# **DAVID PATE**

## **Sterling Global Marine Ltd**

Mill Mead, Fordingbridge, Hampshire, SP6 2HA, UK M: +44 (0)7557145837 E: david@sgsurvey.com



#### **PROFILE**

Areas of expertise within Sterling Global Marine Limited include New Build surveys and pre-delivery inspections with experience yacht construction, systems testing, damage and repair inspections and refit project management. Over 22 years hands on operational, warranty and maintenance experience on various vessels sail and power.

#### PROFESSIONAL EXPERIENCE

Current Position: Marine Surveyor (February 2020 - Present)

Contact: Sterling Global Marine Limited

Mill Mead, Fordingbridge Hampshire, SP6 2HA, UK

Previous Position: **DiYachting** (April 2018 – January 2019)

#### **EDUCATION**

2019: **MEI** Marine Electronics Installer

2019: BMEEA Certified Marine Electrical Technician

2013: Maritime Training Academy Diploma in Yacht and Small craft surveying

2010: MCA/RYA Ocean Yacht Master Power Certificate of Competence
2007: MCA/RYA Ocean Yacht Master Sail Certificate of Competence

2006: MCA Approved Engineering Certificate (AEC)

### PROJECT HISTORY

- Operating throughout Europe managing technical services for a range of luxury yachts up to 24m.
  Providing hands on technical support, damage inspection & repair, installation and co-ordinate
  project management in season and during winter layup. Conducting annual commercial
  inspections on a charter fleet in Greece and provide warranty reporting for managed yachts.
- Captain and sole engineer on a private 23m Sailing Vessel fixed term contract to oversee the yachts repair, electronics installation and refit in Spain in preparation for 2018 season.
- Permanent skipper for Raymarine a leading marine electronics company and subsidiary of FLIR.
  The vessel provides a platform for electronic navigational aids testing and conducts software and
  hardware development and product assurance tests. Responsible for the renewal of RYA and
  MCA coding inspections and general maintenance and equipment installation.