

# JOB VACANCY



## Senior Mechanical Engineer

Directorate : Operation  
Reporting to : Technical Services Senior Manager  
Work Location : Site - Luwuk

### Job Responsibilities

- Lead troubleshooting and investigation of all mechanical (rotary & static) systems, equipment, and piping to ensure no disruptions to plant activities.
- Create and approve MOC to resolve mechanical-related problems identified within the expected timeframe to minimize plant shutdown or trip duration due to mechanical problems.
- Lead and coordinate review of vendors/ contractors' work results to ensure compatibility of adjustment or changes submitted by vendor/ contractor and coordinate internally to close out of vendor/ contractor open punch list.
- Provide direction to all other related departments to reduce trip occurrences related to a mechanical equipment problem.
- Create or approve new designs/modifications for potential enhancement in current mechanical systems, equipment, and processes to improve plant efficiency/ reliability.
- Monitor and control contracts with systems vendors to make sure services are performed as per agreement.
- Evaluate the available mechanical-related spare parts to ensure compliance with the correct specification to support the maintenance of mechanical equipment or system and provide direction/strategy to the Maintenance and Operation Team in case the spare part is unavailable.
- Manage mechanical and piping system vendor and contractor, as a focal point on engineering during project development, including interfacing with other engineering disciplines and other departments and approving any design changes.

### Job Qualifications

- Bachelor's degree in Mechanical Engineering is a must.
- Minimum 10 years working experience as a Mechanical Engineer in a major company in Oil & Gas industry (Have background in operations is preferred) covering static equipment, rotating equipment, package equipment, piping, paint, insulation, safety equipment, and structural steel.
- Expert in rotating equipment
- LNG process design knowledge.
- Certified Professional Engineer is preferable.

#### **\*Specific Conditions:**

Permanent with (3) three months of probation.

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Please send your complete application letter, CV, recent photograph, current remuneration and expected remuneration to [recruitment@dslng.com](mailto:recruitment@dslng.com) and put the vacancy code "**Position Name**" as the email Subject (not more than 300kb).

DSLNG will maintain the confidentiality of information from the applicants. Please note that DSLNG never solicit any charge from the candidates during the recruitment process and is not responsible for charges that is not requested by the company. The entire selection process is based on the results of the competency tests and will be conducted in a transparent and objective manner.

Only candidate(s) who meet the criteria will be contacted.