Chief Engineer (CEN)				
Effective Date: January 31st 2025	Revision Date:	Rev. A	Page 1 of 2	

COMPANY/CLIENT: Puglisevich on behalf of Floatel International BUSINESS ADDRESS: 611 Torbay Road, St. John's, NL A1A 5J1

CONTACT: careers@puglisevich.com

REPORTS TO: OIM, the Technical Superintendent or his nominee

DEPARTMENT: Engine Crew SUPERVISES: Engine Room Crew

SALARY RANGE: \$185.000.00 - \$247,000.00 CAD LOCATION: Offshore Newfoundland, Canada

TYPE OF RIG: Floatel Endurance; Semi-Submersible Accommodation and Construction Support Vessel

(ASV)

ROTATION: 28/28

TERMS OF EMPLOYMENT: Contract, Full Time

CONTRACT: Short Term Contract; Estimate Six and Half (6.5) Months

NUMBER OF POSITIONS: Three (3)

JOB SUMMARY:

The role of the Chief Engineer is to manage the Engine Department and the Maintenance of the Vessel and thereby enhance the safe and efficient operation of the Vessel.

PRE-REQUISITES/QUALIFICATIONS:

- High School Diploma or Equivalent
- Canadian Chief Engineer License Unlimited or STCW III/2 Unlimited Equivalent
- 2 Years Experience as Chief Engineer or 2 years Experience as a First Engineer on a Semi-Submersible Accommodation and Construction Support Vessel (ASV)
- 4 Years Offshore Experience
- 2 Years Semi-Sub Experience
- Minimum of 3,000 Hours Total DP Operation Time
- 1 Year K-Chief Experience
- Good verbal and written communication skills in English
- Must pass Physical, Drug Screen and Background/Pre-Employment Screening Checks

DUTIES AND RESPONSIBLITIES:

- The primary function of the Chief Engineer is to ensure the safe and efficient operation of the Engine Department and proper maintenance of Vessel, plant and equipment
- Their responsibilities include, but are not limited to, the keeping of operational standard and the maintenance and repair of hull, structure and all mechanical and electrical equipment
- The responsibilities of the Chief Engineer are to administer the Planned Maintenance System.
- Also, the Chief Engineer is responsible for all fixed and portable fire-fighting equipment and the planning of fire drills. Staff function Safety Officer assists.
- Their responsibilities also include the planning and logging of working hours for the engine room crew and the organization of the onboard safety-training program for an emergency in close cooperation with the Chief Officer and Safety Officer.

Chief Engineer (CEN)				
Effective Date: January 31st 2025	Revision Date:	Rev. A	Page 2 of 2	

- The Chief Engineer is responsible for the maintenance of technical operation records and files and for keeping a sufficient stock of bunkers and lubricants as well as ordering according to Company Procedures.
- The Chief Engineer's responsibilities also include the evaluation of reported nonconformity, necessary corrective actions and verifications, as required by FIMS, in co-operation with the Master/OIM.
- To be a part of the category management program if required
- They are to follow the ISPS tasks given by the SSO
- Conduct COSHH assessment when required, provided they have adequate knowledge.

 Responsible for chemical management and inventory within the engine department as well as control and status of the chemicals in quarantine.
- Other Duties as Assigned

The above is intended as a summary of the key requirements for the position and is not intended to be complete list of all duties and responsibilities.

It is the objective of Floatel International to ensure employment equity within the workplace. We encourage applications from Indigenous peoples, visible minorities, women, and persons with disabilities having the capability, qualifications, and experience to make application for this position. Qualified residents in Newfoundland and Labrador will be given first consideration in the staffing of these positions.