

YEAR 2022/2023

TECHNICAL SERVICES TO THE MARINE AND OFFSHORE INDUSTRIES



WWW.ISESASSOCIATION.COM

INDEX TO ISES MEMBERS

	Electrical Services	Communication & Navigation	Mechanical Services	Other Technical Services	Equipment Manufacturer	
5 ARGENTINA						
Turbogen						
6 AUSTRALIA						
Read's Electric Company PTY. Ltd						
7 BELGIUM						
Maintenance Partners NV						
8 BRAZIL						
Metalock Brasil						
9 CANADA						
Consult Elect						
Hostmost Marine Services						
11 CHINA						
Changshu Guorui Technology Co. Ltd						
Dalian Shun Ze Marine Electrical Engineering Co						
Quigdao Zhenhai Marine Equipment						
RMS Marine Service Co					·	
Saiernico Automation Ltd			•	•		
Shanghai NSE Co. Ltd.					•	
Zhejiang Xin Ya Electric					•	
18 COLOMBIA	•				•	
Electronica Maritima Limitada						
19 CROATIA		•		•		
Pelig D.O.O.						
20 FAROE ISLANDS		•		•		
MP Teknik Spf	•	•		•		
21 FRANCE						
MACOR (Amarix Group)	•		•	•		
22 GERMANY Karle & Fuhrmann						
	•		•	•		
23 GHANA Hanvil Marine						
		•				
24 GIBRALTAR Sandvik Marine Group (SMG)						
		•		•		
25 GREECE Nova Electronics s.a.						
		•		•		
26 ITALY A. Santamaria Spa						
	•		•	•		
Eligroup	•			•		
SIRM Italia 29 JAPAN		•		•		
Bemac Corporation	•				•	
30 KOREA						
Daeyang Electric Company Ltd	•	•		•	•	
Dongshin Electric and Engineering Co	•					
Dongyang Industries Electrical Co Ltd					•	
Iljin and Co. Ltd.				•	•	
KTE Company Ltd	•		•	•	•	
Sanil Electric Co. Ltd	•			•	•	
SHE Company Ltd	•				•	

INDEX TO ISES MEMBERS

38 LITHUANIA Garant Safety UAB RSB Novikontas 41 MEXICO Marine Radio Surveyors 42 NETHERLANDS Alphatron Marine B.V. CWN Marine NAVICO PAT-Krüger Systems BV 46 NIGERIA Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriates 51 POLAND ENANCR EPA 54 ROMANIA Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besikas Marine 64 UAE Elcome Solas Marine 65 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Hopparatus Repair Seaboard Controls INC		Electrical Services	Communication & Navigation	Mechanical Services	Other Technical Services	Equipment Manufacturer
RSB Novikontas 41 MEXICO Marine Radio Surveyors 42 NETHERLANDS Alphatron Marine B.V. CVIV Marine NAVICO PAT-Krüger Systems BV 46 NIGERIA Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENANOR EPA 54 ROMANIA Navitron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besikas Marine 64 UAE Elcome Solas Marine 65 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Hochanical Apparatus Repair Seaboard Controls INC	38 LITHUANIA					
### Radio Surveyors ### Radio Circle Telecommunications #### Radio Circle Telecommunications #### Radio Circle Telecommunications #### Radio Circle Telecommunications #### Radio Radi	Garant Safety UAB					
Marine Radio Surveyors 42 NETHERLANDS Alphatron Marine B. V. CWN Marine NAVICO PAT-Kriger Systems BV 46 NIGERIA Gli Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR EPA 54 ROMANIA Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 55 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belifor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	RSB Novikontas					
### A STATEMENT OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	41 MEXICO					
Alphatron Marine B.V. CWN Marine NAVICO PAT-Krüger Systems BV 46 NIGERIA Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR EPA 54 ROMANIA Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffer Electrical Mechanical Apparatus Repair Seaboard Controls INC	Marine Radio Surveyors					
CWN Marine NAVICO PAT-Krüger Systems BV 46 NIGERIA Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR EPA 54 ROMANIA Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome 56 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical (Mechanical Apparatus Repair Seaboard Controls INC	42 NETHERLANDS					
NAVICO PAT-Kritger Systems BV 46 NIGERIA Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR EPA 55 ROMANIA Navtron SRL 55 SINGAPORE Cyclet Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	Alphatron Marine B.V.					
## PAT-Krüger Systems BV ## A NIGERIA Gil Automations Ltd Radial Circle Telecommunications ## APANAMA ## BWSC Panama Talleres Industriales ## 51 POLAND ENAMOR EPA ## EPA ## 54 ROMANIA Navtron SRL ## 55 SINGAPORE Cyclect Electrical Jason Electronics ## 57 SOUTH AFRICA SMD Telecommunications ## 58 SPAIN Aage Hempel Group Crosscomar S.L. ## 61 TRINIDAD AND TOBAGO Scada ## 62 Turkey ## Besiktas Marine ## 64 UAE ## Eloome ## 50 Solas Marine ## 66 UNITED KINGDOM SIRM UK ## 67 USA ## Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	CWN Marine					
46 NICERIA Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR EPA 54 ROMANIA Navtron SRL 55 SINGAPORE Cyclet Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	NAVICO					•
Gil Automations Ltd Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR EPA 54 ROMANIA Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Croscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	PAT-Krüger Systems BV					
Radial Circle Telecommunications 48 PANAMA BWSC Panama Talleres Industriales 51 POLAND ENAMOR ENAMOR EPA 54 ROMANIA Navron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elecome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	46 NIGERIA					
### ### ### ### ### ### ### ### ### ##	Gil Automations Ltd					
BWSC Panama	Radial Circle Telecommunications					
Talleres Industriales	48 PANAMA					
### STAND ENAMOR ENAMOR EPA *** *** *** *** *** *** ** **	BWSC Panama					
ENAMOR EPA	Talleres Industriales					
### STANDANIA Navtron SRL	51 POLAND					
Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada Seatian 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	ENAMOR					
Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	EPA					
Navtron SRL 55 SINGAPORE Cyclect Electrical Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	54 ROMANIA					
Cyclect Electrical						
Jason Electronics 57 SOUTH AFRICA SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada Cada C	55 SINGAPORE					
SMD Telecommunications SMD Telecommunications S8 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada Sca	Cyclect Electrical					
SMD Telecommunications 58 SPAIN Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada Contract 62 Turkey Besiktas Marine 64 UAE Elcome Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	Jason Electronics					
58 SPAIN Aage Hempel Group	57 SOUTH AFRICA					
Aage Hempel Group Crosscomar S.L. 61 TRINIDAD AND TOBAGO Scada	SMD Telecommunications					
Crosscomar S.L	58 SPAIN					
61 TRINIDAD AND TOBAGO Scada	Aage Hempel Group					
Scada	Crosscomar S.L.					
Scada	61 TRINIDAD AND TOBAGO					
Besiktas Marine						
Besiktas Marine	62 Turkev					
Elcome	•					
Solas Marine 66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	64 UAE					
66 UNITED KINGDOM SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC .	Elcome					
SIRM UK 67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	Solas Marine					
67 USA Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	66 UNITED KINGDOM					
Belfor Inc. Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	SIRM UK					
Koffler Electrical Mechanical Apparatus Repair Seaboard Controls INC	67 USA					
Seaboard Controls INC .	Belfor Inc.					
	Koffler Electrical Mechanical Apparatus Repair					
Circular American	Seaboard Controls INC					
Simplex Americas • • •	Simplex Americas			•	•	





ISES Association Ltd

U.K.

Register Address: Kemp House , 152-160 City Road, London, EC1V 2NX, UK.

Post Address: C/ Maria Auxiliadora 22, 4-B, 10003, Caceres, Spain.

Tel: +34 927 042805 **Mob**: +34 627919990

Email: secretariat@isesassociation.com Web: www.isesassociation.com

Contact: Pepe Bris - Secretary General

Founded in 1963 the vision of the ISES Association Ltd (International Ship Engineering Service Association (ISES) Ltd) is to provide Ship Owners, Operators, Managers and the Offshore Industries with quality service throughout the world in the Electrical, Electronic, Engineering and Mechanical sectors.

This objective is achieved by members co-operating with each other to ensure the continuity of services both between ports and from one member to another, according to the customer's requirements.

Please refer to each individual company's entry for full details of the services they provide, and where they can provide them.

To arrange service please contact the ISES member direct using the contact details listed in the guide. You may also contact the ISES Secretariat who will assist you to arrange service with an ISES member. There is no charge for this service.

The Association also has Affiliate members who are certified suppliers of equipment or material in the Electrical. Electronic, Mechanical and specialised marine related fields.

ISES has also a group of Members open to Ship-Owners, Ship-Manager and Ship-Operators: USER ASSOCIATE MEMBER. This is open to companies willing to use ISES worldwide Network of Members and Affiliate Members and get updated info about them and market trends.

We operate a LinkedIn Group "ISES Association Ltd" which is a closed group open to approved individuals. This is an ideal platform for exchanging information with likeminded professionals. We are also present in other Social Networks such as Twitter and Facebook.











Turbogen Argentina

Address: Lugones 1851/1855, 1430 Buenos Aires, Argentina

Contact: Mr Pascual Mario Ruffa – Director

Mrs Estella Maria Llomovatte - Director Mr Matias Nicolas Ruffa - Manager

Tel: +54-11 4521 5667 - **After Hours**: +54-91144407867

Mob: +54-91144407867 **Web:** <u>www.turbogen.com</u>

Email: turbogeninfo@turbogen.com / turbogenmario@gmail.com

Turgogen offers solutions for all the brands and models of turbocharges. We have a workshop and we also send working teams to any destination that may be required.

Services:

- Turbochargers: Service and maintenance of all makes and sizes of turbochargers Service on board Repair of turbine blades, nozzle rings, impellers, compressor wheels, gas housings Service of oil pumps Service of bearings Stock spare parts Dynamic balancing
- Scrubbers: Design and Construction
- Metalock Repairs: Special repairs by Metalock System
- Separators: Service and repair of all manufacturers of Separators
- Turbines: General attention of gas and steam turbines

Representations:

KBB Bannewitz ● (MET) Mitsubishi Heavy Industries ● SotecoInternational ● Comtech ● MIA (Metalock International Association) ● ADS (Association Diesel Specialist) Member ● Tenmat.•Llalco•Cimat

Quality Accreditation:

ISO 9001

Ports Serviced:

All the following ports in Argentina: Buenos Aries, La Plata, Dock Sud, San Nicolas, Rosario, Santa Fe, Necochea, Bahia Blanca, Puerto Madryn, Comodoro Rivadavia, San Antonio Oeste, Campana, Rio Gallegos, Ushuaia. Any other South American ports on request.





Read's Electric Company P/L

Australia

Address: 25, Strang Street, PO Box 55, South Freemantle, Western Australia 6162

Tel: 24 Hours +61-8-9335 9344

Email: info@readselectric.com Web: www.readselectric.com

Contact: Mark Wilson – General Manager

Mob: +61 414342360

Reads Electric Co Pty Ltd has an enviable record of over 60 years of service. In that time we have grown to be the premier electrical repair and service provider in Western Australia.

Reads Electric was established in 1959 by Brian and Coral Read and has developed a strong reputation for quality, efficiency and excellent after sales service

Rewinds:

Rewind and repair of all types of rotating and static electrical equipment to 5Mw / 30 tonne / 11Kv • HV coil manufacture • Transformer overhaul and manufacture • All insulation classes

Specialising:

Full no load / load testing to 11Kv • In house machining and mechanical repairs • Metal spray and Micro flow • Dynamic balancing • Bearing testing and vibration analysis • 200 tonne horizontal pressing • Abrasive cleaning

Site Services:

Installation, modification, voyage repairs and fault finding on all types of static and rotating equipment ● Thermographic survey ● In situ Dynamic balance ● Primary injection to 2000 amp.

Facilities:

VPI epoxy impregnation system • Large dip varnishing • Cleaning and drying capabilities.

Service/Sales Representations:

TECO ● WEG ● TAIYO ● MARELLI

Quality Accreditation:





AS/NZS ISO 9001:2015

AS/NZS 3800:2012 Electrical Equipment for Explosive Atmospheres – Overhaul and repair.

Ports Serviced:

Fremantle, Kwinana, Esperance, Albany, Bunbury, Geraldton, Carnarvon, Dampier, Port Walcot, Port Hedland, Broome, Darwin





Maintenance Partners NV

Belgium

Address: Vitshoekstraat 6, 2070-Zwijndrecht, Belgium

Tel: +32 3 541 7140 (24/7) Web:

www.maintenancepartners.com

Email: <u>marineservice@maintenancepartners.com</u>

Contact: Erik De Bock – Marine Manager

Mob: +32 494 566 469 / Email: erik.debock@maintenancepartners.com

Howden Maintenance Partners' goal is to provide the best possible solutions on rotating equipment to its customers in all branches of the industry at optimum cost.

Services:

- Electrical services: Repair, overhaul & rewinding of all electric motors & generators (LV & HV) switchgear & transformers facilities for motor components engineering + manufacturing (coils & commutators) VPI technology (vacuum impregnation) heat treatment load testing all diagnostic measurements & diagnostic surveys lifting capacity 100T Supply of spare parts & motors. ABB, ANSALDO, ALCONZA, approved workshop & supplier.
- Mechanical services: Repair & overhaul of 2 & 4 Stroke engines and turbochargers turbines (gas & steam) compressors gearboxes pumps fans and other rotating equipment. Welding & machining of all ferrous & nonferrous materials metal spraying techniques (warm, cold & Babbitt) white metal spraying & bearing reconditioning dynamic balancing (up to 100 tons) and high speed balancing in vacuum bunker installation (12,5 tons 30.000 rpm) laser alignments.
- Diagnostic maintenance: Ship's vibration & acoustic measurements (structural & machinery) – Thermo graphic imaging & analyses – motor condition analyses – laser alignment – diagnostic surveys – independent reporting.
- Project management: Reconditioning projects retrofit & upgrade projects reengineering – major overhauls – installation services – riding squads – Word Wide service.

Quality accredition: ISO 9001, ATEX Certified according to IECex3 for explosion proof machines Eexd, Eexe & Eexde – High Voltage Safety – VCA Certification, DEKRA explosion proof certified workshop.

Ports serviced: Antwerp, Zeebrugge, Ghent, Rotterdam, Amsterdam, Terneuzen, Flushing & Dunkirk. Riding squads & World Wide services.





