

ASEA Shore Power Converters for superyachts will help you reduce costs, enhance sustainability, and enjoy global compatibility and luxury.

Superyachts consume significant electricity, especially with all amenities in use. Efficient energy management is crucial. Transitioning from generators to shore power can lower fuel consumption and maintenance costs, enhance equipment longevity by reducing engine room temperatures, and cut emissions, thereby reducing the carbon footprint while maintaining luxury and comfort for guests.

#### **KEY BENEFITS**

#### **Seamless Transition**

ASEA Shore Power Converters enable smooth switching from generators to shore power, avoiding blackouts and reducing carbon footprint and costs.

#### **Port Efficiency**

Generators, while necessary, consume substantial fuel and need maintenance. Shore power cuts fuel consumption and emissions, lowering operational costs.

#### Sustainable Luxury

Dock in beautiful marinas without running a generator. Connect to land-based power sources, drastically reducing fuel use and emissions while maintaining luxury.

#### Global Compatibility

Adapt to varying electrical frequencies and voltages worldwide, ensuring reliable power supply wherever you travel. Our converters work with both 50 Hz and 60 Hz power.

#### Operational Efficiency

Cooler engine rooms enhance equipment longevity, reduce maintenance needs and costs, and improve working conditions for crew members.

#### Trusted and Flexible

Used by top yacht builders and luxury vessels, our converters ensure efficient power transfer and are ideal for new constructions or refits. The modular design fits standard engine room doors for hassle-free installation.

## **Global Support**

Our network covers 127 countries, providing support when and where you need it.



Scan QR Code to Learn More

Enhance your yacht's efficiency and sustainability. ASEA Shore Power Converters improve performance, reduce costs, and increase guest satisfaction. Our sales team and engineers are ready to assist you and provide the best solutions for your vessel.



# **About ASEA Power Systems**

ASEA Power Systems has been a trusted leader in providing highquality shore power solutions for over 25 years. Trusted by top yacht builders, refit yards and utilized on the most luxurious vessels sailing today, ASEA Power Systems plays a pivotal role in constructing cleaner, noise-free, and sustainable marinas.

According to Water Revolution Foundation's transformative Yacht Environmental Transparency Index YETI, Superyachts spend approximately 57% of their time in harbors. ASEA Power Systems enables 'sustainable' yachting by providing reliable shore power solutions, contributing to reduced fuel consumption and emissions. Our extensive network of authorized service providers in 127 countries ensures comprehensive support, reflecting our dedication to customer satisfaction, product reliability, and environmental sustainability.

# **PRODUCT CATEGORIES**



SHORE POWER CONVERTERS



DOCK BOOST TRANSFORMERS



DOCK LOCKER SYSTEM



ISOLATION TRANSFORMER

## **OUR PARTNERS**























