



Structural Engineer

- **Vacancy for:** 2
- **Posted on:** Jan. 14, 2018
- **Deadline:** Jan. 25, 2018, 11:55 p.m.

Basic Job Information

Job Category	: Construction / Engineering / Architects
Job Level	: Mid Level
Employment Type	: Full Time
Job Location	: Kathmandu, Central Development Region, Nepal
Offered Salary	: Negotiable

Job Specification

Experience Required : Not Required

Job Description

The candidate will be responsible for working in a team for structural design, analysis and producing quality- Civil and Reinforcement drawings. Listed are the minimum qualification and other requirements for the position:

- Bachelor's Degree in Civil Engineering with at least 2 years' of experience in designing structural components of hydropower project or Master's Degree in Structural Engineering with relevant experience in hydropower
- Knowledge of AUTOCAD and Structural Engineering Software (Staad-Pro, SAP, ETABS)
- Work in a team for design, analysis, calculation, design and drawings
- Having sound knowledge of structural analysis and design of hydropower structures
- Innovative, creative, efficient communicator
- Solid problem solving skills

What We Offer:

We offer an exciting, fun and friendly work environment along with several great benefits. At Sanima Hydro, employees are encouraged to bring their innovative and creative ideas to work and to take up challenges. Everyone is given opportunities to learn and develop through knowledge sharing across the whole organization and a career growth plan that fits their ambition. If you want to join a committed and hard-working team, you'll thrive at Sanima Hydro

Applying Procedure:

Interested Candidates must send their CV and a letter of motivation along with educational details, work experience and expected salary, **before 25th January 2018**, to sanima@sanimahydro.com

Only shortlisted candidates will be called for further selection process. SHEPL reserves the right to accept and reject any application, without assigning any reason whatsoever. The decision of SHEPL in this regard shall be final and binding to the applicants. Canvassing at any stage of the process shall lead to automatic disqualification.

OR,

Applying Procedure

Apply Link : <https://merojob.com/structural-engineer-8/>

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