Metalock Brasil

Brazil

Address: Rua Visconde do Rio Branco 20/26, 11013-030 Santos, SP, Brazil

Tel: Santos:+55 13 3226-4686 Rio:+55 21 2516-5561

Emails: marine@metalock.com.br rio@metalock.com.br

Web: www.metalock.com.br

AOH Contacts: Santos: Mr. Bruno Hipolito +55 13 99210-6735

Mr Marcelo Yamaguti +55 13 99210-2078

Rio de Janeiro: Mr. Vladimir Vidal +55 21 99263-8717

Metalock Brasil provides unique maintenance service solutions on equipment for the Industrial, Marine and Offshore sectors, in the shortest possible time.

Repair and Maintenance Services:

- Diesel Engine & Turbocharger Servicing
- In-Situ Machining
- Mechanical
- Shaft Line & Stern Tube Seals
- · Welding, Platework & Boilerwork
- Electrical
- Refrigeration
- Hydraulics
- Life Saving Appliances
- Fire Fighting
- Electronics (Navigation, Communications, Automation)

Regulatory Surveys (accredited by all major Classification Societies):

- Safety Radio (GMDSS & MODU)
- AIS / SSAS / ÈPIRB / SART / LRIT
- VDR / SVDR
- Lifeboat / Davit / Release Gear
- Gangways
- Elevators

Quality Certification:

ISO 9001:2015

Authorized Service Representatives for 65 Manufacturers.

Ports Serviced: Brazil: Santos, Rio de Janeiro, Paranagua, Vitoria, Rio Grande,

Itajai, Salvador, Recife, Ponta da Madeira, Belem,

Manaus.

Uruguay: Montevideo, Nueva Palmira



CONSULT-ELECT

Canada

Address: 3700 rue Richelieu, St Hubert, Quebec, J3Y 7B1, Canada.

Tel: +1 450-678-7882 **Web:** <u>www.consult-elect.com</u>

Email: info@consult-elect.com

Contact: -Sales: Florent Mecca – General Manager / Mob: +1 514-638-4623

-Tech: Cédric Gaden _ Technical Manager / Mob: +1 514-746-2400

Consult-Elect was established in 2000 by former technicians from Merlin Gerin which is now part of Schneider Electric. After 20 years Consult Elect has developed a strong reputation in electrical distribution services, on board vessels in Canada and abroad.

Our highly committed team and experienced technicians are the heart and pride of the company we have grown today.

As professionals in our industry, we strive to offer quality services in accordance with our values and the expectations of our customers and partners.

Services:

- Maintenance, tests, repairs for low and high voltage circuit breakers onboard or in workshop.
- Thermographic survey.
- Certify technicians with appropriate equipment to maintain SF6 gas used on high voltage circuit breaker.
- Switchboards upgrading studies for new technology integration.
- Circuit breaker retrofit solutions without power interruption, protection relay testing and upgrading with the use of latest technology tools.
- Arc-flash studies for a safe switchboard operation.

Representations:

Schneider Electric service provider agreement, low, high voltage, protection relays. Tie link with ABB for short notice and emergency supply.

Class approvals:

On a regular basis and customers request our tests on board or in workshop are approved by class like LR, DNV, or BV.

Quality accreditation:

ISO 9001: 2015

Ports serviced:

Montreal, Quebec, Halifax, Vancouver, Victoria, on board or abroad on call.





Hostmost Marine Services

Canada

Address: 4302 Norfolk Street, Burnaby, V5G 4J9, B.C., Canada

24/7 Tel: 1-604-293-1730 (Canada) | +852-6893-0211 (China, HK, Philippines,

Vietnam) | +65-6250-2687 (Singapore)

Emails: canada@hostmostgroup.com Web: www.hostmostgroup.com

globalservice@hostmostgroup.com

Contacts: Della Wong – della@hostmostgroup.com

Tina Yang- tina.yang@hostmostgroup.com

Hostmost is one of leading Marine Radio Communications and Navigation system sales and service providers.

Hostmost Group Offices:

Canada (Vancouver, Montreal), Hong Kong, Singapore, Philippines, China (Shanghai, Dalian, Guangzhou, Nanjing, Qingdao), Vietnam and Taiwan.

Services:

Navigational Equipment, Communication Equipment, GMDSS Surveys & VDR APT, IT & Network, S.B.M.C., Satcom Solutions, Magnetic Compass Adjustments and Repairs, Worldwide Service Arrangement.

Contact us for all your airtime and fuel additive needs!

Class approvals:

















Representations:

































Ports serviced:

All Canadian ports and some US ports! Please contact us for a quotation.





Changshu Guorui Technology Co, Ltd. China

Address: No. 2, Qingdao Road, Yushan Hi-tech Industrial Development Zone, Changshu, Jiangsu .P.R.China

Tel: +86-512 52121551

Email: sz@cs-grkj.com Web: www. cs-grkj.com

Company WeChat: gh_23676d6566ca

Contact: Sales: Zhao Zhenjiang / +86-015206236906 / zzi@cs-grkj.com

Tech: Yan Zhen / +86-015206236959 / yanzhen@cs-grkj.com

Changshu Guorui Technology Co.,Ltd (GLAURI), formerly known as Changshu Ruite Electric Co.,Ltd., is a mixed-ownership enterprise controlled by the state-owned Zhejiang Artiking Co.,Ltd. (stock code: 300600). It is the only listed company controlled by SASAC in China's Marine electrical and automation system supporting industry. Located in Changshu Yushan high-tech Development Zone, Jiangsu Province, the company is a high-tech enterprise specializing in the integrated research and development, production, sales and comprehensive technical services of electrical and automation equipment and systems for Marine and Marine engineering.

Class approvals:

"CCS", "LR", "DNV-GL", "ABS", "BV", "NK", "RINA"

Products:

PCS/BMS/RCS •Energy Storage • Switchboard • LV Control • Power Electronics • Marine Circuit-Breaker • Ship-Handling • Lighting Monitoring • IACS

Quality accreditation:

ISO-9001/14001/18001, GB/T 19001-2008 and GJB9001B-2009

Ports serviced: Singapore, China







Dalian Shun Ze Marine Electrical Engineering Co.

China

Address: No.3 Kunshan St, Development zone Ivshun, Dalian, Liaoning, China

Tel: +86-0411-39368678 **Web:** http://www.dlsz.cn/

Email: <u>1918208753@qq.com</u>

Contact: Sales: +86-0411-39368639 Yu Chen Sales manager

Tech: +86-0411-39368636 Hui Wang Vice General Manager Services: +86-0411-39368660 Shasha Han Quality Manager

Based in LuShun Port, China, the company was established in 1978, it's one of the enterprises to produce medium/low voltage switchgear and power distribution equipment for marine and offshore engineering.

In the past 30 years, the production was distributed native and abroad, good credit standing was built up, it's the first company in the same trade to achieve ISO9002 and GJB/Z9002 credit, also acquired ISO9001:2000credit. The production quality was kept at excellent level; the eligible rate reached 120 percent. To insure our quality promises to clients is also the criterion for customers to approbate our production.

The establishment of the new technique system and the application of the test and quality management system, adequately assist our production.

Products:

- Marine Transformers
- Marine Distribution Products
- Marine Explosion-Proof Products
- Box Type Substation

Quality Accreditation: GB/T 19001 – 2016/ ISO9001:2015

Ports serviced

All ports in China. Other ports upon request.











Qingdao Zhenhai Marine Equipment Co., Ltd

China

Address: No. 277, Pinghu Road, Huangdao District, Qingdao, China

Tel: +86-0532-82120656 **Web**: <u>www.qdzhenhai.cn</u>

Email: Zhenhai0789@163.com

Contact: Tech / Sales: Qianqian Zhuang

Founded in 2005, the company is located in the high-speed rail business district on the west coast of Qingdao. The company has more than 90 employees, covers an area of more than 21,000 square meters and a construction area of more than 13,000 square meters. It is an enterprise that independently designs, develops and produces electronic control equipment and automation control products for ships. Our power distribution equipment has been used in 31200DWT multi-purpose ship, 1800TEU container ship, 800TEU container ship, 55000LT floating dock, 50000DWT semi-submersible ship, 260,000CUFT reefer/fishing fleet support vessel, 18900DWT product oil tanker and many other projects.

Products:

Marine switchboard & power management system, Bridge Room Control console, E/R Control console, Distribution Board ,Charging & discharging panel, Starter, Shore connection box, test panel, E/R monitoring system, Main engine remote control system, Navigation light controller.

Class approvals:

We have the type approval certificates approved by CCS for Engine room Monitoring and alarm system, Main engine remote control system and Navigation light controller. We have recognition for BV II Scheme approved by BV. Many marine products were surveyed by CCS, BV, NK, DNV/GL, ABS, LR, KR and RS.

Quality accreditation:

ISO 9001-2015

Ports serviced:

All ports in China.





RMS Marine Service Company Ltd.

China

Address: No.365, Gaodong Second Road, Pudong, Shanghai, China (200137)

Tel: 86-21-50171617 Web: www.rmsmarineservice.com

Email: customer@rmsmarineservice.com

Contact: Engineering Manager: Andy Huang Mobile: +8613681606035

RMS Group is your global one-stop marine service partner, taking care of all your marine service needs every day around the clock. Founded in 1993, RMS Group has become one of the leading marine service providers globally for ships, cruise and offshore related customers after many years of organic growth in the marine service industry.

RMS has well-facilitated workshop to carry out high standard safety service in each branch office. We have trained more than 80 qualified safety technicians and skilled workers in RMS Group and able to offer 24/7/365 "One-stop" safety service solution to vessels at all major ports and shipyards in China, Korea, Singapore and Europe.

Services:

·PSC Solution ·Accommodation deck light, A/C unit, PA system, furniture service ·Structural fabrication, installation, service ·Automation service ·Hydraulic and pneumatic system service ·Electrical service ·Mechanic service ·Measuring equipment service ·Quality check service ·Test and calibration ·Engine switch installation, service Newbuilding & Retrofitting Project Integrated Solutions of BWMS for Newbuilding & Existing Vessels ·Offshore Supply Chain Management ·Offshore Technical Service ·Site Service ·Export, Safety, Engineering, Logistics and General Shipping Agency.

Supply: Stores, Food & Beverage, Spare Parts and Equipment

Class approvals: ABS, BV, NK, CCS, LR, DNV-GL, KR, IRS, RS, RINA



Quality accreditation: ISO 9001 / ISO 14001 / ISO22000 / ISO 45001

Ports serviced:

All ports in China, Korea, Singapore and Europe.



Zhenjiang SaierNico Automation Ltd

China

Address: Dingmao Economic Dev. Zone, Zhenjiang, Jiangsu 212009, China

Tel: +86 511 8888 3508 Web: <u>www.saiernico.com</u>

Email: saiernico@saiernico.com

Contact: Service: June – <u>SNservice@saiernico.com</u> Mob:+86-157 5177 1515

Sales/Service: Liuying – ly@saiernico.com Mob:+86-157 5177 1616

SaierNico Europe AS: info-europe@saiernico.com Tel: +45 7454 0222

SaierNico was founded in 1994 and specialises in the design and manufacturing of marine switchboards, automation system as well engine room and bridge control consoles, AMP modification. We have delivered switchboard more than 4,200 shipsets for about 500 shipowners which made SaierNico take the lead in Chinese marine market for consecutive 10 years.

During recent two years SaierNico has completed AMP retrofit projects for more than 100 vessels.

To strengthen our worldwide service capability in the European Region we have a branch office in Denmark – SaierNico Europe A/S, and we also have stock of spares in Europe.

Technicians are available 24 hours 365 days a year.

Products:

- Marine switchboards & power management systems
- Bridge, Wing, E/R & Cargo Control consoles
- Distribution Boards and starters and Charging & discharging panels
- Shore connection boxes/test panels
- E/R alarm light columns
- Variable Frequency Starters and Soft Starter
- E/R alarm &monitoring systems
- · Valve control and tank gauging system
- Heating, ventilation and air condition control system
- Integrated Automation System
- AMP Modification
- •IMCC (Intelligent Motor control centre)
- Insulation monitoring and positioning system

Ports Serviced:

All Chinese ports and other ports upon request.





Shanghai NSE

China

Address: Tang Zhen Industrial Zone, Lane 4155, Long Dong Avenue, Pudong,

Shanghai 201201, China

Tel: +86 21 5858 4430/7383 Web: <u>www.nse.net.cn</u>

Email: admin@nse.net.cn

Contact: Mr Jianfeng Zhou – Mgr Svc Dept. <u>zhoujf@nse.net.cn</u> +86 135 0161 3631

Mr Bin Guo – Deputy Mgr Svc Dept. guob@nse.net.cn

Based in Pudong China, Shanghai NSE was established in 2002 and is one of the leading marine switchboard manufacturers in China. It specializes in the design and manufacture of main and emergency switchboards, power management system, bridge and engine room control consoles, and other kinds of electric panels and automation systems. Its quality products have been widely used by all the main shipyards in China. Since its inception, it has delivered more than 2,000 shipsets of switchboards for different kinds of merchant ships, like 300kdwt VLCC's, 400kdwt VLOC's, capsize bulk carriers, 18000teu container vessels, etc. Its withdrawable and intelligent motor control centers have been adopted in many offshore projects, like FPSO's, Jackups & production platforms. It is an ISO9001:2008 certified company.

Offices:

Shanghai NSE has 5 regional service stations in China and 1 service station in Singapore.

Ports serviced:

All ports in China & Singapore. Other South East Asian ports upon request.







Zhejiang Xinya Electric Development Co.,Ltd China

 $\textbf{Address:} \quad \text{No.2 Xinyuan road} \; , \; \; \text{Zhujiajian street} \; , \; \; \text{putuo district}, \; \; \text{zhoushan city}$

, zhejiang province, China

Tel: +86 58 0309 1119 **Web:** <u>www.xy-cd.com</u>

Email: sales@xy-cd.com

Contact: Renee Ding – <u>dinglei@xy-cd.com</u> / <u>tech-service@xy.cd.com</u>

Founded in 1982 specialising in marine low-voltage electrical appliances we now own one of the largest plants in China.

