

From uninterrupted power supplies to effective energy use: Zeppelin Power Systems reliably ensures the supply of power and heat. Power Units To secure the energy supply: Our power generators are powerful and can be used for different business areas.

Zeppelin Power Systems offers engines and systems for all applications in a power range from 10 kW to 5.650 kW. Powerful, low emission, efficient. As diesel engines, gas engines, emergency generator sets, power generator sets, complete systems, container solutions, CHP - combined heat and power units, and much more.

Zeppelin Power Systems has delivered power units for power production with gas and diesel engines for over 40 years. As a general contractor, we create complete cogeneration plants for the combined production of power, heat, cold and process steam, as well as emergency power and island mode systems with diesel engines.

To lead the maritime industry towards a more sustainable and efficient future, the big market players - Zeppelin Power Systems and STADT - announce partnership focused on design and development of future oriented power generation and electric propulsion solutions.

The Zeppelin Group offers solutions for the construction industry, drive systems and energy sectors as well as engineering and plant engineering; it is represented in 26 countries and regions around the world at more than 340 sites.

Zeppelin Power Systems (Power Systems, Wind Power Systems) holds the exclusive sales and service rights for MaK-branded marine engines in the countries Germany, Austria, Switzerland, Cyprus, the Czech Republic, Slovakia, Poland, Russia and also for parts of south-east Europe (Bulgaria, Hungary, Romania).

Seagoing and inland waterway ships, mega yachts and workboats - Zeppelin Power Systems is your partner for the sales, engineering and service of powerful Caterpillar Cat, MaK and EMD engines. We offer diesel, gas and dual-fuel engines for main and auxiliary propulsion, emergency generators, propellers and complete propulsion units and systems.

Reliability and endurance: The combined expertise of Zeppelin Power Systems and STADT will ensure highly reliable, secure, redundant, and durable future propulsion systems, minimising undesirable stops and off-hire periods for any ship owner.

Reliability and endurance: The combined expertise of Zeppelin Power Systems and STADT will ensure highly reliable, secure, redundant, and durable future propulsion systems, minimising ...

The small and simple systems can be flexibly integrated both on board existing ships as well as on new builds. The Optimarin Ballast System is certified for all salinities (fresh, brackish and seawater). The modularized system is very flexible - with a small footprint and weight, it fits vessels of all kinds and sizes.

The portfolio of the Power Systems business unit includes Caterpillar engines of the Cat, MaK, and EMD brands. We are a leading provider of drive, propulsion, traction, and energy solutions for industrial and marine applications, rail vehicles, the oil and gas industry, and power generation.

Web: <https://gennergyps.co.za>