

Application Form

Lifeboat & Launching Appliance Maintenance Engineering Training Course

Date: _____, 2023

To: Japan Ship-machinery Quality Control Association

Applicant (person in charge)

Company name:

Office name:

Company's address:

Title:

Name:

Phone:

Facsimile:

E-mail:

I introduce the person(s) mentioned below as a participant(s) for the Lifeboat & Launching Appliance Maintenance Engineering Training Course, September 2023 (7 September – 13 September) held by your Association, and hereby apply for the said training course with manufacturers' Recommendation letter(s).

Name (Date of birth)	(DD/MM/YY: _____)		
Department/Title			
Job history	Month/year	Department/Title	Job description

Name (Date of birth)	(DD/MM/YY: _____)		
Department/Title			
Job history	Month/year	Department/Title	Job description

Recommended by: (name of manufacturer desiring delivery of the engineer certification)	Japan Marine United Corp. / Shigi Shipbuilding Co., Ltd. / Tsuneishi Facilities & Craft Co., Ltd. / Nishi-F Co., Ltd. / Hoei Senpaku Co., Ltd. / Fujikura Composites Inc./ Sekigahara Seisakusho Ltd. / Iknow Machinery Co., Ltd. / Mansei Inc. (Total _____ companies)
---	---

Note 1: For qualification purpose, state job history with period of work experience in maintenance or manufacture of lifeboats or launching appliances.

Note 2: Circle the name(s) of recommending manufacturer(s), and indicate number of companies.

Note 3: If there are 3 or more participants, use copy (copies) of this form, and fill in participants' info only.

Note 4: All personal information provided will be used for the purpose of this training course only.

(Attachment 4)

RECORD OF SERVICING (The last three years)

[illegible]

*1 Equipment : Survival Craft (Lifeboat, FF-lifeboat, Rescue Boat, High Rescue Boat), Release Gear(Lifeboat, FF-lifeboat, Rescue Boat, High Rescue Boat, Davit-Lunched liferafts), Davit (Lifeboat, FF-lifeboat, Rescue Boat, Davit-Lunched liferafts), Winch・Brake

*2 Kind of Servicing : Annual Inspection, Five-year Inspection