The products have been widely applied in the fields of Petroleum Platforms, Ocean Salvage Vessels, Oil Tankers, Chemical Tankers, Dredgers, Bulk Carriers, Container Vessels etc. in accordance with the rules of NK, CCS, DNV, LRS, GL, BV,, ABS, RS, RINA and other Classification Societies

Our Electric Solutions:

Ship Electrical Power Systems:

Main Switchboard ◆ Emergency Switchboard ◆ Local Group Starter Panel ◆ Individual Starter ◆ ZUPS

Ship Automation Systems:

Power Management System • Alarm & Monitoring System • Level Remote Gauging System • Valve Remote Control System • Wheelhouse Control Console • Engine Room Console and DP System.

Quality Accreditation:

GB/T 19001 - 2008/ ISO9001:2008

Ports Serviced:

50 Professional Engineers for quality control, commissioning and after service. Services carried out at all Chinese ports/Asia/European /south America/USA/Australian ports.











Electronica Maritima ITEC SAS

Colombia

Address: CL BLOC Port - Bodega 51 Cartagena, BOL 130013 Colombia

Tel: + 57 605 693 1955 **Web**: <u>www.iteccolombia.com</u>

Email: service@itec.com.co

Contact: Marco Osorio – marco@itec.com.co

Since its foundation ITEC quickly positioned as the market leader in the Colombian maritime industry. During the following years the company was approved by main classification societies and by Colombia's maritime authority to provide all type of services to communication and navigation equipment on board national and international vessels.

Today we remain as the market leader because of our professionalism and high quality, representing major manufacturers of maritime electronic equipment in the world.

Services:

We have an experienced and very well trained technical department. Together they have more than 30 years of experience and all of our engineers have been factory trained.

- Repairs
- Installations
- Commissioning
- · Radio, EPIRB, AIS and SSAS surveys
- VDR surveys (APT)
- GMDSS maintenance contracts
- Sales

Representations:

- FURUNO - DANELEC - INTERSCHALT - RUTTER - YOKOGAWA - SPERRY - KH - AC ANTENNAS - NETWAVE - JOTRON - ACR - NAVICO - ICOM - JRC - TOKYO KEIKI

Class approvals:

- LR - ABS - BV - NKK - DNV- RINA

Ports serviced:

All ports in Colombia and the Caribbean.



Pelig D.O.O.

Croatia

Address: Pelig d.o.o. Cavle 104, HR-51219 Cavle, Croatia

Tel: +385 51 250 976 Web: http://www.pelig.hr/

Email: pelig@pelig.hr

Contact: Kristian Jurlina – Managing Director Mob: +385 98 919 1808

Pelig Ltd. Is a Marine Electronics Company (Sales and Services) from Cavle-Rijeka,

Croatia

We are specialist in bridge navigational, communication and safety equipment.

Services:

Pelig Ltd. provides 24/7 on-demand service and support to our clients. We have highly trained Engineers, allowing us to service a big range of different equipment from different countries. This is further supported by our permanent Service Centre located in Rijeka, Croatia.

Our mission is to provide the Highest Quality Service to our customers, with the fastest turn-around time for spare parts and physical attendance on-board. Sales and installation, as well commissioning and handing over to customer is highly important part of our job we are caring out.

Class approvals:

















Representations:

JRC, Northrop Grumman / Sperry Marine, Navico, Simrad, Maris, Ocean Signal, Cobham / Thrane & Thrane, Sailor, Danelec, Highlander, Headway, Orolia Netwave, Rutter and Martek Marine.

Ports serviced:

All ports in Croatia and nearby. Worldwide service support available.



MP Teknik Sp/f

Faroe Islands

Address: Klaksvíksvegur 12, FO-700 Klaksvík, Faroe Islands

Tel: +298 459089 **Web**: www.mpt.fo

Email: mpt@mpt.fo

Contact: Sales: Pætur Gerðalíð, mobil no. +298 235701

Tech: Johnny Mikkelsen, mobil no. +298 235703

MP Teknik was established in 2004 and is a total provider of aquacultural equipment, nautical equipment and marine electronics. We carry and install clean agent fixed fire extinguishing systems for engine rooms, server rooms or special installations, and we provide radio/tv solutions and car audio systems for boats. In our advanced workshop, we repair virtually all electronics.

MP Teknik has taken part in r&d projects in cooperation with other companies and authorities, and among own innovations are MP Radio and Tracer, which has been welcomed by the fishing industry in the Faroes, Iceland and Norway.

Services:

MP Teknik provides 24/7 on-demand service and support to our clients.

- Repairs, Installations, Commissioning and Sales of Radio and Navigation Equipment.
- Radio, EPIRB, AIS and SSAS surveys
- Fire extinguishing and safety
- Sumersible Electric Pumps
- Sales

Class approvals:

- DNV-GI
- FMA Faroese Maritime Authorities
- DBI Danish Institute of Fire and Security Technology

Representations:

Furuno / Nortrop Sperry Marine / JMC / Simrad / Scanmar / Tracer / Brassbell / Sea Marshall / Baltic / Entel / Seematz / Rule

Ports serviced:

We can easily service all ports in the Faroe Islands We are willing and ready to do service around the world





MACOR (Amarix Group)

France

Address: Enceinte Portuaire - Porte 4, Local MACOR - CS 30024, 13344

Marseille, Cedex 15 -FR (Head Office)

Tel: +33 (0)4 91 11 63 50 **Web:** www.macor.fr

Emails: macor@macor.fr / yachtrepairs@macor.fr / lsaservice@macor.fr

Contacts: CEO: Nicolas MARTINETTI (+33 6 32 93 57 44)

MANAGER: Lionel FRANCONE (+33 6 84 55 15 80)

Services:

 NAVAL REPAIRS – Repairs and maintenance of deck, access & propulsion equipment (hydraulic, mechanical, electrical and steel work), load tests, lifting appliances and rigging equipment, spare parts.

Representations: TTS, SMS Marine, SP Consultores, Navim Group

 LSA SERVICE – Annual & 5 yearly inspections on life-saving equipment in accordance with Solas MSC 1206 & LSA Code. Repairs and maintenance, supply of original spare parts, technical assistance & load testing with our own equipment.

Representations: Fassmer, Hatecke, Global Davit, DI Hische, Palfinger, Tecnimpianti, Beihai, Fassmer Marland Hyundai, Oriental Precision, Dongnam, Viking, Nadiro Survitec Survical Craft, Pesbo, Henriksen

- YACHT REPAIRS Repairs and maintenance of doors, gangways, passerelles, cranes, windlass, bow thrusters, stabilizers (hydraulic, mechanical & electrical), load tests, lifting appliances and rigging equipment, spare parts.
 Representations: Fassmer, Henriksen
- BWT SERVICE Annual and 5 yearly inspections on ballast water treatment system in accordance with IMO BWM Convention. Repairs and maintenance & supply of original spare parts.
 Representations: BIOSEA

Class approvals :

Quality Accreditation:

ISO 9001:2015







Ports serviced:

All French and Mediterranean ports, worldwide service.





Karle & Fuhrmann GmbH

Germany

Address: Westkai-40-44, PO Box 100506, 27572 Bremerhaven, Germany

Tel: +49-471 97919-0 (24/7 Worldwide) **Web:** <u>www.karle-fuhrmann.de</u>

Email: info@karle-fuhrmann.de

Contact: Mr Günter Fuhrmann – CEO - +49-171 5441497 (After hours)

Mr Marc Fuhrmann – CEO Automation – +49-171 2022077 (After hours)

Karle und Fuhrmann GmbH is a family business founded in 1986 with its main office in northern Germany. With 60 employees in all departments in Bremerhaven alone, the main field of activity is the repair, installation and modification of ships and industrial plants.

Due to the favourable location at the mouth of the Weser in the fishing port of Bremerhaven and a 250 meter long berth right in front of the door, excellent services can be offered in all areas.

The 7 factory halls and workshops of the specialist departments on more than 6000m² are well equipped and have crane systems up to 12.5 tons. The main focus of work is assembly and repair work at the customer's site and worldwide in shipping.

Services:

- Generators & Motors: Rewinding according to AYRODEV Process
- Automation: Alarm & Safety Systems, Fire Alarm Systems, Remote Controls, Control Systems etc.
- Engine Repairs: Main & Auxiliary Diesel Engines & Turbochargers
- Hydraulic Repairs
- Satellite Communications, Computer Systems, Computer Networking
- Refrigeration, Air Conditioning Systems
- Steelwork: Repairs & construction
- Pipe Work: Repairs of valves, pipes & pumps
- Boiler Repairs
- Supply: Spares, Motors, Generators of all brands
- Voyage Repairs
- Dry-docking facilities, jetty in front of our workshop & offices

Ports Serviced:

Hamburg, Bremerhaven, Bremen, Emden, Wilhelmshaven and other German ports on request.





Hanvil Maritime Ventures Ltd.

Ghana

Address: P. O. Box CO-1596, Tema, Ghana

Tel: +233 30 330 7466 / +233 30 330 2911 **Web:** <u>www.hanvilmaritime.com</u>

Email: info@hanvilmaritime.com

Contact: Sales: David Dotse Zu - +233 20 813 8404

Tech: David Dotse Zu /

Daniel Addi Amartey - +233 54 086 3793

service@hanvilmaritime.com.

HANVIL Maritime Ventures Ltd., has been providing services to the Merchant Marine & Fishing Fleets since inception in November 1997 with successful performance records. We recommend, supply, planned and install on owners request Marine Communication needs for their vessels and also provide after sales services on them.

Upon request from ships owners we will travel to other ports within our sub-region to render services required. For example the inspection of GMDSS Safety Radio installations for CLASS Annual/Periodic/Renewed surveys; Reprogramming for FLAG OWNERSHIP changes

Services

- Installation & Services to Navigation Equipment'
- Installation & Maintenance of Marine Communication Equipment
- GMDSS Installation Surveys;
- S/VDR Installation, Maintenance Services & APT
- Gyro Compass Installation, Maintenance & Annual Overhaul
- IT Services

Representations

Raytheon Anschuetz GmbH; Orolia B.V. (Rutter/Netwave/McMurdo); ENTEL; ICOM; FMS

Class approvals







Ports serviced:

Tema; Takoradi; (on request we also service Lome, Abidjan, Port Harcourt, and other Other West and Central African Ports)





Sandvik Services Ltd.

Gibraltar

Address: Calle Oceano Pácifico, Pol. Industrial Las Marismas, Palmones, 11379

(Los Barrios), Campo de Gibraltar, Spain.

Tel: +34 956 099101 **Web:** <u>www.sandvikservice.com</u>

Email: service@sandvikservice.com

Contacts: Mr. Eivind Nordskog Technical Manager: +34 600475759

nordskog@sandvikservice.com

Mr. John M. King World Service Manager: +34 667472161

king@sandvikservice.com

Jonathan Sanchez Sales & Service Coordinator: +34 699 797 965

i.sanchez@sandvikservice.com

Sandvik Marine Electronics was established in 1970 as O. Sandvik Maritim Elektronikk AS in Oslo, Norway. After a decade, the company moved to the Strait of Gibraltar Bay becoming Sandvik Marine Electronics.

Currently, we have offices in Gibraltar, Spain and Singapore.

Services:

Navigational Equipment / Communication Equipment / GMDSS Surveys & APT / Gyro Overhauls / Integrated Bridge Systems / Satcom Solutions/ Airtime / Worldwide Fleet maintenance agreements / SBM's / Remote assistance / IT services

Branch Offices:

Spain & Singapore.

Class approvals:

DNV/GL/ LLOYDS REGISTER / RINA / BUREAU VERITAS / ABS / NK

Representations:



Quality accreditation:

DNV 9001:2008

Ports serviced:

Gibraltar / Algeciras. We also travel world-wide for repairs and installations when required, including en-route work.





Nova Electronics s.a.

Greece

Address: 5, Aitolikou & 70 Kastoros str., 18545, Piraeus, Greece

Tel: +30 210 4131058 / 4121578 / 4175420 Fax: +30 210 4136667 / 4136681

Email: info@novaelectronics.gr Web: www.novaelectronics.gr

Contact: -Sales: V. Kokkotis - +30 6942 470529sales@novaelectronics.gr-Tech: A. Sardinis - +30 6972 558113service@novaelectronics.gr-Sat/Comms: A. Foukala - +30 6944 828340 supportcomms@novaelectronics.gr

Founded in 1988 in Piraeus, Greece and ever since Nova Electronics, as commercial and technical company, has gained internationally acclaimed recognition for the quality of services & ethics in sales of marine electronics equipment for deep seas vessels provide to our customers.

Sales & Services of Marine Navigation & Communication Bridge Equipment, Satellite Communication Equipment.

Services:

- VSAT and TV Antennas
- Installations and service
- GMDSS and VDR annual inspections.
- GMDSS Shore-based Maintenance.
- LRIT tests & SBM Certificates
- JRC Type Specific Training
- Danelec Type Specific Training
- KVH

Representations:

• Japan Radio Company Ltd. (JRC) • Alphatron Marine • Danelec • KVH • JRCS • Samsung • Headway • GME • Rutter • AMI Marine • Skipper • Veinland • Jotron • Scandinavian Micro Systems • Safebridge • AEP Marine • Stratumfive • Fulcrum • Lilley & Gillie • Daniamant • Selma • McMurdo • ICOM • AC Marine • Honeywell • Sartech • Richardson Electronics • Standard Horizon • SeaTec

Class approvals for Radio and VDR inspections by:

- Rina, ABS ClassNK KR Korean Register DNV Bureau Veritas
- Lloyd's Register (CCS) China Classification Society (INSB) International Naval Surveys Bureau • Greek Merchant Ships Inspectorate

Quality accreditation:

ISO 9001:2015 by LR

Ports serviced:

All ports in Greece - Also all Major ports worldwide.



Ortec Santamaria s.r.l.

Italy

Address: Via dei Pescatori, 16129 Genova (GE), Italy

Tel: +39 010 253331 Website: www.ortecsantamaria.com

Contacts:

Mr. Santamaria - Sales Manager

Mob: +393356515928 email: a.santamaria@ortecsantamaria.com

Mr. Gallus – Technical Department

Mob: +393357405662 email: simone.gallus@ortecsantamaria.com

Mr. Gormarino - Technical Department

Mob: +39335737772 email: matteo.gormarino@ortecsantamaria.com

Ortec Santamaria is part of Genova Industrie Navali (GIN) Group

(www.ginholding.com) one of the leading private players in the shipyard industry in the Mediterranean.

