

Heavy Chassis Mechanic:

We, Hyundai Engineering Company, the Engineering Procurement and Construction Contractor for Tina River Hydropower Development Project (3X5MW) are looking for a Heavy Chassis Mechanic for our project.

The Heavy Equipment Mechanic (Chassis) will assist with preventative maintenance and repairs of diesel Heavy Equipment of the Company at the Construction Sites. Able to identify and troubleshoot mechanical faults on Heavy Equipment/Plant.

Qualifications:

- Certificate in Heavy Plant Mechanic or higher.
- More than 10 years of heavy equipment chassis repair experience. More than 5 years of overseas field experience.
- Mechanic license and driver's license holders.
- Strong interpersonal and communication skills including in a culturally diverse or multi-disciplinary environment.
- Ability for communication in English (Mandatory).

Responsibilities:

- Heavy equipment chassis maintenance repair.
- Heavy equipment and vehicle chassis maintenance repair.
- Testing and adjusting repaired systems to performance specifications.
- Advising on work performed general equipment conditions and future repair requirements. Completing reports to record problems and inspection work performed.
- Ensures the proper use and (preventative) maintenance of department equipment, tools and parts.
- Reporting damaged or faulty equipment to management.
- Maintain a clean and safe work area.

Employment Preference:

- Bahomea and Malango region of Guadalcanal Islands
- Solomon Island National
- Foreigners
- MDB project (World Bank, Asian Development Bank) experience holder

TINA RIVER HYDROPOWER DEVELOPMENT PROJECT, Grass Hill Area, Malango Ward, Guadalcanal Province, Solomon Islands, Tel: TEL: 677-747-3122

Contact:

The applicants are required to send a detailed CV with cover letter, educational certificates and experience testimonials to 1910002@hesi.co.kr on or before **08th of March 2024**.

Short listed candidates shall be called on for interview.

For more details on the advertised position, call or visit: Mr. Geun Sik Joo, Contact Number: +677-741-1756