Save money with Schneider Electric Marine Services and Solutions for your ships.

schneider-electric.com/marine
Secure your peace of mind throughout the whole installation lifecycle

Some Marine Solutions provided by Schneider Electric

LV/MV electrical distribution (Antenna & Ring architecture)
Energy Efficiency solutions (Ex: Engine Room Cooling system)
Connected devices for Condition-Based Maintenance (Remote Asset Management)
Machinery protection & control

Scrubber
Motor control and LV/MV drives
Automation solutions
Retrofit solutions (modernisation)
UPS solution
Shore power connection
Isolation monitoring
Active/Passive filtering
Ultra Rapid Circuit Breaker
CCTV
Schneider Electric helps you optimise your Total Cost of Ownership throughout the whole life cycle

Ship after 10 or 15 operating years
We help you define and implement the best solution against vessel obsolescence, while controlling the aging infrastructure associated costs.

Ship after few operating years
We give you proactive and tailored recommendations to reduce risk, improve solution performance and reliability.

Ship at engineering stage
We help you plan, define and design the right solution for your vessel.

Ship in operation
We help you maximise uptime and performance, with expenditure control.

Ship at building stage
We help you install efficient, reliable and safe solution on board.

Why services are vital for your ship?
- Increase productivity (uptime) and safety
- Keep equipment up to date and extend its lifespan
- Cut costs and increase savings to improve your ROI

Key figures about failures in electrical equipment
- 77% can be avoided with regular maintenance
- 17% are due to poorly performed services

Source: FM Global insurance company
PLAN the future with the best technical choices for your investment

Do you want to renovate, convert your complete ship or invest in a new ship building?

Schneider Electric experts can help you plan, define and design the right solution for your vessel.

Ship at engineering stage

Our Offers

Engineering expertise for:
- **Design**: architecture, sizing equipment, EMC studies, software
- **Safety**: high safety level requirement (SIL4), reliability studies
- **Network Power Quality**: Harmonic studies, electrical network calculation (Icc, selectivity), load flow, static and dynamic studies

Smarter, safer but also innovative and reliable solutions for:
- **MV to LV electrical distribution**
- **Automation system**
- **Machinery protection and control**
- **Secure power and power quality**

Your Benefits

- Ship process reliability and availability
- Reduced investment costs thanks to power equipment sizing optimisation
- Reduced operating costs with energy consumption optimisation
- Compliance with international standards related codes and constraints

Start operating on time with a reliable INSTALLATION

Do you want to secure your operating revenues from day one?

Reduce the risk of delays and premature failures with Schneider Electric Field Services Experts.

Ship at building stage

Our Offers

- Project execution management
- On board installation supervision
- On board testing and commissioning
- Software installation and set-up

Your Benefits

- Reduced risk of delays
- Reduced risk of premature failures
- Reliable installation performance
- On board recommendations for set-up, operation and maintenance
- Traceability of our interventions
OPERATE your vessel with peace of mind

Do you want to reduce your ship process downtime and prolong the life span of your devices?

Schneider Electric helps you maximise your ship process uptime and performance, with capital and operational expenditure control through proactive set of actions.

Ship in operation

Our Offers

- Preventive maintenance: time based to prevent failures
- Diagnosis: predictive maintenance to avoid failures
- Corrective maintenance: on board troubleshooting and remote technical support by experts
- Spare parts: supply worldwide
- Training: for the crew, about operation and basic maintenance tasks
- Service Plan: recurring contract or agreement
- Software: update and support

Your Benefits

- Worldwide: wherever your ship is located
- Cost savings with reduced downtime and restart time
- System troubleshooting, repair and maintenance by a manufacturer’s expert with the guarantee of performances
- Improvement of installation safety, availability, reliability and quality
- Expert recommendations
- Installed base registration and monitoring by Schneider Electric and Partners, using service registration tool (IBSuite)
Condition Based Maintenance with Digitised Services to minimise your costs and optimise the life of your asset.

Transform data into benefits!

Your ship connected to our platform and experts, results in better informed decisions and earliest maintenance actions on board wherever your ship is located.

Your benefits from innovative approach are avoiding unscheduled downtimes, optimising maintenance costs, preparing modernisation phase, optimising the ship life cycle costs and complying with specific regulations.