The Group, born in 2008 in Genoa, Italy from two historic shipyards joining together: T. Mariotti and San Giorgio del Porto, expanded over the years with operations in Marseille, France (Chantier Naval de Marseille) and Piombino (Piombino Industrie Marittime).

GIN actually manage <u>4 Shipyards and 8 dry-docks</u>, the largest of which measures 465 mt. length and 85 mt. width.

Services:

- Turnkey Installation: Design, project, Start up, Commissioning, Delivery to the Owner and Classification Register Power and L.V. distribution - Lighting Systems – Communication Systems - Safety & Security Systems - Entertainment Systems -Converged data network – Navigation systems.
- Electrical Service AC/DC Motors & Alternators: Disassembly and maintenance
 -repair of Alternators Motors LV/MV pumps fwith a wide range of electromechanical machinery.
- Electronic Services: Automation (PMS), Instrumentation, Alarm Systems for Main Engines, Auxiliaries, Pumps- Installation for Engine Room & Cabin cables, electrical plants etc.
- Diagnostic Maintenance: Thermographic Analysis, Rotor Dynamic Balancing up to 10 tons, LV- MV breakers tests, Endoscope check all tests provided with certification.

Quality Accreditation:

ISO 9001

Ports:

All ports in Italy





Eligroup

Address: Calata Villa Del Popolo 3/5 – 80133 Porto Napoli

Tel: +39 081 5634591 **Web:** www.eligroup.net

Email: info@eligroup.net

Contact: -CEO - Alessandro Solla: info@eligroup.net Tel. +393356630194

-Marketing - Nicoletta Laudisio Di Bonito: marketing@eligroup.net

Eligroup Ltd is committed to serving their customers by providing high quality services and the repairs in the marine business. We provide full scope of services for sea going vessels, including overhaul of generators and bow thrusters, electrical and deck equipment repairs as well as design, rebuild and constructional modifications according to requests. Eligroup is also specialized in ballast water and scrubber installation, including pipe constructions, renew any model of pipes and hot deep galvanizing. We are at your disposal 24 / 7.

Services:

- DC and AC electrical motors with rewinding
- DC and AC generators with rewinding, axial balancing and following setting
- Air Circuit and Vacuum Circuit Breakers with safety setting and testing
- Automation for ME, Auxiliary Engines and Equipment as separators, boilers
- Alarms and monitoring, fire detection, cathodic protection, heeling systems
- Navigation equipment

Products:

Eligroup offers a choice of well-selected quality products for navigation, communication and safety. The ICS are produced inside our workshops. Starlight NVS are sold exclusively by Eligroup, we are the only authorized dealer of the brand.

- Internal Communications (ICS)
- Navigation Equipment
- Fire Detection Systems on board
- Night Vision Systems (Starlight NVS)
- CCTV Systems
- Ultrasonic Antifouling Systems

Class approvals:

RINA

Representations:

Starlight Italia / Simrad / Lean Marine

Quality accreditation:

ISO 9000

Ports serviced:

World Wide





SIRM Italia srl.

Italy

Address: Via Terragneta, 90 - 80058 Torre Annunziata (NA) - ITALY

Tel: +39 081 5353680 Web: http://www.sirmitalia.it

Email: service@sirmitalia.it

Contact: Sales: G.Tarantino Director +39 0812281930 gerardo.tarantino@sirmitalia .it

Tech: M. Manzo Director +39 0815353384 maurizio.manzo@sirmitalia.it

SIRM ITALIA is a startup of the HYA HOLDING constellation with 90 years of history, a partner of the most important brands in the field of GMDSS – VSAT – Broadband – Navigation. Thanks to the experience of our team, we offer the best solutions in the supply, management and maintenance of electronic equipment on board ships (merchant, military and pleasure craft) and experience in the design of integrated bridges.

Services:

- Navigational, Communication Equipment installations and service;
- GMDSS SBM:
- GMDS survey;
- VDR inspection;
- VSAT KU Global / Regional; VSAT KA Thor7
- Inmarsat FX / FBB / Iridium
- ECDIS Type Specific Training

Class approvals:

ABS, BV, CCS, DNV, GL, KR, LR, NKK, RINA

Representations:

JRC / ALPHATRON, JOTRON, SIMRAD / NAVICO, COBHAM, KANNAD, INTELLIAN, ENTEL, SAAB, NETWAVE/RUTTER, PEPLINK, ACMARINE, SATLINK, AMI MARINE, ICOM, UKHO, BROADGATE, C.PLATH, CONSILIUM MARINE, AMI MARINE, HIGHLANDER, HYUNDAI HEAVY INDUSTRY, MARTEK, ORBIT, SEATEL.

Branch Offices:

Genoa, Trieste, Venice, Rome, Naples, Palermo, Augusta, Messina Agency: Cagliari, Taranto.

Quality accreditation:

ISO 9001:2008 by RINA

Ports serviced:

All ports in Italy, Mediterranean Sea.



BEMAC Corporation

Japan

Address: 105 Noma, Imabari City, Ehime Pref. 794-8582, Japan

Tel: +81 898 25 8630 web: www.bemac-jp.com

Email: one-day-service@bemac-jp.com

Contact: H Tomita - Tech Support Sales hiromu-tomita@bemac-jp.com

M Kikugawa - Technical Support mitsuhiro-kikugawa@bemac-jp.com

Uzushio Electric was established in July 1946 and we have been in this marine business for over 70years. We published our corporate brand name as BEMAC for technologies, products and services in April 2002. In 2009, we set up our service station in Singapore and then we have changed our company name from BEMAC Marine Engineering Service (S) Pte Ltd to "BEMAC STAR ASIA PTE LTD" in March 2013. And also we set up our service station in Shanghai, China in 2012.

We are experienced in the design and production of marine switchboards comprising with Power management system, Machinery alarm monitoring system and so on. Also, electrical equipment design, installation wiring of power plant, lighting and communication equipment are made with constant reference to new technology and shipbuilding requirements. Over 5,000 vessels with our products installed are sailing around the world. To support the safety navigation of many ships, we are expanding global service network.

Main products:

Main switchboards, Emergency switchboards, Power management system, Group starter panels, Engine control console, Machinery alarm monitoring and Control system

Quality Accreditation:

ISO 9001-2015, ISO 14001-2015, ISO 45001-2018





Low Voltage Main Switchboard



Engine Control Console



Medium Voltage Main Switchboard





Daeyang Electric Co. Ltd.

Korea

Address: 245 Jangpyeong-ro, Saha, Busan, Korea

Tel: +82 51 200 5303 **Web:** <u>www.daeyang.co.kr</u>

Email: ywseo@daeyang.co.kr

Contact: Mr. Young-woo Seo - CEO

Mr. Dae-Sung Jeon – QC Manager (Lighting, jeonds@daeyang.co.kr)

Mr. Soon-Kyem Kim – QC Manager

(Power System, gyroman4640@daeyang.co.kr)

Mr. Ok-Soo Shin - QC Manager

(Nautical Instrument, <u>osshin@daeyang.co.kr</u>)

Daeyang Electric Co., Ltd. was founded in 1977.

We have technicians are available 24 hours day/365 days a year

Products:

- Lighting Fixtures including Hazardous Area Light, LED Light and Lighting Architecture
- Integrated Communication Systems (ICS)
- Refrigerated Container Monitoring System (RCMS)
- Ship Shore Communication Link System (SSCLS)
- Panel & Switchboard
- Anemometer & Anemoscope
- Whistle
- Temperature/Pressure Sensors
- Remotely Operated Vehicle (ROV)
- Mine Disposal Vehicle (MDV)

Ports Serviced:

All Korean Ports







Dongshin Electric & Engineering

Korea

Address: 221, Haeyang-ro, Yeongdo-gu, Busan, Republic of Korea

Tel: +82 51 418 7880 Web: www.dsele123.com/index.php

Email: dsele123@hanmail.net

Contacts 24/7: Sooveon Cho – CEO: +82 10 4506 7880

Won Ho Kim – General Manager: +82 10 2670 1256 Jung Wham Cho – Marketing Director: +82 10 9220 0390

Dongshin Electrical and Engineering Company is recognized for expertise within the marine industry providing bespoke and flexible electrical and engineering solutions. The company has over 20 years of experience in servicing global companies domestically and internationally.

Our company is known as one of the best on/offshore electrical, motor and generator repairing company in South Korea. Dongshin operates 365 days 24 hours to help you anywhere at any time.

Motor and Generator Rewind and Overhaul available up to 5000 HP. Quick Service (Reports provided).

Services:

- Motor coil Rewinding, Overhaul & All repair
- Generator coil Rewinding, Overhaul & All repair`
- Manufacturing of MSBD, Starters, Control panels & Transformers
- MSBD Cleaning & Examination
- ACB Testing & Examination
- M/E Safety device Inspection
- G/E Safety device Inspection
- All Alarm & Monitoring systems
- Power cable Wiring & Connecting
- Homogenizer system Installation
- Renewable energy Installation (Solar panel)
- Supply electrical material

Class approvals:

ISO 9001 - 9015 Quality accreditation

Ports:

All South Korea & World-Wide





DongYang Industries Electric Co., Ltd

Korea

Address: #23, Maegok Saneup 1-gil, buk-gu, ulsan, korea

Tel: +82 52-701-7047 Web: https://www.e-dy.com

Email: hhjo14@e-dy.com

Contacts: Sales: Logan, Ryu – <u>hiryu@e-dy.com</u> +82 52-701-7125

Tech: Heon-Ho, Jo - hhjo14@e-dy.com +82 52-701-7047

DongYang Industries Electric Co. produces exceptional products based on our more than 30 years of expertise with on incoming and distributing panels. Our customers' satisfaction and repeat business due to our excellent products, ease of communication and extensive services guarantees DongYang Industries Electric Co., will be here for future generations of employees, customers and offshore technologies.

DongYang has been manufacturing various kinds of switchboards and distribution boards including MCC, MSBD, ESBD, GSP and consoles etc. since 1988

Products

- Switchboard: Main Switchboard (MSBD), EM'CY Switchboard (ESBD), Group Starter Panel (GSP), Bow Thruster Starter (BTS), MCC, Cargo MCC
- Console: Engine Control Console (E.C.C), Bridge Control Console (B.C.C), Cargo Control Console (C.C.C), Bridge Wing Console, Group Control Panel, Chart Console, Wheelhouse Gauge Board, Pressure Gauge Board.
- Ex Junction Box / Inspection & Maintenance service for Explosion Proof

Class approvals











Quality accreditation:

- 1999. Certified ISO 9001
- 2008. Certified ISO 14001
- 2014. Certified OHSAS 18001
- 2020. Renewed ISO 9001 & 14001, ISO 45001
- 2022 IECEx Certified Service Facility (Inspection & Maintenance)

Ports serviced:

All Korea ports





ILJIN AND CO., Ltd.

Korea

Address: #76-58, Sandan 5-ro, Jeonggwan-Eup, Gijang-gun, Busan, Korea

Tel: +82 51 755 6191-4 **Web**: <u>www.iljinamst.co.kr</u>

Email: sales@iljinhorizon.co.kr

Since its foundation in 1995, ILJIN AND CO., LTD. has provided ships fire detection & extinguishing equipment and safety equipment in the Maritime Safety field with a vision of *«Making the sea safer and more beneficial»* and also had a leading role in the field.

And in 2015, we challenged the Maritime ICT field and consecutively developed the Linked Emergency Shutdown System, CCTV System, VoIP Auto Telephone, and Real-time Vessel Monitoring System in a short period of time with the launch of the XC NETWORK SYSTEM brand. Until now we have provided high-quality products and started to gain a good reputation in the market.

Now, ILJIN AND CO., LTD., has firmly established a new management philosophy of *«Making the sea safer and smarter»* once again, and is creating a new market by developing and providing convergence solutions of existing Maritime Safety Equipment and ICT Technologies.

Products:

- VSAT & Airtime
- CCTV System
- VoIP Auto Telephone System
- Real-time Vessel Monitoring System
- Linked Emergency Shutdown System
- IT Setup support
- Fire Fighting Solution (Water Spray System, Cargo Spray Nozzle, Drencher System, Portable Foam Applicator for Helicopter Landing Area, etc.)

Class approvals:













Quality accreditation:

ISO 9001:2015 by DNV / ISO 14001:2015 by DNV

Ports serviced:

All ports in Korea



KTE Co., Ltd. Korea

Address: 95-12, Noksansaneop-daero, Gangseo-Gu, Busan 46752, Korea

Tel: +82 51 600 3516 Web: <u>www.kte.co.kr</u>

Email: ktcs@kte.co.kr

Contact: K.B. No – ES Team Manager: ktes@kte.co.kr +82 51 600 3511

B.W. Jung – ES Team Director: bwjung@kte.co.kr +82 51 600 3510

KTE Co., **Ltd** has successfully been providing marine electrical equipment, side thrusters and engineering services for world's famous ship owners since its foundation in 1979.

Services:

- Electrical & Electronic: We provide the service on High & Low voltage switchboards, Motor controllers, Automatic paralleling equipment, Circuit breakers.
- Automation: Integrated monitoring and control systems, Power management system, Soft start panels.
- Mechanical: Side thrusters, Control system.
- Retrofit: High and Low voltage switchboard, Control panels.

Services:

Technicians are available for on-voyage repair work on our main products.

Representations:

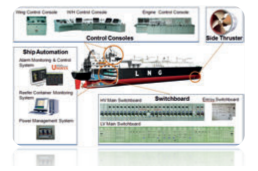
Side Thruster: Nakashima Propeller Co., Ltd.
Shaft Generator: Taiyo Electric Co., Ltd.

Quality Accreditations:

ISO9001:2015 - ISO14001:2015 - OHSAS18001:2007

Ports Serviced:

Busan, Ulsan, Pohang including All Korean ports







SANIL Electric Co. Ltd.

Korea

Address: 481, Sihwabencheo-ro, Danwon-gu, Ansan-city, Gyeonggi-do 15655, Korea

Tel: +82 31 319-2888 Web: <u>www.sanil.co.kr</u>

Email: sales@sanil.co.kr

Contact: Hang Gyu Ko - Vice President - hanggyuko@hanmail.net

Nam Su Kim - Senior Manager - crosskim@sanil.co.kr

SANIL is one of leading manufacturer of Transformer & Reactor and Sensor in Korea was established on August 1st 1987 and has supply to the whole world of the following products:

Products:

- Power Transformers: Capacity up to 50M/A. Primary Voltage up to 72W.
 Used for indoor or outdoor applications. Can be provided with on-load or off load tap changer.
- Distribution Transformers Capacity up to 10M/A. Primary Voltage up to 72W. Used for indoor or outdoor applications. Can be provided with on-load or off load tap changer.
- Dry Type Transformers Capacity up to 15M/A. Primary Voltage up to 36W.
 Used for indoor and Marine. Can be provided with off load tap changer.
- Cast Resin Transformers Capacity up to 15M/A. Primary Voltage up to 36W. Used for indoor and Marine / off-shore Application (AN, AFWF). Can be provided with off load tap changer.

