



Green Maritime Technology - GMT provides marine engineering & naval architecture services, focusing on new technology & innovative solutions, for vessels to comply with international environmental regulations.

Our services cover a wide range of engineering fields; 3D Modeling, 3D Laser Scanning, Design & Implementation Services, Retrofitting Feasibility & Engineering Studies (e.g. Ballast Water Treatment Systems, Exhaust Gas Scrubbers, Selective Catalytic Reduction Systems), FEM/CFD Numerical Studies (e.g. CSR Structural Analyses, Reefer Ventilation System Studies), Propulsion System Studies (Shaft Alignment, Torsional/Lateral/Axial Vibrations, Bearing Performance, Root-cause Analyses), Noise & Vibration Studies (On-board Measurements, Noise/Vibration Mitigation Studies).

GMTeam is growing and currently we are seeking for:

Electrical Engineer based in Glyfada - Greece.

This is a great opportunity to work with our technical department on engineering projects for high end companies in maritime industry.

At the same time, you will have the chance to travel abroad for on-board, project based, engineering surveys and meet the practical aspects of your scope of work.

Key Skills:

- Knowledge in the fields of automation, instrumentation & control.
- Knowledge in plan preparations, specifications.
- Knowledge of 2D & 3D CAD software.
- Ability to travel abroad.
- Fluent writing - speaking communication skills in English language.
- Excellent communication and interpersonal skills.

Green Maritime Technology is a fast growing Greek company and provides a creative, challenging and dynamic multinational environment. We encourage team spirit, development via learning and career perspectives.

Want to join our team?

Submit your CV: info@gmtech.gr with subject: Job Application – Electrical Engineer & we will contact you as soon as your qualifications match our criteria.

For more information for our company & our worldwide operations, follow our LinkedIn company profile or visit our website: www.gmtech.gr