



Job Description
Principal Engineer – Vessel Maintenance
Division: Workshop

JOB DESCRIPTION

Job Title	Principal Engineer – Vessel Maintenance
Salary Range	\$61,560.00 - \$68,695.00 (A17/L17)
Location	Main Office @ Matautu Tai
Hours of work	Monday to Friday, 9am to 5pm
Reporting to	AGM Workshop to achieve desired outputs.
Contractual Status	Contract 3 Years
Primary Objectives	To ensure well execution of engineering and maintenance work on vessels in line with safe work practice, Manufacture Standards and International Maritime Requirements. Provide management with Preventative Plans and assist surveyors with periodic vessels dry docking. Actively participate in the positive development of the Workshop Division.
Key Responsibilities, Tasks and Activities	<ul style="list-style-type: none"> ❖ Supervise staff to carry out engineer work on vessels ❖ Carry out delegated shipping and repair work in accordance with Maritime standards ❖ Supervise ship engine overhaul ❖ Detect unusual activity posing risk to passengers and operation of vessel ❖ Assist AGM with procurement of ship engine spare parts ❖ Assist management in planning the quarterly and annual maintenance work for all company vessels ❖ Carry out quarterly checks on vessel and respond to emergencies ❖ Plan service programs for company vehicles ❖ Assist AGM in overseeing slipping work during dry docking and pay attention to details ❖ Provide monthly report to Management ❖ Read and interpret sketches ,drawings and blue print

	<ul style="list-style-type: none"> ❖ Perform any other duty as directed by the AGM Workshop
Selection Criteria (Person Specifications)	
Qualifications	<ul style="list-style-type: none"> ❖ Bachelor in Marine Engineering/ Science, Engineering Class 3 or Equivalent Discipline from a recognized educational Institution (Essential)
Skills and Abilities	<ul style="list-style-type: none"> ❖ Able to carry out designs, builds, tests and repairs on all company equipment. ❖ Conduct expert maintenance and repair of vital machinery and other important systems of a boat/ship and at the office ❖ Able to maintain and operate the machinery and electrical and electronic equipment's ❖ Possess excellent mechanical skills, machine operation and maintenance <ul style="list-style-type: none"> ❖ Possess good communication skills ❖ Have problem solving skills ❖ Extensive knowledge of safety regulations and quality standards ❖ Good communication skills including presenting and report writing
Relevant Experience	<ul style="list-style-type: none"> ❖ Must have 6-10years proven practical experience in engineering work and in a Management/Supervisory level (Essential)
Personal Attributes	<ul style="list-style-type: none"> ❖ Must have strong organizational skills, ability to take a teamwork approach to build a constructive team spirit where team members are committed to the goals of the department by meeting multiple deadlines (Desirable) ❖ Is responsible, practical, accurate and adaptable ❖ Is quick and efficient ❖ Possess strong leadership skills that create motivation and instill good work principles in the team
Continued Professional Development	<p>The Samoa Shipping Corporation is committed to provide CPD for the successful candidate. SSC expect the successful candidate to undertake available training courses and research to enhance personal knowledge, skills and experience.</p>