### This is a translation of the certificate IT21/0501.00



The management system of

# GRUPPO ELETTROMAR composto da: ELETTROMAR S.p.A. e ELETTROMAR INC.

Via Archimede, 186 58022 Follonica (GR) Italia

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Design and production of electrical, electrical-instrumental and automation panels. Design, installation and technical support of electrical, electrical-instrumental and automation plants for the industry, tertiary and marine sector. Design, production and installation of electrical and electronic equipment and power static converters for public transport.

IAF Sector: 19, 28\*

\*QMS in conformity with standard ISO 9001:2015 assessed in accordance with the provisions of Technical Regulation RT-05. The present certification refers to management issues of the company overall and it is used for the qualification of construction companies in accordance with article 84 of Law Decree 50/2016 (and subsequent additions and amendments) and the applicable ANAC Guidelines.

This certificate is valid from 09 June 2023 until 15 April 2025 and remains valid subject to satisfactory surveillance audits.

Issue 4. Certified since 20 May 2021

Multiple certificates have been issued for this scope, the main certificate is numbered IT21/0501.00 Certified activities performed by additional sites are listed on subsequent pages.

Authorised by Paola Santarelli

SGS ITALIA S.p.A. Via Caldera, 21 20153 MILANO - Italy t + 39 02 73 93 1 - www.sgs.com





SGQ N° 0015 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





This is a translation of the certificate IT21/0501.00, continued

## **GRUPPO ELETTROMAR composto da:** ELETTROMAR S.p.A. e ELETTROMAR INC.

ISO 9001:2015

Issue 4

**Sites** 

GRUPPO ELETTROMAR composto da: ELETTROMAR S.p.A. e ELETTROMAR INC. Via Archimede, 186 58022 Follonica (GR) Italia

IAF Sector: 19, 28

Design and production of electrical, electrical-instrumental and automation panels. Design, installation and technical support of electrical, electrical-instrumental and automation plants for the industry, tertiary and marine sector. Design, production and installation of electrical and electronic equipment and power static converters for public transport.

ELETTROMAR S.p.A.

Via Archimede, 186 58022 Follonica (GR) Italia

IAF Sector: 19, 28

Design and production of electrical, electrical-instrumental and automation panels. Design, installation and technical support of electrical, electrical-instrumental and automation plants for the industry, tertiary and marine sector. Design, production and installation of electrical and electronic equipment and power static converters for public transport.

ELETTROMAR S.p.A.

Via del Sugheraio, 161 58022 Follonica (GR) Italia

IAF Sector: 19, 28

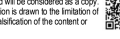
Design and production of electrical, electrical-instrumental and automation panels. Design, installation and technical support of electrical, electrical-instrumental and automation plants for the industry, tertiary and marine sector. Design, production and installation of electrical and electronic equipment and power static converters for public transport.





SGO Nº 0015 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements



This is a translation of the certificate IT21/0501.00, continued

## **GRUPPO ELETTROMAR composto da:** ELETTROMAR S.p.A. e ELETTROMAR INC.

ISO 9001:2015

ELETTROMAR S.p.A.

Via Udine, 25 51100 PISTOIA Italia

IAF Sector: 19, 28

Design and production of electrical, electrical-instrumental and automation panels. Design, installation and technical support of electrical, electrical-instrumental and automation plants for the industry, tertiary and marine sector. Design, production and installation of electrical and electronic equipment and power static converters for public transport.

ELETTROMAR INC.

485 Cayuga Road Suite 206/406 14225 Buffalo - New York State Stati Uniti d'America

IAF Sector: 19, 28

Design and production of electrical, electrical-instrumental and automation panels. Design, production and installation of electrical and electronic equipment and static power converters for public transport.





SGO Nº 0015 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

