

First Engineer (FEN)			
Effective Date: January 31 <sup>st</sup> 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](mailto:careers@puglisevich.com)

REPORTS TO: Chief Engineer

DEPARTMENT: Engine Crew

SUPERVISES: Engine Room Crew

SALARY RANGE: \$167,000.00 - \$227,000.00 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: Two (2)

### **JOB SUMMARY:**

The role of the First Engineer is to assist the Chief Engineer in the safe and efficient management of the Engine Department.

### **PRE-REQUISITES/QUALIFICATIONS:**

- High School Diploma or Equivalent
- Canadian Second Engineer License or STCW III/2 Equivalent
- 1 Year Experience as First Engineer or 1.5 Years as Second Engineer on Semi-Submersible Accommodation and Construction Support Vessel (ASV)
- 2 Years Offshore Experience
- 1 Year Semi-Sub Experience
- Minimum 1500 Hours Total DP Operation Time
- 6 Months K-Chief Experience
- Good verbal and written communication skills in English
- Must pass Physical, Drug Screen and Background/Pre-Employment Screening Checks

### **DUTIES AND RESPONSIBILITIES:**

- The primary function of the First Engineer is to supervise the daily operations and maintenance of all machinery plant and fire-fighting equipment onboard.
- The responsibilities include, but are not limited to, the execution of the planned maintenance, supervision of repairs and advising Chief Engineer on the ordering of spares and consumables.
- The First Engineer is responsible for the planning and organisation of the Engine room crew
- The First Engineer are to keep themselves updated on the ongoing DP Operation while on duty in the Engine Control Room
- Maintenance to the ballast system or any other system affecting the stability or watertight integrity of the Vessel shall be coordinated with Chief Officer or Deck Officer on watch.

First Engineer (FEN)			
Effective Date: January 31 <sup>st</sup> 2025	Revision Date:	Rev. A	Page 2 of 2

- First Engineer is the supervisor for fuel bunkering at day time. They must take regular measurements to assure the quality of the refilled fuel.
- First Engineer can be Engine Control Room watch keeper depending on the manning level during the contract. During their watch, they are responsible for the safety and integrity of the Engine department and that relevant procedures are followed. They are to ensure that all work in the engine department is carried out in a safe and efficient manner.
- The responsibilities also include reporting as required by the FIMS
- To be a part of the category management program if required
- They are to follow the ISPS tasks given from the SSO
- They are to conduct a COSHH assessment when required, provided they have adequate knowledge
- 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.