



## Hydro-Mechanical Engineer

- **Vacancy for:** 1
- **Posted on:** Nov. 12, 2018
- **Deadline:** Nov. 22, 2018, 11:55 p.m.

### Basic Job Information

Job Category	: Construction / Engineering / Architects
Job Level	: Mid Level
Employment Type	: Full Time
Job Location	: Lamjung, Nepal
Offered Salary	: Negotiable

---

### Job Specification

Education Level	: Under Graduate (Bachelor)
Experience Required	: More than or equal to 1 year
Professional Skill Required	: Good Problem-Solving, Good Resource Allocation/Management, Good Work-Tracking/ Record Keeping, Good Reporting Skills Good Software Skills

### Other Specification

- Bachelor's degree in Mechanical engineering (**Nepalese Board/University, Preferably TU**)
  - Should have minimum 1 year of job experiences in the related field
  - Good knowledge in Autocad, Word, Excel
  - Preferable for those who have a Motorcycle driving license
  - Strong communication skills (verbal and written)
  - Strong team working/coordination skills
  - Good problem-solving skills
  - Good resource allocation/management skills
  - Good work-tracking/ record keeping skills
  - Good reporting skills
  - Good software skills
- 

### Job Description

- Checking technical designs and drawings to ensure that they are followed correctly
- Inspection of hydromechanical components of the project (pipeline, expansion joint, Y-furcations, gates, etc.)
- Overseeing the installation, testing, modification and retesting of products
- Providing technical advice and resolving any unexpected technical difficulties during construction activities
- Quantity estimate and verification of bills submitted by contractors
- Coordination with Civil and Mechanical Contractors to get the status of work and resources
- Tracking the work progress and liaising with the site engineers to plan the work and effectively organize the activities to meet the targeted deadlines
- Monitoring/Assessing performance of hydromechanical equipment after installation

### Applying procedure:

Interested candidates are requested to submit their Updated CV to [hr.dept@rmgroup.com.np](mailto:hr.dept@rmgroup.com.np). Only shortlisted candidates will be contacted for an interview.

**OR,**

---

## Applying Procedure

Apply Link : <https://merojob.com/hydro-mechanical-engineer-3/>

Generated By

