

Marine Operational Center Surveyor

Company: Confidential

Location - Sunrise, Florida

Our client is looking for a new member of our Marine Operational Center in Sunrise, Florida. This Marine Operational Center represents Head Office in managing Classification and Statutory Certification for ships, offshore units and management companies for clients in the America's.

Your main tasks as a Marine Operational Center Surveyor will be to provide technical support and decisions to our offices worldwide, liaise with Flag Administrations and monitor the Marine and Offshore ships-in-service activities.

A BSC or MSC degree or similar in Nautical Science, Marine Engineering or Naval Architecture will be required. A BSC or MSC degree in Naval Architecture will be preferred. This position will eventually develop into a Marine Surveyor.

The Company offers a great working environment and a comprehensive benefits package.

Interested candidates should submit resume and cover letter to: David Mace, Executive Maritime Recruiter: david.mace@faststream.com Tel (281) 401-9779

Marine Surveyor

Company confidential

Location: Baltimore or Philadelphia - Remote working

We are looking for a Surveyor to join our client in the Philadelphia PA area. Bring your classification society experience and skills to this international company. You will be part of a highly qualified team and act as an expert in the Fleet Management Classification and Statutory Certification activities as defined in the Ships in Service Surveyor Certification Scheme.

Requirements: • An MSc or BSc degree or equivalent in marine engineering or naval architecture. • Five years of related experience preferred. • Classification society experience. • Thorough understanding of the shipping market and marine environment. • Strong verbal and written communication skills. • Problem solving skills. • Ability to travel. • Physical ability to perform normal functions of the job. • Ability to work independently and as part of a team. • Ability to prioritize to meet deadlines. • Must be authorized to work in the United States.

- An MSc or BSc degree or equivalent in marine engineering or naval architecture.
- Five years of related experience preferred.
- Classification society experience.
- Thorough understanding of the shipping market and marine environment.
- Strong verbal and written communication skills.
- Problem solving skills.
- Ability to travel.
- Ability to work independently and as part of a team.
- Ability to prioritize to meet deadlines.
- Must be authorized to work in the United States.

Interested candidates should submit resume and cover letter to: David Mace, Executive Maritime Recruiter: david.mace@faststream.com Tel (281) 401-9779



Marine Service Engineer

Company confidential

Location. Connecticut or Houston area

Focus of the position will be to provide after sales service field service via vessel attendance and remote troubleshooting. Duties will include but not limited to, Troubleshooting, Repair and technical service for installed equipment. Chemical resupply support. Responding to customer correspondence on technical issues. Detailed reporting on jobs and clear communications with coworkers. Tracking and supporting a fleet of systems as a part of the company's Vessel Delegate program. Customer Training.

Extensive knowledge of Ballast Water treatment systems is highly desirable.

Additionally:

- College degree or equivalent related experience.
- At least 5 years of related working experience, preferably with field service and/or technical areas
- Working experience in Marine industry is preferred.
- Proficient on LV electrical installations, PLC Programming Logic and control systems and troubleshooting of such systems.
- Mechanical experience on piping systems and the ability to read and understand P&ID, general arrangement, and electrical drawings.
- Excellent Health and Safety Awareness
- Experience in working with Chemicals an advantage.

Interested candidates should submit resume and cover letter to: David Mace, Executive Maritime Recruiter: david.mace@faststream.com Tel (281) 401-9779

Vessel Operator

Company: Confidential

Location: Philadelphia

Our client to looking to expand their US operations by recruiting an experienced Vessel Operator to work in their Philadelphia office.

Responsibilities will include:

- Liaising with vessel owners, ship's captain, port agents and surveyors throughout course of voyage, to ensure operations run smoothly.
- Ensure the prompt payment of expenses (hire/ freight payments, DA's etc.) during vessel's charter.



- Calculating necessary bunker requirement for a vessel if required and procuring bunkers in the market. Distribute ships schedules in a punctual and accurate manner to senior management.
- Creating and maintaining ship management files for TC vessels.
- Accurately maintain ships data within IMOS to facilitate senior management reporting.
- Completing multiple documents to facilitate smooth operation of vessel (e.g. LOI's, LOP's).
- Laytime calculations

This is an excellent opportunity for someone with experience in Vessel Operations looking to work in a busy and growing international market.

You will need to be available to work some flexible hours as required depending upon vessel schedules.

The company has a great working environment and there is plenty of opportunity for growth and career development along with a good benefits package.

Interested candidates should submit resume and cover letter to: Matthew Barwell, Executive Maritime Recruiter:

matthew.barwell@faststream.com; Tel: (281) 401-9789

Marine Quality Assurance Specialist

Company: Maritime Global Services

Location: Houston

Maritime Global Services have entered into an exclusive partnership with Faststream Recruitment to deliver an extensive recruitment campaign aimed at finding top talent to join their industry-leading maritime team. If you are looking for a new role, this presents a fantastic opportunity to join an exciting business whilst accelerating your maritime career.

Maritime Global Services is an innovative market expert, providing industry expertise in the field of marine quality assurance to their clients globally in the marine and offshore industries.

The Marine Quality Assurance Specialist in Houston will be accountable for the following:

- Ensuring all MQA activities conform to the standard operating procedures and risk profile.
- Ensuring all staff assigned to the MQA function are suitably experienced, qualified and trained.
- Ensuring all MQA screenings are aligned with the KPI and SLA specified criteria.
- Delivering continuous improvement in the MQA function and service delivery.

Essential Qualifications and Experience:

You will have held a 2nd Mate Unlimited / 2nd Assistant Engineer license or higher and experience sailing on oil/chemical tankers, petroleum barges, lightering vessels or larger offshore vessels.

Those looking for their first shore-based opportunity are welcome to apply.



This is an incredible opportunity for an aspiring individual with the skills and expertise to join a growing organisation working with some of the leading names in the industry.

Interested candidates should submit resume and cover letter to: Matthew Barwell, Executive Maritime Recruiter:

matthew.barwell@faststream.com; Tel: (281) 401-9789

Technical Superintendent

Client: Confidential

Location: Maryland

An excellent opportunity got an experienced Marine Engineer to work in a shore-based position, overseeing maintenance, repair, and daily operation of a fleet of support deep sea vessels sailing internationally.

We are looking for someone with a strong safety orientated background. You may have a varied vessel type experienced, experience with slow speed / RT-flex engines would be a great advantage.

Duties will include, but are not limited to:

- Maintaining fleet in full compliance with SOLAS, MARPOL, Flag State, and Class Society regulations.
- Working with vessel crew to troubleshoot and effect repairs.
- Assigning vendors and vessel crew with maintenance and repair tasks.
- Planning and scheduling annual Flag State and Class Society surveys.
- Planning and scheduling Dry Docks.
- Supplying vessels with consumables, spare parts.

You will hold a degree in Marine Engineering or Naval Architecture, ideally hold or have held a 1st Assistant Engineer / Chief Engineer Unlimited License. Previous Technical Superintendent experience is preferred, but not essential. Foreign drydock experience will be an advantage.

Interested candidates should submit resume and cover letter to: Matthew Barwell, Executive Maritime Recruiter:

matthew.barwell@faststream.com; Tel: (281) 401-9789