	Signature	
	8	Surveyor to NIPPON KAIJI KYOKAI
Occasional	Date	4
Assessment		
	Signature	C I- NIDDON VALIT EVOVAL
	Signiture	Surveyor to NIPPON KAIJI KYO

Conditions for Approval:

- 1. The scope of inspections / maintenances of this firm is as follows
 - CO2 High Pressure System
 - CO2 Low Pressure System
 - Foam System
 - Dry Powder System
 - Fire Alarm System
 - Fire Detection System
 - Smoke Detection System
 - Water Mist System
 - Sprinkler System
 - Water Spray System
 - Fire Extinguishers
 - Self contained breathing apparatuses
 - EEBD
- The service has been properly conducted and reported in accordance with the requirements of the Rules and the relevant Regulations.
- 3. Where there is any alteration to the service approved by this certificate, the Firm should notify immediately to the Society.

and the second s



(Rewritten)

CERTIFICATE OF APPROVAL FOR FIRMS ENGAGED IN THE SERVICING AND MAINTENANCE OF LIFEBOATS, LAUNCHING APPLIANCES, ON-LOAD RELEASE GEAR AND AUTOMATIC RELEASE HOOKS

Certificate No.: 19TZ255
Approval No.: 16LA025

THIS IS TO CERTIFY that

INSPEMAX REPAROS NAVAIS E INDUSTRIAIS LTDA. Trade Name: ALKYONIS INSPEMAX

AV. SAO FRANCISCO, 314 CENTRO, SANTOS, SP. CEP. 11.013-202 BRAZIL

is approved as a firm engaged in the servicing and maintenance of lifeboats, launching appliances, on-load release gear and automatic release hooks under the Rule for Approval of Manufacturers and Service Suppliers of the Society. This certificate is valid until 25 July 2021 subject to periodical assessment.

Issued at Tokyo on 24 July 2019.

See the conditions on the reverse.

NIPPON KAIJI KYOKAI

(Y. Iga)

General Manager of Survey Department



This Certificate was rewritten due to the licenses issued by manufacturers have been changed.

This is to certify that the firm has been periodically or occasionally assessed in accordance with the regulations of Chapter 2, Part 1 of the Rules for Approval of Manufacturers and Service Suppliers.

The Periodical Assessment was completed on 10 July 2019.

Periodical	Date	
Assessment		
	Signature	
		Surveyor to NIPPON KAIJI KYOKAI
Occasional	Date	
Assessment		
	Signature	
		Surveyor to NIPPON KAIJI KYOKAI

Conditions for Approval:

- 1. This Certificate is valid until subject to the licenses issued by each manufacturer as stated below remaining valid.
- This service supplier has been certified and authorized to service by following manufacturers in accordance with MSC.Circ.1277.

[Lifeboats and Launching Appliances]

- Boatbuilding Yard Qingdao Beihai Shipbuilding Heavy Industry Co., Ltd
- JIANGSU JIAOYAN MARINE EQUIPMENT CO., LTD.
- JIANGYINSHI BEIHAI LSA CO., LTD.
- Zhenjiang Just marine Equipment Co., Ltd.
- 3. The service has been properly conducted and reported in accordance with the requirements of the Rules and the relevant Regulations.
- 4. Where there is any alteration to the service approved by this certificate, the Firm should notify immediately to the Society.