Quality Accreditation:

ISO 9001, ISO 14001, OHSAS 18001

Certified by:

ABS, GL, LR, BV, DNV, RINA, RS





Propulsion Transformers (AFWF, IP44)





SHE Company Ltd

Korea

Address: 69-8, Hwajeonsandan 2-ro, Gangseo-Gu, Busan, Korea

Tel: +82 51-261 8924/5 Web: <u>www.sh-elec.com</u>

Email: sales@sh-elec.com

Contact: Mr Yong-june Kim – Sales Department

SHE is a company specializing in the manufacturing of distribution and control panels for the shipping industry. The company was established in Tongyuong.

Gyeongsangnam-do, in 1991 (as Seunhae Electricity), and in 2004, was incorporated into SHE. The year 2004 also saw the construction of our second factory, in Busan, and in November 2006, the main office was moved from Tongyoung to Busan.

Products:

- Switchboards
- Starters
- Control Consoles
- Rotating Machine
- Electric Installation for Vessels

Quality Accreditation:

ISO 9001 (KR), ISO 14001 (MSA)











Worldwide Quality Maritime Service Network Join Us Now!

Established in 1963 by leading marine service suppliers

International Ship & Engineering Service (ISES) Association











► ISES Association, has been set up in 1963 with the objective to create an independent, united, high quality marine service network to serve international ship owners, managers and operators. The Association has members in 26 countries, covering over 150 ports, including some not covered by other service networks.

As a group, the objective of ISES is to unite an independent, high quality worldwide network of members to provide electrical, mechanical, electronic and specialised services to the marine industry.

Be part of a Global AssociationDiscover the BENEFITS

- Be part of a global service network.
- Connect with members of the maritime industry around the world.
- Increase your technical knowledge shared by other members.
- Get access to new ship-owners, ship-manager and ship-operators.
- Obtain Key Market & Business Information.
- Get access to spare parts of hundreds of brands.
- Increase your work with service partners.
- Extend your service coordination worldwide.
- Access to main manufacturers in the industry.
- Expand your marketing power.
- Enhance your industry knowledge.
- Free entry in the ISES marine service guide which is distributed to hundreds.
 of decision makers in the industry.
- Improve your Profile & Visibility.
- Free entry of your details on the ISES website and digital service guide.
- Automatic invitation to the ISES Annual General Meeting.
- Be ISES accredited!.















Garant Safety UAB

Lithuania

Address: HEAD office - Pramonės str. 8A, LT-94102 Klaipėda, Lithuania

Tel: +370 46 415 206 Web: <u>www.garant.eu</u>

Contacts: Director - Karolis Bartninkas k.bartninkas@garant.eu (+370 673 09818)

Sales - Egidijus Mickus <u>e.mickus@garant.eu</u> (+370 655 93766)

For more than 30 years our Safety & Firefighting division has been assisting vessel managers and owners to meet all safety requirements on time and around the globe. We service your complete safety portfolio including lifeboats & davits, liferafts, fire protection systems and personal lifesaving equipment according to SOLAS and IMO requirements.

Services:

Maintenance, examination (inspection), testing of:

- √ Fire protection (detection) systems and arrangements
- ✓ Fire extinction systems, equipment and arrangements
- ✓ Personal Protection Equipment
- ✓ Life-rafts (VIKING, FUJIKURA, SEASAFE, UZEMIK, YOULONG)
- ✓ Lifeboats and Rescue Boats
 ✓ Lifeboat/Rescue Boat launching appliances and release gear
- ✓ Lifeboat/Rescue Boat launching appliances and release gear (Big range of manufacturers list according to MSC.402(96))
- ✓ Lifeboat davit, cargo crane load test
- ✓ Accommodation ladder (etc.) overload test
- ✓ Calibration of gas-detection equipment
- ✓ Hydraulic equipment diagnostics and repair
- ✓ Navigation and marine electronics periodic maintenance
- ✓ GRP repairs for lifeboat or rescue boat damages
- ✓ And more ...

Maritime Authorities (MA) approvals:

Lithuanian, Latvia, Belgian, Denmark, Bahamas, Panama, Liberia.

Class approvals:









Quality accreditation: ISO 9001:2015, ISO 45001:2018, ISO 14001:2015

Ports serviced:

Home ports Klaipeda-Riga-Rotterdam / All European and African Port / North/South American and Asian ports.



Lifeboats & Davits Personal Protection & Life-saving Marine Fire Protection

SAFETY EQUIPMENT MANAGEMENT FOR GLOBAL FLEET









ClassNK































RSB Novikontas

Lithuania

Address: Taikos pr. 81A, LT-94114, Klaipeda, Lithuania

Tel: +370 46 304040 Tel 7/24: +370 640 25000

Contact: Sales: sales@novikontas.lt

Tech: service@novikontas.lt Web: www.novikontas.eu

"RSB-Novikontas" Ltd. was founded in 1997 and is a part of the NOVIKONTAS GROUP. Experience certified staff that completed training with various makers in Marine Electronics and they are certified by all major Classification Societies for GMDSS surveys and Annual Performance Test (APT) for VDR's.

Services:

- Navigation & Communication Equipment Sales (complete systems and
- Navigation & Communication Equipment Services (new installations, repairs, overhauls, etc).
- GMDSS Class Surveys and VDR APT
- VSAT, Satellite TV, IT networks
- Worldwide Service Arrangement

Class Approvals:













Representations:

Furuno - Cobham - Danelec - Wartsila Voyage - AMI Marine- JRC - Jotron Seas of Solution / Netwave, McMurdo, Rutter, Kannad / – Headway – Sealantern

Quality Accreditation:



Port Services:

Baltic Ports / Worldwide Services





Marine Radio Surveyors

Mexico

Address: Calle 56-A No. 244 int. 3 Col. Alcalá Martín C.P. 97050, Mérida

Yucatán, México.

Tel: +52(999) 406 5004 Web: <u>www.marineradiosurveyors.com</u>

Email: service@marineradiosurveyors.com

Contact: Fermin Arteaga **Email:** <u>farteaga@marineradiosurveyors.com</u>

Marine Radio Surveyors (MRS) offers a wide range of technical assistance to users of marine navigation and communication equipment. This technical service comes from the cumulus of information and field experience of our engineers and manufactures training.

The wide variety of ships in maritime and offshore industry as well as recreation and leisure segment demand marine electronics high reliability and quality services as offered MRS.

Services:

- Radio electrical Class Surveys / Annual VDR Surveys.
- Annual GMDSS surveys
- ECDIS Installation and maintenance.
- VTS Installation and maintenance.
- Navigation equipment supply.
- Autopilots installation, maintenance and repair.
- Radars installation and maintenance.
- Depth Sounder installation and maintenance.
- Satellite communications
- Installation and maintenance of radio communication in general.
- Marine electricity.
- Developing systems to measure.

Class approvals:











Representations:

JRC, Motorola, Lowrance, Simrad, Navico, Lilly & Gilly, AMEC and Raymarine

Ports serviced:

All ports in Mexico



Alphatron Marine B.V.

The Netherlands

Address: Harbournr. 115, Schaardijk 23, 3063 NH Rotterdam, The Netherlands

Postal: PO Box 21003, 3001 AA Rotterdam, The Netherlands

Tel: +31 10 453 4000 **Web:** <u>www.alphatronmarine.com</u>

Email: info@alphatronmarine.com

Contact: Service after office hours: +31 10 4534077

Email: service@alphatronmarine.com

Technology in the maritime world moves fast. Luckily so do we. We are here to help your company with innovative solutions that match better with the technology and capabilities of today.

We create solutions that the market demands and that your vessel needs. We are Alphatron Marine, a renowned supplier of integrated bridge solutions, representative of the most important brands in the industry and producer of unique complementary products.

Our teams, 400+ globally, consist of the best professionals in the field of development, design, engineering and commerce. With full support of Centres of Excellence in Tokyo, Rotterdam, Singapore and Houston, we bring quality and innovation to users, operators and shipyards, and we change the future of ship and land communication and navigation. In the past years Alphatron Marine has fitted over 1200 seagoing new building vessels and are setting new standard with the trendsetting Alphabridge wheelhouse concept. Our history is not that long. In 2014, Alphatron Marine and JRC joined forces to grow further. At this time, Japanese quality and Dutch innovation came together to bring the best of both worlds together. JRC is a leading manufacturer of marine electronics that specializes in designing and producing industry-compliant products.

With a history of more than 105 years, JRC has a strong reputation. In 2017, JRC officially took over Alphatron Marine, and we became part of the Japanese family.

One company, one team; we create ideas that change the maritime world. With a team that can scale up and get things done, that collaborates, support and tackles problems fast. A team that helps you look ahead where others cannot.

Our services:

Remote Monitoring & Maintenance | Maintenance & Service Agreements | Spare Parts | Class Surveys | Repair Centre

Main Service/Sales Representations:

Alphatron Alphaline | Inmarsat | JRC (Japan Radio Company | Böning | Yokogawa | Skipper | Cobham | Navis | FarSounder | Jotron | Seiwa | Intellian | Wartsila/Transas | Praxis | Hatteland | Flir | Luminell

Class Survey:















Port Services:

Alphatron Marine is located in the Rotterdam, Middelburg, IJmuiden, Harlingen, Antwerp, Hamburg, Rostock, Leer, Szczecin, Gdynia, Mougins, Madrid, Singapore, Johor Bahru Port Klang, Busan, Houston, Willemstad and JRC hub locations like Tokyo, Athens, Rio de Janeiro, Santos and recently Curitiba.



CWN Marine

The Netherlands

Address: Stephensonweg 4, 3225 LW Hellevoetsluis, The Netherlands

Tel: +31 10 750 0550

Email: service@cwnmarine.com Web: www.cwnmarine.com

Contact: Willem Auret/ Technical Director / Mobile: +31 61 591 8867

Email: willem@cwnmarine.com

CWN Marine is the official distributor and service agent for cutting-edge marine, leisure and communication technologies by leading international brands.

Services:

Our qualified, skilled engineers are dedicated to ensuring that your on-board navigation and communication electronics are operational, maintained and compliant - 24/7. We offer delivery, installation, commissioning, troubleshooting, service/repair, maintenance.

We are specialized in GMDSS Surveys and Annual Performance Test (APT) for VDRs.

Products:

Communication: Reliable, high quality ship-to-ship and on-board VHF, MF/HF, UHF radio and satellite communications.

Navigation: Wide selection of cutting-edge navigation technologies by the world's leading manufacturers.

Safety: We are committed to ensuring safety of life at sea by delivering a well-selected range of trusted brands.

Entertainment: Keep your crew entertained and morale high with a host of costeffective on-board entertainment solutions.

Class approvals:













Representations:

Intellian / SEALL ECDIS / Seas of Solutions (Netwave/Rutter/McMurdo/Kannad) / Cobham / Jotron / NSR / Simrad / AMI Marine / Marlink / Castor / AEP

Port Services:

All Dutch and Belgian ports. Travel worldwide.



NAVICO

The Netherlands

Address: Laan van Europa 450 (4th floor), 3317 DB Dordrecht, The Netherlands

Phone: +31 78 65 30 000 **Web:** http://www.navico.com

Contacts: Rob Van Loenhout / rob.vanLoenhout@navico.com

Marius Suteu / marius.suteu@navico.com

Navico is a specialist electronics company; its brands operate in navigation, fish-finding equipment and value-added applications for the marine industry. The company is made up of three business divisions:

- Recreational Marine is aimed at the consumer market.
- Commercial division serves commercial vessels of all sizes, from small vessels on inland waterways to larger coastal commercial and passenger craft.
- Digital Marine is focused on developing mapping, apps and services for both the Recreational and Commercial markets

Group Websites:

- http://www.navico-commercial.com
- http://www.simrad-yachting.com
- http://www.bandg.com
- http://www.lowrance.com
- https://gofreemarine.com

Brands:

Simrad Commercial Simrad Yachting B&G
 Lowrance GoFree

LOWRANCE







Products:

AIS Autopilots Charting
 Communication Digital Services ECDIS
 Echosounders GPS / Gyro / Compasses Instruments
 Monitors Radar Safety

Ports serviced:

Global professional service is provided by a network of qualified Master Distributors and Certified Partners. Dedicated support engineers are located in key ports in over 50 countries worldwide.





Pat – Kruger Group

The Netherlands

Address: Mangaan 6, 5234 GD 's-Hertogenbosch, The Netherlands

Tel: +31 73-6443366 **Web:** www.pat-kruger.com

Email: info@pat-kruger.nl

Contacts: Sales: J. Ermers / sales@pat-kruger.com / +31 73-6401050 Service: M. van Grunsven/service@pat-kruger.com /+31 73 6401044

Spare parts: parts@pat-kruger.nl

40 years of experience has propelled PAT-Krüger into a reliable market leader of heavy duty safety and control systems. Delivering self-developed and high-quality innovative solutions for onshore and offshore markets.

There's an untold capacity when it comes to the amount of PAT-Krüger systems that have been installed worldwide: safe load limiters, weighing systems, height and slew limiters, winch control, data logging, remote access, camera systems and many more. Systems that intelligently connect measurements, calculations and control. Handling force, angle, length, pressure and so much more.

All systems are installed and serviced by our highly experienced and driven service team. We have extensive knowledge, huge systems database and an extensive stock of spare parts. These, combined with our strong will power, get the job done. Even when that job demands unlimited hurry, even when it's on the other side of the world. After all, to secure your operational capacity you need our secure service.

We have office in The Netherlands (HQ), Germany, United Kingdom and United Arab Emirates.

Untold capacity. Unlimited control.

Put us to the test!

Ports:

All ports in The Netherlands, Germany, United Kingdom and United Arab Emirates.





