

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

### CAD Operator:

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

CAD Operator will responsible for drawing work with CAD Tool, which is the preliminary design drawings of civil structures of the Tina Hydro Construction work.

#### Qualifications:

- An academic degree or professional qualification in Computer Science/Civil Engineering/Architecture/relevant from a recognized university in architecture and engineering.
- Experience in four (4) or more hydropower plant projects and a minimum seven years related to hydropower / tunnel / access road project.
- Responsible for Making and calculation of drawing and quantity.
- Knowledge of project and task management tools.
- Strong organizational and time management skills.
- Ability to manage a team, build professional skills, and set and monitor tasks and sub-projects.
- Strong interpersonal and communication skills including in a culturally diverse or multi-disciplinary environment.
- Ability to manage a complex project, work to deadlines and establish procedures for monitoring and reporting.

## Responsibilities:

- Drawing works for road, disposal, and structure.
- Calculation of quantity of civil (BOQ).
- Control Team-Drawing works and calculation of quantity (BOQ).
- Construction Team-Drawing works and calculation of quantity (BOQ).
- Design Team-Drawing works and calculation of quantity (BOQ)
- Ensure compliance of Drafting and engineering standards.



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

# **Employment Preference:**

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

#### Contact:

The applicants are required to send a detailed CV with cover letter, educational certificates and experience testimonials to <u>jinhokim@hec.co.kr</u> on or before **08**<sup>th</sup> **of March 2024.** 

Short listed candidates shall be called on for interview.

For more details on the advertised position, call or visit: Mr. Jin Ho Kim, Contact Number: +677-711-8715