Transform data into benefits! Your ship connected to our platform and experts, results in better informed decisions and earliest maintenance actions on board wherever your ship is located.

Your benefits from innovative approach are avoiding unscheduled downtimes, optimising maintenance costs, preparing modernisation phase, optimising the ship life cycle costs and complying with specific regulations.

Condition Based Maintenance

- Optimise maintenance cycles
- Anticipate failures and replacement
- Enhance your uptime

Remote Technical Support

- Remote Diagnosis, Troubleshooting & Alarming
- A phone support tailored to your needs
- A single point of contact for your complete fleet

On Board Intervention Management

Energy Management

- Energy consumption monitoring & analysis
- Reduce your Energy consumption
- Improve your power quality

Experts Periodical Report

Services Provided
OPTIMISE your operating and investment costs

Do you want to reduce fuel consumption or downtime risk?

Schneider Electric proposes solutions to save energy consumption for your pumps, fans or motors, and recommendations to improve safety and reliability of your ship’s electrical network.

Ship after few operating years

Our Offers

- Energy Efficiency: solutions for pump, fan and motor applications
- Power Monitoring: power meters to monitor and understand the electrical energy consumptions
- Power Quality: active filters to mitigate harmonic currents
- MP4: electrical network assessment, improvement and risk management programme

Your Benefits

- Quick ROI: 1 or 2 years max
- Reduced operating costs and optimised investments
- Reduced risk of blackouts
- Tailored solutions with access to highly qualified experts
- Safety improved for your crew
- Reduced CO₂ emission
In the maritime industry, engine room ventilation fans and cooling sea water pumps used aboard vessels are generally oversized during the design stage, and constantly operate at peak flow. The process, however, requires maximum capacities only for a very short time period during the operating cycle, resulting in constant energy loss.

**Tanker reference case**

### Energy Savings

- **Fans**
  -40%

- **Pumps**
  -70%

### ROI<12 months

---

<table>
<thead>
<tr>
<th>Engine room fans</th>
<th>Sea Water pumps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>4 x 18.5kW</td>
</tr>
<tr>
<td>Annual Reduction of energy consumption</td>
<td>356MWh</td>
</tr>
<tr>
<td>Annual savings</td>
<td>~ $58,300</td>
</tr>
<tr>
<td>Reduction of CO₂ emissions</td>
<td>~500 tons per year</td>
</tr>
</tbody>
</table>
RENEW your vessel to extend equipment lifetime

Is downtime increasing because of the obsolescence of your devices?

Do you have difficulties finding suitable spare parts to maintain your equipment?

Schneider Electric proposes cost-effective solutions to upgrade your obsolete installed base.

Ship after 10 or 15 operating years

Our Offers

• ECOFIT™, Retrofit: large offer to replace obsolete MV or LV circuit breakers and protection relays (substitution kits and new range devices) from Schneider Electric or any other brand

• Switchboard enhancement that’s cost effective and compliant with the latest regulations and technology

• Upgrade solutions: for shore connection, automation system (AMS, PMS), power control (VSD), power quality (Active Filters) or secure power (UPS)

Your Benefits

• Switchboard lifetime extension by more than 50%

• Reduced downtime and maintenance costs

• Enhancement of availability and operational reliability

• Reduced investment with power equipment sizing optimisation thanks to our eengineering expertise (study, architecture, design, sizing equipment)

• Tailored solutions with access to highly qualified experts

• Compliance with evolving international standards codes and constraints

• Improved safety for your crew

• TVDA Retrofit offers (Tested, Validated and Documented Architectures)
Do not forget to modernise your vessel to save money
Some Worldwide References

**Cargo/Containers**
- Maersk (Denmark)
- MSC (Italy)
- CMA Ships (France)
- Peter Dohle (Germany)
- Rickmers (Germany)
- COSCO (China)
- CSCL (China)
- PIL (Singapore)
- Wan Hai Lines (Taiwan)
- Yang Ming (Taiwan)

**Tanker/Chemical**
- Stolt Nielsen (Norway)
- Euronav (Belgium)
- Gazoocean (France)
- Sea Tankers (France)
- Mamavi (Italy)
- Themamaris (Greece)
- Hypro (Algeria)
- MSC (Malaysia)
- CSC Nanjing (China)
- COSCO (China)

