



## Chief Engineer

**Note:** We will only consider applicants who meet the minimum qualification requirements. If you do not hold a valid qualification as **Chief Engineer for engines over 750kW or equivalent**, your application will be discarded.

### Basic Details

**Minimum Qualification:** STCW CE >750kW or higher. Will consider equivalent non-STCW/local qualifications if accepted by the Palauan maritime authorities.

**Location:** Malakal, Palau

**Ship type:** ex-merchant navy training vessel (ie. a small vessel, with all the equipment you would find on a much larger vessel)

**Ship operations:** Humanitarian (medical) & government

**Operating area:** near-coastal, with the potential for unlimited voyages

**Contract length:** 12 months (including a probation period of 3 months), with possible extension by mutual agreement

**Preferred start date:** November 2024 (We can discuss)

### Duties:

- Assist with preparing the vessel for service in Palau, including
  - Developing and implementing a planned maintenance system for the engineering department
  - Developing and implementing the engineering section of the SMS
- Operate, maintain and manage repairs of:
  - all machinery, including air-start engines, compressors, diesel & shaft generators, pumps, winches, thrusters, OWS, CPP, steering gear, and auxiliary machinery
  - all electrical and electronic systems (440V/200V/100V/24V systems)
  - all pipework & plumbing systems, including bilge, ballast, sewage, and grey water
- Manage the engineering inventory and budget, including spare parts and consumables
- Prepare and maintain engineering records in line with best-practice
- Assist master with the engineering-related aspects of voyage planning (fuel, water, lub oil)
- Train crew in all aspects of your job
- Explain engineering concepts, equipment and problems to Peace Winds' non-maritime staff
- Participate as required in other areas of vessel and mooring maintenance

**Note:** the job will evolve and change in response to your skills and interests, and operational requirements

**Essential skills:**

- Practical problem solving
- Able to understand and apply written information in English
- Able to work and learn independently
- Able to work in a very small team with a flat hierarchy
- Willing to learn skills in departments other than engineering

**Useful skills:**

- Small vessel experience
- NGO experience
- Teaching
- Vessel handling
- Small engine maintenance
- Scuba diving/free diving
- Japanese language

If you are interested, please see [here](#) for more details.

To apply and for more information, email [p\\_job@peace-winds.org](mailto:p_job@peace-winds.org) . If you apply to this position, please send your CV in either English or Japanese, and a short explanation of why you are a good fit for this job. Those who meet the minimum qualification requirements and pass the CV screening will receive a response.