Gil Automations Limited

Nigeria

Address: Daily Times Complex, Lateef Jakande Road, Agidingbi, Ikeja, Lagos

Tel: +234-1-440-6296 Web: www.gilautomation.com

Email: customercare@gilautomation.com

Contact: Lawal Gbolahan / Email: lawal.gbolahan@gilautomation.com

GIL Automation is a specialist in instrumentation, control, Electrical and automation systems for marine vessels, rigs and FPSO.

GIL provides a range of oil & gas upstream production solutions that are designed for maximum reliability whilst keeping personnel costs and business risk to a minimum and optimizing the management of remote facilities. These are solutions which reduce the business risk for the full lifecycle of the field operation.

Services:

- · Automation and Controls
- Electrical & Lighting
- · Measurement & Instrumentation
- Electrical Motor Winding
- Safety & Security Systems
- Panel Solutions

Representations:























Quality accreditation:







Ports serviced:

Offices in Ghana, Nigeria and USA



Radial Circle Technical Services Ltd Nigeria

Address: 56, Balarabe Musa Crescent, Off Samuel Manuwa Street, Victoria Island,

Lagos, Nigeria

Tel: +234 4 619507 / 4619511 / 4619821 Web:www.radialcircle.com

Email: rcms@radialcircle.com / lakande@radialcircle.com

Contacts: Lekan Akande Mobile +234 80 37220716

Ranti Omole Mobile +234 80 35050955

Radial Circle Group consist of companies established between 1995 to date, and is involved in provision of Telecommunications Solution, Marine Electronics and Navigational Aids, Security Solutions, Instrumentation and Automation, Electrical Power Systems and Project Engineering Design, Installation and Commissioning (EPIC) in Nigeria and other parts of Gulf of Guinea

Subsidiaries: Ghana (<u>sales-gh@radialcircle.com</u>), Angola (<u>sales-angola@radialcircle.com</u>), Mozambique (<u>sales-moz@radialcircle.com</u>), Senegal.

Services:

Navaids:

Radar, ECDIS, Gyro, GPS/DGPS, VDR/SVDR (Consilium, Danelec, Furuno, Raytheon Anschutz, Samsung, Sperry Marine, Yokogawa, Highlander, Orolia, Macgregor, AMI,

GMDSS Radio Inspection by IACS

ABS, LR, CLASS NK, RINA, DNV and BV

Communications:

Radio (MF/HF, VHF, Ground to Air, UHF), Fleet Broadband, Sat C, LRIT, SSAS, Stabilised VSAT & TVRO Solutions (KVH, Intellian, Orbit, Seatel, Jotron), Cobham

Control/Automation

DP Systems, Beier-Radio, Samsung, AMS/ICMS, MSBD, DP Systems, Fire & Gas Solutions (Autronica, Consilium, Salwico), BWMS (Bio-Sea, Samsung)

Quality Accreditation:

ISO 9001:2018 : ISO 45001

Class Approvals:













Port Services:

Lagos, Port Harcourt, Warri, Abuja, Bonny Island, Eket, Ghana, Angola, Mozambique, Senegal, Mauritania, Tanzania, Kenya & Uganda



BWSC Panama, S.A.

Panama

Address: La Loceria, Arturo del Valle Street, Building 0-02, Panama, Rep. of Panama

Email: servicesales@bwsc.dk

Contact: Mr. Daniel Chanis - General Manager

Mr. Ebbe Ditlev pedersen - Sales Manager Mr. Elias Giron - Sales Executive

BWSC is a world class company with decades of thorough experience and expertise in engineering, construction, operation, maintenance, overhaul, repair, and upgrades for Power plants and diesel engines.

Services

- On site diagnosis and repair with a group of service engineers can travel wherever they are needed
- Complete work shop facilities with chemical cleaning, sandblasting, rotor testing and balancing facilities.
- Turbo Charger general inspection and refurbishing.
- Cylinder Heads general refurbishing and testing.
- Fuel injectors general refurbishing and testing / Crankshaft deflection test.
- Cylinder Liners general refurbishing, honing and measurement.
- Connecting Rod inspection, measurement and replacement.
- Camshaft general inspection and replacement.
- Air coolers general refurbishing, hydrostatic test, chemical and ultrasonic cleaning.
- Fuel pumps general refurbishing, inspection and replacement of all internal parts.
- Centrifugal pumps, screw pumps, gear pumps, diaphragm pumps measurement and inspection.
- Valves repair or replacement / Bearing and shaft alignment.
- HFO & LO heaters general cleaning.
- Plate Heat exchangers replacement of seals and plates.

Certificates:

- Mitsui Engineering & Shipbuilding Co., Ltd. Cooperative Repair Shop.
- NIIGATA Technical Service Agent for maintenance of Engine, Z-Peller and equipment supplied by Niigata Power Systems Co Central Americas region.
- Long term spare parts partner with MAN DIESEL AND TURBO.
- Qualified and certified technicians for servicing MAN middle/low speed engines.
- Qualified and certified technicians for servicing MET, MAN, ABB and Mitsubishi turbochargers.
- Member of the Panamanian Maritime Chamber and American chamber of commerce

Ports serviced:

Balboa, Cristobal, PSA International Terminal, Petroamerica Terminal S.A., Manzanillo International Terminal, Colon Container Terminal and all other ports in the Americas up on request.





Talleres Industriales

Panama

Address: PO Box 0301-02132, Colon, Republic de Panama

Tel: +507 433-9500 & 445-1044 Web: <u>www.talleresindustriales.com</u>

Email: talleres@talleresindustriales.com

Contact: Juvencio Pizza Commercial Manager +507 6612-0047

Santos Melgar Diving Manager +507 6112-0229 Lino Arosemena General Manager +507 6090-0041

Talleres has fully equipped workshops and floating equipment at both sides of the Panama Canal to provide services to vessels at 24-hour notice, throughout Latin America and the Caribbean.

The company has a fully skilled and globally trained workforce ranging from 300 to 400 employees. Our business model is "an emergency room for ships", aligning with our capacity as a one-stop-shop for all types of afloat and underwater services, and providing them for an average of 1200 ships annually on 24/7 basis.

Members of American Diving Contractors, American Welding Society and American Salvage Association.

Afloat repairs and workshop services (alongside, anchorages):

Main and auxiliary engine repairs • All types of welding and structural repairs • Cargo gears load test with water bags and dynamometer • Balancing of all types of rotors and fans • NDT ultrasonic thickness reading • Rental of power packs • Sand blasting and painting • Launch and supply boat services • Crane services • Life boat and davit test • Rewinds of all types of motors, as well as transformers, alternators, convertors and generators of all sizes.

Underwater Services:

Underwater cleanings • Propeller polishing • underwater surveys • All types of underwater repairs. • ROV Hull Cleaning

Service Representations:

Deckma Hamburg GmbH ◆ Hyundai Lifeboats ◆ Nishi-F Co., Ltd Lifeboats ◆ Viking Lifeboats ◆ Jiangyinshi Beihai LSA Co., LTD ◆ Oriental Precision, Korea ◆ Palfinger Lifeboat

Class Approved (welding, underwater, lifeboat surveys):

ABS, DNV, GL, LR, BV, NK, RINA, KR, RR, CCS.

Accreditations:

ISO 9001: 2015 BV / DNVGL certified workshop. / ISO 45001

Ports Serviced: Panama Canal Area, Colombia, Central America, South America & Caribbean.



TALLERES INDUSTRIALES INTERNATIONAL PANAMA CANAL AREA

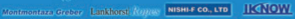
The Bahamas Atlantic Gulf of Mexico Caribbean Sea Ocean Panama Pacific Ocean Argentina Representations















ENAMOR Ltd.

Poland

Address: Inżynierska 1, 81-512 Gdynia, Poland

Tel: +48 58 69 01 700 **Web:** <u>www.enamor.pl</u>

Email: enamor@enamor.pl 24/7: +48 694 458 302

Contact: Radosław Gawlik: +48 58 69 01 734 radoslaw.gawlik@enamor.pl

Sales: +48 58 69 01 743, <u>sales@enamor.pl</u> **Service**: +48 58 69 01 777, service@enamor.pl

Since 1989 we specialize in modern technology integration for maritime and military market, **24/7 service** and maintenance. Our portfolio includes products of maritime electronics, ship automation, IT networks and communication systems.

Services:

- Ship Automation: Engine Room Monitoring, Remote Service, Ship Power Stations, Automation and On-board Cranes Control, Salinity Meters, Oil Mist Detectors, Oily Water Sensors, Water Detection Systems.
- Satellite and Wire Communication: Inmarsat Satellite Terminals: C, Mini-M, Mini-C, FBB, FLEET, M4, BGAN, Talk Back Systems, Automatic Exchange, Battery-free Telephones, Public Computer Networks, Marine SAT-TV, Marine SAT PHONE & INTERNET.
- Navigation: Radars VDR, AIS, GPS receivers, NAVTEX weather fax, Echosounders, Logs, Gyrocompasses, Autopilots, Magnetic Compasses, ECDIS.
- Radio Communication: Radio Stations, Stationary and Portable Radios, DSC Controllers.
- Electrics: GTR and ATR boards, Circuit breakers, Mega tests, Cabling
- Safety: SSAS, Radio Beacons, Radar Transponders, Watch Alarm Systems, CCTV, Fire Control Systems., Annual Inspections and Technical Expertise

Class approvals:



Representations:



Quality accreditation: ISO 9001:2015, PN-N- 19001:2015, AQAP 2110:2016, NATO NCAGE 0593H

Ports serviced: Gdańsk, Gdynia, Police, Świnoujście, Szczecin, Amsterdam, Rotterdam, Antwerp, WORLDWIDE – WHENEVER REQUIRED.



24/7 global service remote assistance technical expertise

+48 58 69 01 777





Carbon Intensity Indicator









EPA Marine sp. z o.o

Poland

Address: Ul. Mieszka I 81, 71-011 Szczecin, Poland

Tel: + 48 91 435 07 00 Tel. 24/7: + 48 690 189 506

Email. service@epamarine.pl Web: www.epamarine.pl

Contact: Gabriela Kryszan: g.kryszan@epamarine.pl

EPA Marine Sp. o.o. is one of the first and the biggest maritime company in Poland. Our huge experience (more than 30 years) in maritime business, highly skilled and constantly training engineers, makes us very professional and competitive partner.

Services:

- The company is market leader in providing Navigation, Radio, Satellite Communications and TV-SAT services.
- We offer: delivery, installation, commissioning, troubleshooting, service/repair, maintenance.
- We are specialized with Annual Inspections like:
- GMDSS Surveys for Class: LR, DNV, GL, ABS PRS, RINA, BV
- APT of VDR for: Danelec, Kelvin Hughes, Consilium, AMI.
- Gyrocompass overhaul of: Raytheon Anschutz, Tokimec, Yokogawa, Sperry.

Service / Sales Representations:

Kelvin Hughes Ltd. / Hensoldt KNS. KVH. Raytheon Anschutz Danelec Marine A/S Consilium Cobham (formerly T&T) AMI

SM Electrics GmbH Wartsila /Lyngsoe Marine AS

NEW SUNRISE CO., LTD. (NSR) Zenitel/Vingtor

Skipper Electronics AS John Lilley & Gillie Ltd

Quality accreditation:

ISO 9001

Ports serviced:

Polish Ports: Szczecin, Swinoujscie, Kolobrzeg, Police, Gdansk, Gdynia.

ARA Area: Amsterdam, Rotterdam, Antwerp

Travel worldwide





NAVTRON srl

Romania

Address: 7. Dr. Simion Alexandru Marcovici St., 900130 Constanta, Romania

Main Line: +40 241 545 650 Web: www.navtron.ro

E-mail: info@navtron.ro

Contact: Mr. Ciprian Alexe - Sales Director / +40755506288 / sales@navtron.ro

Mr. Dan Dumitru - Technical Director / +40721265864 / service@navtron.ro Mrs. Rodica Craiu - Service Coord. / +40727828200 / service@navtron.ro

NAVTRON srl is a company with a long experience in Marine Electronics, providing Equipment and System Configuration, Delivery, Installation, Commissioning and Repairs mainly to the Romanian and Bulgarian markets. With a focus on Customer Service, Quality and Expertise, the Company has developed over the years, covering the entire range of customers in the Marine Market - Leisure, Work and Fishing Boats, Inland Navigation, High Seas Merchant, Offshore, Survey, Governmental and Naval Defence. 24/7 Service Availability with trained, certified and experienced technicians.

Service / Sales Representation for Commercial Marine:

ACR Electronics (incl. NAUTICAST) • Alphatron Marine • AMI Marine • Beijing Highlander • C-MAP • DANELEC Marine • DHR • EPAK • FLIR • Francis Searchlights • FURUNO • ICOM • ICS Electronics • JOTRON • JRC • Marine Data Systems • Lilley & Gillie (incl. Walker) • KODEN Electronics • McMurdo • Navitron • Navionics • NetWave Systems (incl. Rutter) • Ocean Signal • Raytheon Anschütz • SAILOR (incl. SKANTI, Thrane & Thrane) • SEA • Seven Star Electronics • SIMRAD (incl. Consilium RADARs, MX Marine, Navico, Shipmate, Robertson) • Servowatch • SKIPPER Electronics • VICTRON Energy • Zenitel • Others.

Certified for Radio, AIS & (S)VDR Survey by:













KR under certification 2022

Certified for (S)VDR Service & APT by:











Certified for EPIRB SBM by:









Gyro O/H capability for the following Gyro manufacturers:









Accreditations:

ISO9001:2015: ISO14001:2015: OHSAS18001:2008: NATO NCAGE

Ports Serviced:

All Romanian and Bulgarian Ports



Cyclect Singapore Pte Ltd

Singapore

Address: 33 Tuas View Crescent, Singapore 637654

Main Line: +65 6868 6000 Web: http://cyclect.com.sg

Email: info@cyclect.com.sg

Contact: Mr. Marcus Tan - Director +65 9003 7006 / tan.ey@cyclect.com.sg

Mr. Eric Yeo - Marine Sales +65 9388 9039 / yeo.e@cyclect.com.sg

Emergency Service: +65 9388 9039/+65 8418 8626

Cyclect is an Asia-centric, award-winning, multi-disciplinary engineering, construction and technical solutions provider.

With our technical competence and focus on safety, our performance gives clients the assurance of quality and security.

From a humble appliances workshop established in 1943, Cyclect has grown into a team of 700+ staff in 9 countries, providing engineering solutions to thousands of industry clients each year.

