

Geologist:

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

Geologist should possess a good knowledge in Mapping (main work) and geological work assistance (sub work).

Qualifications:

- Bachelor in Geology or similar subject.
- Experience in one (1) or more hydropower plant projects as the geologist. Minimum seven years related to hydropower / tunnel / access road project.
- Geological mapping and related works.
- Hydropower project in overseas.
- 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:

- Excavated ground mapping with relevant programs.
- Response to Employer's requirement related to the geological work.
- Control Team-Providing the geological survey data if required Rock rippability assessment assistant.
- Construction Team-In case of revealing of abnormal zone after mapping completion, Informing and measurement discussion.

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

- Design Team-After accomplishing the mapping, comparing the results with previous geotechnical investigation mapping and stereographic analysis performed at the stage of detailed design. In case of revealing the abnormal zone, informing the difference and future matter.

Employment Preference:

- Bahomea and Malango region of Guadalcanal Islands
- Solomon Island National
- Foreigners
- MDB project (World Bank, Asian Development Bank) experience holder
- Computer Skill: MS Office Program (Word, Excel, Powerpoint) AUTOCAD, ETAP and/or other design softwares.

Contact:

The applicants are required to send a detailed CV with cover letter, educational certificates and experience testimonials to si20210103@gmail.com on or before **End of August, 2025.**

Short listed candidates shall be called on for interview.

For more details on the advertised position, call: +677-747-3122