

HOW REFIT YARDS STAY AHEAD IN AN EVOLVING INDUSTRY

Modernize Operations: Replace outdated equipment with ASEA's industry-leading converters to meet current maritime technological standards.

Meet Growing Power Demands: ASEA Shore Power Converters handle increasing electrical needs efficiently, ensuring systems remain capable and future-proof as yachts expand their electronic amenities.

Reduce Maintenance Costs: ASEA Shore Power Converters significantly lower maintenance expenses by decreasing the frequency of generator use and frequency and severity of repairs needed for older power systems.

Comply with Environmental Standards: ASEA Shore Power Converters help yachts adhere to new port regulations and environmental standards, enabling smoother and more ecofriendly operations.

SEAMLESS INTEGRATION AND COMMITMENT TO QUALITY AND INNOVATION

Flexible Installation: ASEA Shore Power Converters are available in various shapes, sizes, and modular options to fit the unique spatial constraints of yachts.

Commitment to Excellence: Significant investment in our assembly plant and Quality Management System elevates our standards to new heights.

Innovative Product Development: Our new initiatives, including the LCZ product line and DBT family expansion, solidify our leadership in the marine industry.

FOREFRONT OF RELIABILITY AND GLOBAL SUPPORT

Global Network

With the largest network of authorized service centers in 127 countries and growing.

Quality Assurance

Assembled in the USA, our products are designed for reliability and excellence.

Marine-Grade Reliability

Crucial for saltwater environments, our converters ensure durability and safety, preventing costly failures and repairs. Featuring stainless steel finishes, durable coatings, inverter redundancy for continuous operation, isolation transformers for galvanic protection, and IP44 water-resistant enclosures.



Scan QR Code to Learn More

TRUSTED BY INDUSTRY LEADERS

Market Leadership: Dominating the Italian OEM market and preferred by the largest superyacht builders globally.

Sustainability Focus: ASEA converters reduce the need for onboard generators, lowering fuel consumption and carbon emissions, aligning with organizations like the Water Revolution Foundation (YETI) and Blue ESG (SCII).

Upgrade to ASEA for enhanced service quality, operational excellence, and environmental responsibility.



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























