

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No.:  
00015-2018-AQ-TWN-TAF

Initial date:  
17 April, 2018

Valid until:  
28 March, 2020

This is to certify that the management system of

## Taiwan Marine Electric Co., Ltd.

No. 20, Lane 268, Hsinshu Rd., Hsinchuang Dist., New Taipei City  
and the sites as mentioned in the appendix 1 accompanying this certificate

has been found to conform to Quality management system standard:

### ISO 9001:2015 / CNS 12681:2016

This certificate is valid for the following Scope:

**(1)Manufacture, Procurement and Maintenance of AC Power Transducer, Signal-Transmitter, Multifunction Meter, Electronic Malfunction Annunciator, Generator Parallel Control Panel, Ship Main Switchboard Panel; Design of Generator Parallel Control Panel and Ship Main Switchboard Panel**  
**(2)Design and Manufacture of Metal Material Products for Communication, Electric Power, Building and Engineering Structure**

Place and date:  
Taipei, 17 April, 2018



For the issuing office:  
DNV GL Business Assurance Co., Ltd.  
29Fl., No. 293, Sec. 2, Wenhua Rd.,  
Banqiao District, New Taipei City 220,  
Taiwan

A handwritten signature in black ink that reads 'Joseph Chu'.

**Joseph Chu**  
Management Representative

Certificate No.: 00015-2018-AQ-TWN-TAF  
 Place and date: Taipei, 17 April, 2018

## Appendix I to Certificate

### Taiwan Marine Electric Co., Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope / Main Activity
Le-Min Industrial Co., Ltd.	No. 20, Lane 268, Hsinshu Rd., Hsinchuang Dist., New Taipei City	Design and Manufacture of Metal Material Products for Communication, Electric Power, Building and Engineering Structure
Taiwan Marine Electric Co., Ltd.	No. 20, Lane 268, Hsinshu Rd., Hsinchuang Dist., New Taipei City	Manufacture, Procurement and Maintenance of AC Power Transducer, Signal-Transmitter, Multifunction Meter, Electronic Malfunction Annunciator, Generator Parallel Control Panel, Ship Main Switchboard Panel Design of Generator Parallel Control Panel and Ship Main Switchboard Panel