**Bulk carriers**
- Arklow (Ireland)
- Craig Ship Management (UK)
- Vega (Germany)
- STC (Switzerland)
- Navarone (Greece)
- HOSCO (China)
- Shanghai Leading (China)
- COSCO (Hong Kong)
- Pacific Basin (Hong Kong)
- Fleet Management (Hong Kong)

**LNG/LPG**
- Sovcomflot (Russia)
- British Gas (UK)
- Shell (UK)
- GDF (France)
- MISC Petronas (Malaysia)
- NYK (Japan)
- TMT (Taiwan)

**Offshore Platform/FPSO**
- SBM (Monaco)
- Total (France)
- Technip (France)
- BP (UK)
- Shell (UK)
- Statoil (Norway)
- Conoco Philips (USA)
- Tanker Pacific Offshore (Singapore)
- Petronas (Malaysia)
- Exon Mobil (USA)

**Cruise Ships**
- Carnival (USA)
- RCL (USA)
- Princess Cruises (USA)
- NCL (USA)
- HAL (USA)
- Celebrity Cruises (USA)
- P&O cruises (USA)
- Aida Cruises (USA)
- Disney Cruises (USA)
- Cunard Cruises (USA)
- Regent Seven Seas (USA)
- MSC Cruise (Italy)
- Costa Crociere (Italy/USA)
- Pullmantur (Spain)
- Tropic Charter (Singapore)

**AHTS/OSV**
- Bourbon (France)
- POSH (Singapore)
- Pacific Richfield (Singapore)

**Drillship**
- Ensco (UK)
- Seadrill (Norway)
- Maersk Contractor (Denmark)
- Opus Offshore (Thailand)

**Ferry/RoRo**
- Brittany ferries (France)
- CMN (France)
- SNMCM (France)
- Sea France (France)
- EuromFerries (Spain)
- Hawaii Superferry (USA)
- P&O Ferries (UK)
- Teso (Netherlands)
- TT Line (Germany)
- Stena Line (Sweden)
- CTN (Tunisia)
- ENTV (Algeria)
- New World First Ferry (Hong Kong)

**Service vessels**
- Jan de Nul (Belgium)
- GIE (France)
- CEGIT Veritas (France)
- Louis Dreyfus (France)
- LDA (France)
- France Telecom (France)
- Alcatel (France)
Customer International Support CIS

Schneider Electric has set up a tailored internal organisation and tool to support marine companies in need of worldwide services.

Benefits:
• Quick action upon equipment failures abroad
• Reduced costs by using local technicians
• Ensured warranty on equipment
• Simple – one local contact

Process and tool

Find your local contact point

Present in 190 countries, Schneider Electric serves its international customers throughout the world.
On schneider-electric.com, section “Support”, then “Customer Care Centre”
Schneider Electric Services around the world

- 6200+ Schneider Electric Field Services Representatives certified (FSR)
- Major sea ports where Schneider Electric can execute Marine Services jobs (any port on request)

Service Centres with Marine specialisation

**USA**
marineservicecenter@schneider-electric.com

**Canada**
CDAMarine@schneider-electric.com

**Netherlands**
nl-servicessales@schneider-electric.com

**France and the rest of the world**
marineservicecenter@schneider-electric.com

**Italy**
it-servicemarineitaly@schneider-electric.com

**Denmark**
Energy.dk@schneider-electric.com
WE ARE WHERE YOU ARE

Schneider Electric can help you save time by providing tailored services worldwide via One Single Point of Contact

Onboard intervention management, procurement with one global spare parts price list, technical support, project quotation and execution management, etc.

Norway
kundesenter.no@schneider-electric.com

China
Service.Dispatch@schneider-electric.com

Singapore and the rest of Asia Pacific
SGService.Sales@schneider-electric.com
marineservicecenter@schneider-electric.com
Find more information about Marine solution documentation and certificates

On schneider-electric.com, section “Support”, then “Documents & Downloads”
webpage: www.schneider-electric.com/b2b/en/support/

Schneider Electric
Head Office
35 rue Joseph Monier
92500 Rueil Malmaison Cedex- France
Tel.: +33 (0)1 41 29 70 00
www.schneider-electric.com