



江苏佼燕船舶设备有限公司

JIANGSU JIAOYAN MARINE EQUIPMENT CO.,LTD.

江苏省江阴市月城镇 Yue Cheng Town, Jiang Yin City, Jiang Su Province, P.R. China
 邮编 Post Code 214404 电话 Tel +86 510 86591980 86581115 传真 +86 510 86581013
 电子邮件 E-mail emily@jyboat.com 网址 Web www.jyboat.com

APPROVAL OF SERVICE ENGINEER

Certificate No. JSJY1912-1

This is to certify that

Engineer Name: Mr. Satyanarayana Kolli

DOB: August 15th, 1973

Company name: A.S.MOLOOBHOY PVT.LTD.



has been qualified and approved to be the service engineer to perform annual thorough examination, operational tests, the five-year thorough examination, any overhaul and overload operational tests required by IMO MSC.402(96) and 404(96) for the following described products under the name of Jiangsu Jiaoyan Marine Equipment Co.,Ltd. (Formerly: Jiangyin Xinjiang F.R.P.Co.,Ltd.) in India.

Product Type	Model
Free fall lifeboat	: JY-FN-4.9/JY-FF-4.9/JY-FN-5.8/JY-FF-5.8 JYM-FN-6.65/JYM-FF-6.65/JY-FN-6.8/JY-FF-6.8 JY-FN-7.5/JY-FF-7.5/ JY-FN-8.5/JY-FF-8.5
Rescue boat	: GJ4.2/GJ4.25/GJ4.5/GJ5.0/GJ5.25/GJ6.0B-1/GJ6.10 GJ7.50/GJ8.0Q-2/GJ8.5Q-2
Totally enclosed lifeboat	: JY-QFP/N-5.0/JY-QFP/N-5.25/ JY-QFP/N-6.0A /JY-QFP/N-6.50 JY-QFP/N-7.0/JY-QFP/N-7.5/JY-QFP/N-7.50A/JY-QFP/N-8.00 JY-QFP/N-8.50/JY-QFP/N-8.50X/JY-QFP/N-9.35 JY-QFP/N-10.90A
Gravity luffing arm type davit	: JYL52/JYL55/JYL65/JYL85/JYL105/JYL135
Launching appliance	: JYF55/JYF75/JYF90
Platform Davit	: JYP65/JYP85/JYP105/JYP135
Single arm davit	: JYR21/JYRC21/JYR14/JYRH14/JYRH21
Electric Boat Winch	: JYW42/JYW50/JYW70/JYW100/JYWP70/JYWP100/JYWP135

Jiangsu Jiaoyan Marine Equipment Co.,Ltd. will provide above engineer with full support in terms of technical manual & drawings and spare parts for the repair and maintenance of the above products, manufactured by Jiangsu Jiaoyan Marine Equipment Co.,Ltd.

Date of issue: December 20th, 2019

Validity: December 20th, 2021

Jiangsu Jiaoyan Marine Equipment Co.,Ltd.
 (Jiangyin Xinjiang F.R.P.Co.,Ltd.)
 Yuecheng Town, Jiangyin City, Jiangsu Province


 Hua Shizheng (General Director)