

## Job Vacancy: Tug Engineer

P&O Maritime is a diverse global company in the marine transport sector delivering innovative and sustainable solutions in partnership with our customers. With a strong focus on business growth and excellence, P&O's operations span Australasia, South America, Europe, Middle East and Africa.

We are currently looking to hire skilled Greek & English speaking Tug Engineer to command safely any tug within the fleet which are mainly used to assist the movement of vessel's mainly within the Port of Limassol.

The job holder will be required to perform complete maintenance and repair works on any tug in an efficient manner with the aim of minimizing unplanned down time of vessel. The job holder will be required to follow health, safety, security and quality procedures at all the times. As a member of our operational team, the job holder will be working on a rotational roster including shift which ensures the port service 24 hours a day.

### **Key responsibilities will include, but not limited to:**

- To continually monitor and supervise day to day operations of all machinery of all tugs in an efficient manner.
- To conduct regular watch keeping of the tugs within a roster system and to ensure tugs are maintained at all times for the port operations.
- To advise his Line Manager of faults or other problems which may occur during tug operation which cannot be resolved independently or require additional manpower and parts, thereby avoiding wastage in cost and resources.
- To prepare dry docking lists as required and to assist in dry docking operations of any tug.
- Maintain log books, records and reports are required by the Company's safety management system, Classification, National and international maritime laws.
- To fully comprehend the importance of tug surveys, maintenance, reporting and responsibilities of a Tug Engineer.
- To liaise with his Line Manager in advising him/her of any purchasing needs to maintain the tug in efficient operations.

### **To be considered for this position, the candidate must possess the following qualifications:**

- Chief Engineer's Certificate of Competency (STCW AIII/2 Manila Amendments 2010 or 2nd Engineer Certificate of Competency (SCTW AIII/2 Manila Amendment 2010) or Engineer Officer's Certificate of Competency (STCW III/1 Manila Amendment 2010) having at least 12 months sea-service experience in such capacity, subject to the approval of the Department of Merchant Shipping of Cyprus.
- Minimum of 2 years tug engines and propulsion / thrusters experience would be considered as an advantage
- Very good command of Greek and English languages.

The employment benefits package is reflective of the market and location. A competitive salary package corresponding to the successful applicant's skills and experience will be offered.

Applications will be treated as strictly confidential.

Interested applicants are required to submit their curriculum vitae at [Limassol.HR@pomaritime.com](mailto:Limassol.HR@pomaritime.com).