DAVID TREMAYNE

Sterling Global Marine Ltd

Mill Mead, Bickton, Fordingbridge Hampshire, SP6 2HA, UK





PROFILE

A highly knowledgeable marine engineer & surveyor with 20 years of practical skill working on motor vessels of various sizes. Extensive experience in the building, testing, commissioning, and despatching of motor yachts, for new build yachts, warranty, and retrofit work.

PROFESSIONAL EXPERIENCE

Current Position:	Marine Surveyor Sterling Global Marine Limited Southampton
Previous Positions:	2022 – 2023 Chief Engineer 40 metre Sunseeker and 42 metre Hakvoot
	2022 – 2023 Yacht Solutions Limited Marine Engineer – Warranty, retrofit and PDI

2022 Mareel Certified High-Speed Vessel Engineer

QUALIFICATIONS

- RYA Yacht Master Offshore Power
- Y3 Chief Engineer STCW III/3
- Upgraded STCW modules
- ENG1 expires September 2024
- GMDSS General Operators Certificate
- Proficiency in Designated Security Duties
- MTU 2000/4000-3 CM1/M engine manufacturers training

PROJECT HISTORY

Chief Engineer 35 metre Princess: New build motor yacht based in UK and South of France. Set up maintenance programme and maintain yacht. Manage warranty repairs and defects.

Chief Build Engineer: Overseeing the build project of a new build 35 metre motor yacht. Liaising with shipyard and client for specification and standard of build.

Chief Engineer 35 metre Princess (seasonal contract) New build motor yacht based in Mallorca. Audit and protocol of acceptance, set up planned maintenance Delivery from shipyard to home port manage all engineering and systems on a new build yacht.

Master of wind farm crew transfer vessel and survey vessel. Safe transfer of technicians and equipment to offshore wind turbines. Surveying of River Mersey and Liverpool 2 container facility. Mini ISM vessel. Vessel maintenance and updating vessel maintenance records on Delta system, responsible for vessel management and certification, including LSA and records relating to drills and finances.

Test Engineer/Captain M Class Yachts (98, 32M and 40M) Testing, commissioning, and despatching of M Class motor yachts, including all onboard systems. Liaise with Flag and Class surveyors during surveys for yacht registration. Overall responsibility for power boats during test and despatch, including sea trials. Ensured new power boats were built to customers specification and requirements.

Technical Support Manager Providing technical support for Princess Motor Yacht Distributor and clients.

Support for after sales and customer support departments. Trained crew and skippers in all aspects of boat operation. First point of contact for owner and crew on all technical matters. Full technical handover to owner and crew.

Test Engineer/Captain of motor yachts up to 28 metres Testing, commissioning, and despatching of motor yachts, including all onboard systems.

Motor Yacht Build Engineer

Build engineer of motor yachts, 20-23 metres. Installation of engines, drive gear and power generation systems. Installation of complete electrical systems, AC and DC. Installation of navigational equipment. Build of vessel from initial services through to power up and test of all installed equipment.