Services:

- Electrical: Rewind & Overhaul / Power Transmission / Controls & Automation Systems / Offshore Systems
- **Refrigeration:** Air-Conditioning, Air Dryer & Dehumidifier: Repair and installation / Marine refrigeration system conversion.
- Mechanical Services: Repair & overhaul of engines, machinery, pumps, gearboxes and hydraulic systems. Renewal of shell & deck plating, steel fabrication. In-Situ alternators cleaning and laser alignment.
- Condition Monitoring: Infrared thermography, Vibration Analysis, Partial Discharge.
- Workshop Facility: Electric Oven: 3.6m x 3.0m / Crane Capacity: Up to 30 Tons / Balancing Machine: Up to 8 Tons, Ø 1800mm, Length 6000mm.

Service/Sales Representations:

Buschjost • Van Air • ZeksPro • Buschjost • Herion • Norgren • JRCS • Taiyo Electric • EMRI AVRs • Emotron • CE Electric Motors • Hill Graham • KTE • Samsung • Vacon • Bakker Sliedrecht • Schneider Electric

Accreditations:

BVQI ISO 9001:2008 / UL Certified Workshop / IECEx Certified Workshop

Ports Serviced:

Singapore (HQ), China, Indonesia, Malaysia, WORLDWIDE





Jason Electronics Pte Ltd

Singapore

Address: Blk 194, Pandan Loop, #06-05 Pantech Business Hub, Singapore 128383

Tel: +65 6477 7700 web: <u>www.jason.com.sg</u>

Email: sales@jason.com.sg

Jason Electronics Pte Ltd (JEPL) is a leading provider of integrated solutions for marine communication, navigation and automation systems with a global clientele. Based in Singapore, the company is known for its wide ranging capabilities in designing, supplying, installing, integrating, testing and commissioning integrated solutions for the marine and offshore oil & gas industries, backed up by its excellent maintenance and support services. Satellite airtime services are also offered to complement its communication business.

Services:

(1) After-sales support, (2) Maintenance & repair works, (3) Troubleshooting, (4) Replacement of faulty parts and (5) Statutory Radio Survey for major Classification Societies. Its engineers are certified by principals to provide maintenance, service and annual performance test for Voyage Data Recorder (VDR).

JEPL also has a presence in international markets such as India, Indonesia, Malaysia, People's Republic of China, South Korea, Thailand, Vietnam and Spain. With this strong regional presence, JEPL is able to provide closer and better service to its customers located in the region and to further expand its customer base.

Representations:

With over 40 years of experience in the industry and the aim to offer optimal solutions to its customers, JEPL has established partnerships with internationally renowned manufacturers such as Raytheon Anschütz, SeaTel, Netwave, Danelec, Navico, ACR, Koden, Skipper and Cobham (Sailor / Thrane & Thrane) which allow the company to offer best-of-breed solutions to its customers.

In addition, JEPL is also accredited as the certified service centre for Cobham and Skipper Singapore and the authorized service centre for Raytheon Anschütz in the PRC to provide maintenance and after-sales support.

Ports Serviced:

All ports in Singapore (HQ), China, Malaysia, Thailand, Vietnan and Spain. Arrange service WORLDWIDE.





SMD Africa Marine

South Africa

Address: 53, Paardeneiland Road, Paarden Eiland, 7405 Cape Town, South Africa

Tel: +27 21 511 0556 **Web:** <u>www.smd-marine.com</u>

Email: service@smd-marine.com

At SMD we have continued to grow and expand our reach into Africa, where we aim to be your most trusted maritime technology solutions partner, and consistently provide value adding solutions to our clients.

We represent a wide selection of brands for us to best help keep your fleet moving!

SMD has offices in South Africa (Cape Town, Durban Richards Bay and Port Elizabeth), Namibia, Kenya, Mauritius and Luanda.

Services

Centrally coordinating and servicing 26 African ports focusing on Marine Electronic Navigation, Communication, Safety and Hydrography.

Representations:

JRC/Alphatron Marine • AMI-Marine • Beijing Highlander • Cassens & Plath • Cobham / Thrane • Consilium Marine & Safety • Danelec • Entel • Headway Marine • Intellian • Jotron Phontech • HENSOLDT (Kelvin Hughes) • Koden • Lilley & Gillie/Walker Marine • Maris/Navico • Navitron • Netwave/Rutter • Northrop Grumman Sperry Marine • McMurdo • SAAB Transpondertech • Samsung Heavy Industries • Sea Lantern • Scan Antenna • STI Simulation Tech Inc • STX Engine Co (VDR) • Tokyo Keiki • Totem • YDK Technologies Co.Ltd (Yokogawa) • Simrad • Inmarsat • Marlink • Wartsila (SAM Electronics), • Wartsila Voyage (Transas) • MacGregor (Interschalt).

Service Provider:

Quality Marine Service • Service – Africa, South of the Sahara • JRC "First Aid Kit" and Gold partner • Cobham Satcom – Gold partner and registered reseller • Consilium Fire & Gas • Extensive Spares Holding • Factory Trained Staff 24/7/365

Class Society Approved

GMDSS Surveys, AIS, EPIRB, SSAS, VDR,S-VDR Inspections - ABS \bullet BV \bullet DNV \bullet GL \bullet KR \bullet Lloyds \bullet NK Class \bullet RINA \bullet RMRS

Quality Accreditation: ISO 9001:2015

Ports Services:

All ports in South Africa, Namibia, Kenya, Mauritius and Angola. Worldwide services on request.





Aage Hempel Group

Spain

Address: Edificio de Servicios Área del Fresno, Oficinas B101-B117, Los barrios,

11370, Cadiz, Spain

Tel: +34 956 573 276 **24/7**: +34 664 736 909

Email: service@aagehempel.com web: www.aagehempel.com

sales@aagehempel.com

Contacts: Steve Reeve - Managing Director

Dimitra Kosta – Customer Service Manager: **Mark Thorp** – Technical Service Manager:

Aage Hempel Group is a prominent company within the global maritime sector, specializing in the service, sales and installation of an extensive range of marine electronics equipment.

We have worldwide present with physical offices in Spain (Algeciras, Barcelona, Valencia, Cartagena, Cádiz, Vigo, Coruña, Gijón; Bilbao, Huelva, Tarragona, Santander & Canary Islands), Portugal (Lisbon), Malta, Panama, Morocco (Casablanca), The Netherlands (Rotterdam) Cyprus, Singapore, UK and Greece.

Services:

Navigational Equipment / Communication Equipment / Satcom Solutions / IT & Network/ S.B.M.C./ Worldwide Service Arrangements / Integrated Bridge Systems /GMDSS Surveys & APT.

Representations:

JRC-Aphatron / Cobham- Sailor / Northrop Grumman-Sperry Marine / Raytheon-Anschutz / Wärtsilä-Sam Electronics / Furuno / Hensoldt-Kelvin Huges / Danelec / Netwave-Rutter / Jotron / Tokyo Keiki / Airbus / Intellian / Amesys / Hyundai / Navico-Sinmrad / Flir / EMA / Oneocean / Headway / Navitron / Pole Star / Saab / Highlander / Skipper / PC Maritime / AMI Marine / CNS Systems / Samsung / Martek / Standard Horizon / Actisense / Promarine / Airmar / Taiyo / Veinland / Overland AS / Em-Track / Radio Zeeland

Class Approvals:



Certificates:

ISO 9001-2015 / ISO 14001-2015

Ports:

All ports in Spain, Canary Islands, Malta, UK, The Netherlands, Greece, Cyprus, Morocco, Singapore and Panama. Worldwide services on request.



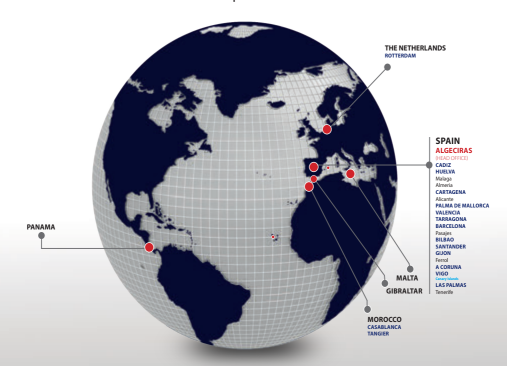
aage hempel group

MARINE ELECTRONICS

MARKET LEADERS FOR SERVICE

SPAIN, GIBRALTAR, MALTA, MOROCCO, PANAMA & THE NETHERLANDS

NAVIGATION | COMMUNICATION | SATCOM SOLUTIONS GMDSS AND VDR / SVDR SURVEYS | WORLDWIDE SERVICE ARRANGEMENTS



Approved for GMDSS and Annual Performance Test (APT) for VDR/SVDR by:







Crosscomar S.L.

Spain

Address: Calle Mastil, 6 – Pol.Ind.Palmones 11, 11379 Los Barrios, Spain

Tel: +34 956 675 200 Web: <u>www.crosscomar.com</u>

Email: admon@crosscomar.com

Contact: Adán Márquez – CEO / adan@crosscomar.com / +34 607 085800

Crosscomar S.L is an internationally managed company located in Algeciras, Spain number ONE port at the strait of Gibraltar.

We have excellent connections with local workshops, shipyards and suppliers. We carry out ship repair at anchorage, alongside, in dock or on voyage.

Our experience covers all types of ship repairs and conversions.

- Complete the work when ships are at anchorage, alongside or on voyage reducing off-hire cost and the other expenses incurred at shipyards.
- Our experienced workforce is ready for immediate mobilization.
- Crosscomar has now joined the Maritime Group of Companies (Teco, and Blom Maritime), and will be able to attend worldwide
- Crosscomar has created a new line of TurboCharger business, Turbo Crosscomar, and will be able to service, micro-blast, balance and repair T/C within its normal areas of action.
- We perform whichever necessary tasks while the vessels are sailing, so there is no time waste or schedule disruptions and reducing cost.
- Our multilingual staff will make communication on board and at the office simpler.

Our Services:

Renewal / Repair / Overhaul and Maintenance.

- Steel and Hull / Engine / Piping / Boilers
- Anchors Chains
- Mechanicals & Hydraulics Repairs
- Electrical Repairs
- Tank Cleaning
- Chris Marine Equipment
- Underwater Diving Repairs Works
- · Engine part reconditioning
- Riding Squads On Voyage.
- Diving
- Turbocharger repairs

Port Services:

All ports in Spain and Gibraltar.





Scada Engineering Solutions Ltd

Trinidad

Address: 4 Raghoo Village, Diamond San Fernando, Trinidad & Tobago

Tel: +868-221-2567

24Hrs Contact: +868-740-5181

Email: <u>info@scada-engineering.com</u>

Contact: Andy Mahadeo - Managing Director

SCADA Engineering Solutions Limited Is Your "One Stop" Source for all your Electrical Service Requirements. Backed by an Educated, Well Trained and Experienced staff we offer a range of Electro Mechanical Services tailored around our strengths to the Marine Industry.

Services:

- Rewinding & Servicing of all Makes & Sizes of Motors
- Rewinding & Servicing of all Makes & Sizes of Generators
- Redesign Motor For Voltage & Frequency Change
- Sourcing Motor Technical Data from Manufacturers
- Troubleshooting Motor Control Systems
- Troubleshooting Generator Control Systems
- Mechanical Repairs to Electric Motors
- Dynamic Balancing / Vibration Analysis
- Laser Alignment
- Testing of Electric Motors
- Failure Analysis of Motors

A testimony to our Quality and Experience is realized by our Close Working Relationship with the Local Dockyard. Furthermore we are also a member of the Electrical Apparatus Service Association (EASA).

We understand that the Marine Industry is quite Unique and as such Time is Critical when a failure occurs and on that basis we offer a 24hr Emergency Service.

Ports serviced:

All ports in Trinidad & Tobago and Guyana (Georgetown)





Besiktas Marine

Turkey

Address: Evliya Çelebi Mh. Genç Osman Cd. No:45/C PK:34944

Tel: +90 216 701 1505

Email: reina@besiktasmarine.com Web: www.besiktasmarine.com

Contact: 24/7/365

Sales: Ms.Reina Dzhemilova: +90 533 064 0827 Tech: Capt. Ates Karaca: +905358981984

The company and its employees are currently based in Istanbul, supplying our products to shipping companies, ship owners, shipyards, as well as ship dealers and agents throughout Turkey.

Services

*Fire Fighting & Fixed Alarm system *Liferaft Service & Rental (Lalizas & Arimar Representative)*Life boat with Davit and Winch System *Over load test with water bag & Bollard Pull Test*Foam compound, Oil and Water analysis *Magnetic & Gyro compass Adjustment*Gas Dedection System Calibration, Maintenance and Repair *UTI, Gauge, Temperature, Pressure Calibrator Calibrations*ODME & OWS Calibrations *Radio Survey and Bridge Navigation Equipments service with Repair *Naval and Mechanical Engineers & Supervisor Service*Pipe & Steel Replacement with Hotworks *Piston, Valve, Spindle Recondition *Cargo Tank Cleaning Operation *Cargo Hold Cleaning Service with Grain Standarts

*BWTS System Electronic Modification and Start up (Representative of BEMAC Corporation Japan www.bemac-jp.com) *Stern Tube Seal (Representative of Versitec Marine Canada www.versitec.ca) *Owner & Manager of Shipchandling and Supply Trade (www.shipchandlerturkey.com *Electric Motor & Alternator Rewinding with Overhaul*Turbocharger Overhaul and Maintenance *Governor Service & Overhaul *Cooler Service & Maintenance *Owner and Manager of Agency Service all Ports with Straits *Crew Changes and Handling Operations *Delivering or Sending All Necessary Documents

*Coordination of Class , Flag Survey with P&I Attendances *Hotel Booking and Car Rentals

Class approvals

ABS , CLASS NK, BV, DNV GL, IRS, RMRS, RINA, LLOYD

Memberships

IMPA, ISSA-TURSSA, BIMCO, HONG KONG SHIPOWNERS ASSOCIATION

Quality accreditation:

ISO 9001; ISO 14001; ISO - OHSAS 18001; ISO 45001

Ports serviced:

All ports and straits in Turkey, worldwide service.



Beşiktaş Marine





Beşiktaş Marine

At Besiktas Marine, we aim to provide customers with good service, superior products and competitive prices. Working in close partnership with top manufacturers all over the world, we offer high-quality, cost-effective and tailor-made solutions for our customers' needs.



