

Position	Staff Chief Engineer	
Employer	Campbell Cruise and Yatch Management	
Job Summary		
Has an overall responsibility for the efficiency maintenance of the Engine Department, its		
associated plans, equipment's related to safety, propulsion, power and hotel department in		
a safe and efficient manner.		
Essential Duties		
• Efficiency and maintenance of all machinery within the main and auxiliary engine room spaces		
• Cleanliness of the machinery spaces and their cosmetic appearance		
• Monitoring the safety, welfare, discipline and activities of his department, ensuring that all the responsibilities detailed below are correctly discharged		
• Being responsible for the accident prevention and safety of Engine Department staff;		
• Being responsible for the risk assessment on the workspace within Engine Department;		
• Collaborating with the Safety Officer for maintaining the efficiency of all safety plants (rescue, firefighting, etc.);		
• Ensuring all Technical Personnel are well trained in the operations of the vessel's main and auxiliary machinery and that safety is emphasized along with environmental compliance with all laws, Company and Corporate Standards regulations;		
• Ensuring that lock-out and tag-out procedures must be used whenever work involving electrical panels, breaker cabinets or other machinery (pumps, motors, etc.) requires the securing of electrical power, or other potentially hazardous energy sources (steam, air, oil, water, etc.)		
• Ensuring that the technical staff is familiar with the Damage Control Plan, and all safety procedures and equipment;		
• Ensuring that all Er	• Ensuring that all Engineering staff is familiar with the SOPEP;	
• Ensuring that maintenance logs and history are properly documented in the PMS system is used in a timely, consistently and in an efficient manner;		
• Supporting the Engine operation team.		
<ul> <li>Assist in other duties as instructed by Chief Engineer</li> </ul>		
<ul> <li>Comply with duties and responsibilities mentioned in the company SMS</li> </ul>		