





Electrical Power & Generation

Clean electrical power cannot be overlooked on any size vessel, sail or power. Whether it's shore power or generated power, the supply has to remain constant and protected.

Our key partner ASEA is a world leader in power technology and provide a wide range of solutions for shore power converters. EDITRON is a technology leader with electric drive trains for hybrid and full electric systems designed to work in harsh environments and can work as both generator or as a motor.

Using the latest technology designed especially for marine applications, these products offer unmatched quality and efficiency throughout the whole operational load cycle of the vessel.

At ETY we plan, design and install these electrical power systems to administer a full shore to ship power supply suiting the precise needs of each vessel.



Systems that are equipped with a wide range of voltage inputs and remote panel displays and can be designed in modular fashion to fit within the tight confines of most engine rooms. Whether the yacht is in the design, planning or building stage or a retrofitted system is required to complement the existing power train, ETY can advise in the installation of a class approved system that is economical, efficient and reliable.

Working only with the latest approved technology, ETY delivers benefits in electrical power management that are unparalleled in the industry. New environmental laws are shaping ship design and technology which in turn offers more feasible and more attractive hybrid~diesel~electric powertrains avoiding unnecessary complex installments.