Expert Ship Service and Repair



Crewing and Ship Agency Service



Ship Chandling and **Technical Store**



Provision and **Bonded Store**









































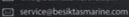






















(+90(216) 701 15 05)

(+90(535) 898 19 84)





Elcome U.A.E.

Address: Dubai Investments Park, Plot 598-1121, Phase I, PO Box 1788, Dubai

Tel: +971 48121333 **Web:** <u>https://elcome.com</u>

Email: <u>sales@elcome.com</u> and <u>service@elcome.com</u>

Contacts: Surjit Singh, DGM - Customer Support

Prasanth Gopalakrishnan, DGM - Commercial Sales

Founded in 1970, Elcome International LLC is based in Dubai, UAE and is one of the world's leading marine technologies, system integration and service companies. Elcome designs, supplies and services innovative maritime solutions for the merchant marine, defence, navy, shipyard, oil/gas and yacht sectors. Elcome's factory trained engineers visit more than 800 ships every month worldwide with an impressive first-time fix-rate of 96 percent and is supported by shore-based network of 22 business centres located in 11 countries from Suez Canal to Straits of Malacca.

Markets: Marine & Offshore / Defence & Security / Oil & Gas / Yachting & Fishing

Elcome Onboard 365: Elcome's new automated field service management platform is built on disruptive technologies using advanced high-tech tools. Elcome Onboard 365 field service platform will create a paradigm shift in how onboard service is planned and managed in the industry.

Branch Offices: U.A.E., Bahrain, Kuwait, Oman, Egypt, Sri Lanka, Malaysia, Singapore and Spain.

Services:

Navigation & Communication • Automation • Safety • Satellite Airtime & Connectivity Services • Nautical Charts & Publications • Electricals • Training • Shipboard service • Lifecycle Extension Support • Environmental Solutions • BWMT Solutions • Airborne Emission Control Solutions

Class approvals:

ABS / BV / DNV-GL / IRS / KR / LR / NKK / PRC / RINA / RMRS / TASNEEF

Standards Accreditation:

ISO 9001:2015 / ISO 14001:2015 / ISO 18001:2007

Ports Serviced:

All ports in Middle East, Southeast Asia and Spain with flyaway service to rest of the world.





Solas Marine Services Co LLC

U.A.E.

Address: PO Box 25445, Sobha Ivory, Business Bay – Dubai UAE

Tel: +971 42791300 **Web:** <u>www.solasmarine.com</u>

Email: info@solasmarine.com

Contacts:

Ajay KamathDivisional Manager – Service+971 50 457 0433Kareem EmamOperations Manager – Lifeboat Div+971 56 176 2090Kannan MuralikunarAssistant Manager – Hydrosol+97155 984 6250

SOLAS Marine Services currently a diversified group of companies started its operations in the year 1988. It was first established in Sharjah, United Arab Emirates to meet the growing demands of professional services in the field of marine safety equipment and ancillary services relating to marine craft and equipment, firefighting and rescue operations, and facility management.

24 / 7 Ship Repairs.

Fire Fighting and lifesaving systems ,Breathing Air Support Systems ,Liferaft services ,Immersion suits pressure testing , Fire & Gas detection system , Foam ,Water and Air Analysis , Lifeboat ,Rescue Boats & Launching appliances, Hydraulic service - Crane winches , Supply & Testing of Lifting and Mooring equipment .

Service Representations:

BAUER Compressor, BEHAI Lifeboats Co Ltd., Davit International GmbH ,Eversafe Malaysia, Fassmer Service GMBH , Global Davit, ,Hyundai Lifeboats , Jiangsu Jiaoyan , Nishi-F Co., Ltd Lifeboats ,NK Safety co ltd Korea, Norsafe AS, Oriental Precision, Korea ,Sekur Italy, Scott Health & Safety,Sekigahara Seisakusho Ltd, SHIGI Shipbuilding Co Ltd, STEYR Motors, Survitec Zodiac, Panama & Liberia Flag Approval .

Class Approved:

ABS / DNV-GL / LR / BV / NK / RINA / KR / RINA / IRS / TASNEEF

Accreditations:

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (BV)

Ports Presence: UAE (Dubai, Fujairah, Abu Dhabi, Sharjah, Hamriyah), Bahrain, Singapore, Kuwait. Oman, Qatar.





SIRM U.K. Marine Ltd

U.K.

Address: HQ 69-71 Haltwhistle Road, South Woodham Ferrers, Essex,

CM3 5ZA, U.K.

Tel: +44 1245 93339 **Web:** www.sirm.co.uk

Contact: Sales +44 1245 933331 - <u>sales@sirm.co.uk</u>

Service +44 844 770 7352 - <u>service@sirm.co.uk</u> Surveys +44 117 403 5900 - <u>surveys@sirm.co.uk</u>

SIRM UK can trace its roots back over 100 years as a <u>leading provider of electronics</u> solutions to the maritime industry, supporting *GMDSS & Data Communications, Navigation, Safety, IT solutions, and Welfare*.

With a network of 15 service centres across the country, and our own in house Engineering team, SIRM UK is uniquely placed to support vessels with one stop shop solutions for new installations, surveys, repairs, and system integration.

SIRM UK is a UK distributor for JRC products offering the full range of training, installation service and support. We are also a distributor for Cobham and Intellian products and provide Radio Surveyors for most Class societies.

As an independent airtime supplier, SIRM UK is also able to offer some of the most competitive <u>airtime solutions</u> on the market. We are also a UK Accounting Authority, an Inmarsat Gold Partner, Iridium Service Provider and have a range of VSAT services

Service/Sales Representations:

JRC Alphatron • Cobham Satcom • Danelec • Icom • Inmarsat Gold Partner • Intellian • Iridium • Jotron • JRC • Koden • Lillie & Gillie • McMurdo • Navitron • Olex • Snap TV • Speedcast •

Accreditations:

ISO 9001

Class Societies:

ABS • BV • Class NK • DNV • GL • Lloyds Register • RINA

Port Services:

All ports in UK (Regional offices in Ab erdeen, Bristol, Eyemouth, Falmouth, Fraserburgh, Glasgow, Kilkeel, Hull, Liverpool, Lowestoft, Newcastle, Newlyn, Plymouth, Southampton and South Woodham Ferrers.





BELFOR Holding, Inc./ in 22 Countries U.S.A.

Address: HQ - 185 Oakland Ave., Suite 150, Birmingham, MI 48009;

Main Contact Location - BELFOR Technical Services Division, 2425 Blue

Smoke Court So., Ft. Worth, TX 76105

Tel: 817-535-6793 **Web:** <u>www.belfor.com</u>

Email: mitchell.parks@us.belfor.com

Contact: Sales: Mitchell Parks, International Account Manager817-296-7315 Field Manager: Kirk Lively, Director, Technical Services817-535-6793

BELFOR's mission is to be the leading provider of value-added solutions to our customers.

Services:

- Decontamination
- Corrosion control and restoration of electronics, machinery
- Structural and air duct cleaning
- Water extraction
- Structural dehumidification
- Smoke and soot removal services.

Quality accreditation:

For electronics and machinery restoration, our use of static dissipative workstations and flooring, specially developed chemical processes, and ultra-fast vacuum drying techniques are all ISO 9000 approved (not certified).

Ports serviced:

Work has been staged out of various ports worldwide; most work on vessels has been done while at sea.



Koffler Electrical Mechanical Apparatus Repair U.S.A.

Address: 527, Whitney Street, San Leandro, C.A. 94577, USA

Tel: +1 510 567 0630 (24/7) Web: <u>www.koffler.com</u>

Email: info@koffler.com

Contact: Charles Koffler – CEO Technical – charle@koffler.com

Mike Bucedi – Service Manager – mike@koffler.com

Kerry Koffler – Field Service Supervisor – kerry@koffler.com

Koffler Electrical Mechanical Apparatus Repair is a facility whose unique combination of experience, expertise and wide-ranging technical resources enable it to serve the industry's most diverse range of customers. Check out our credentials. They include the US Navy, who trusts us to overhaul nuclear submarine propulsion generators; refineries such as Chevron, Exxon and Shell; steel companies like USS Posco Steel Company; and utilities such as PG&E.

Rewinds:

Rewinding/overhaul of AC and DC rotating equipment up to 10,000 H.P. & transformers up to 5,000 KVA ◆ HV coil manufacture ◆ Vacuum pressure epoxy resin impregnation, tank 12 x 12

Specialising:

Dynamometer testing up to 3,000 H.P. (0 to 4,160 V) • Dynamic balancing & vibration analysis • Voltage regulator repairs • Relay testing • Certified non-destructive testing • Surge comparison AC/DC • Circuit breaker testing/calibration up to 100,000 A • Rotor rebarring (aluminium and copper) • Complete machine shop services • Babbitt bearing repair and manufacture • Complete welding & fabrication with full metal spray capabilities

Site Services:

Laser alignment • Vibration analysis and field balancing • Thermographic infra-red camera survey • Trouble shooting electrical or mechanical equipment • Circuit breaker testing/calibration • Shipboard wiring • Transformer testing • Technical training courses

Service/Sales Representations:

Electric Motors: GE • Westinghouse • Louis Allis • Baldor • LEESON • Reliance •

Toshiba

Controls: Square D • GE • Alan Bradley Variable Frequency Drives: ADI (Emerson)

Ports Serviced:

San Francisco, Sacramento, Oakland, Richmond & Stockton





Seaboard Controls

U.S.A.

Address: 4807 Highway 90 West, Crosby, Texas, U.S.A.

Tel: +1-281 328 8620 Web: www.seaboardcontrols.com

Email: service.sales@seaboardcontrols.com

Contacts (24 / 7):

Philip Muro – CEO: +1-713-249-0703 / Philip@seaboardcontrols.com
Anthony Muro – VP: +1-713-252-0266 / Anthony@seaboardcontrols.com
Landon Frioux – VP Operations: +1-281-328-8620 Landon@seaboardcontrols.com

Providing service to the Marine Industry and tending to ship owners and manager's electrical and automation needs. We have provided services to our Marine customers for the last 40 years. Seaboard understands how important prompt and professional service is to the vessel, ship owners, and managers.

-Field Service provided using our in-house staff of experienced Marine Service Engineers, Service Technicians and Marine Electricians.

-Motor and Generator Rewind and Overhaul up to 1,000 HP. Fast track programmes available for quick turnaround to meet vessels ETD.

-Engineering, design, fabrication, and Classification approval on: Fabrication of custom equipment (Switchboards, Variable Frequency Drive Packages, Automated System Upgrades, Shore Power Additions & Retrofits.)

Services:

- · Alarm & Monitoring Systems
- Power Management Systems
- Pump Room Monitoring Systems
- Remote Access of Control SystemsShore Power Systems (medium/low voltage)
- Steering Gear Controls
- Power Management Systems
- Winch Controls
- Switchboard Bus Modifications
- •Generator Controls, Governor controls, Switchboards MV. LV

- Bilge & Ballast Controls
- PLC & HMI Programming
- Tank Gauging Systems
- Inert Gas Control Systems
- Systems Integration
- Switchboard Power Breakers
- System Retrofit & Upgrades
- Thruster Controls
- Combustion & Burner Mgmt. Syst.
- Motor Controls

Representations:

Exclusive U.S. Authorized Service Representatives for JRCS Engine Room, Control Room & Deck equipment.

Kraft Powercon.

Class Societies:

Familiar with all Classification Societies, UL listed, ISO 9001

Ports Serviced:

All North, Central and South American ports.





Simplex Americas LLC

U.S.A.

Address: 20 Bartles Corner Road Flemington , New Jersey 08822, U.S.A.

Tel: +1-908-237-9099 Web: www.simplexamericas.com

Email: info@simplexamericas.com

Contacts (24/7/365):Don Vogler: +1-908-581-0900

Keenan Vogler: +1-908-303-3600

Simplex Americas LLC was founded in 2003 and represents the interests of Blohm + Voss Industries exclusively for Simplex, Simplan, Turbulo products in the US, Canada, Mexico, Central America, Caribbean and the South American pacific coast.

We provide sales, spare parts, engineering and services all covered by a network of factory trained specialists in the shipping, shipbuilding and repair areas.

Services:

Marine Propulsion Service, New Equipment Sales, Spare Parts Sales Machine Shop, In Place Machining, Alignment, Condition Monitoring

Diesel engines, gearbox, couplings, coupling bolts, shaft bearings, shaft seals, Controllable Pitch Propellers, Thrusters, Z Drives, Waterjets, Oily Water Separators, Oil Purifier, In Place Machining, Condition Monitoring, Alignment

Representations:

SKF Marine, Simplex Stern Tube Seals, Turbulo Oily Water Separators, SKF Couplings, Bearings, SuperGrip bolts, Niigata Power Systems Diesel Engines and Z Pellers, Nakashima Propeller Co., Waagene Purifiner, Jastram GmbH













Ports serviced:

All ports in North, Central and South Americas

Partnerships



IMPA was formed in 1978 by a group of senior purchasing executives who wanted to create an industry 'voice' to represent the interests of the purchasing profession within shipping and promote close co-operation and understanding between buyer and supplier.



The AEMT is the international trade association for all companies who manufacture, distribute, install, service, maintain and repair industrial machinery technology such as electric motors, drives, pumps, fans, gearboxes, generators, transformers, switchgear and ancillary equipment.



National Maritime a not for profit business engagement group, media, training and events organization focusing on the global maritime sector. We explore the values of the ocean and coasts for sustainable development from a multi-disciplinary and multi-sector perspective.

Supporting Organization of









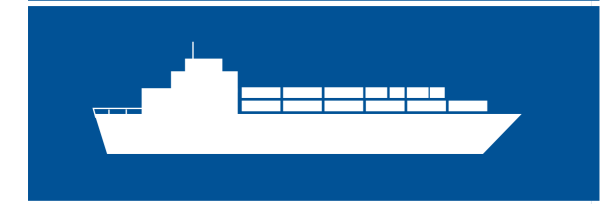












WORLDWIDE QUALITY SERVICE NETWORK

FOR THE LATEST INFORMATION ON MEMBERS DETAILS, PLEASE CONSULT OUR WEBSITE: WWW.ISESASSOCIATION.COM

INTERNATIONAL SHIP ENGINEERING SERVICE (ISES) ASSOCIATION SECRETARIAT@ISESASSOCIATION.COM



WWW.ISESASSOCIATION.COM