



## VACANCY ANNOUNCEMENT

First Publication date: 14 March, 2023

NLA Engineering Company Limited, a subsidiary company of Nepal Electricity Authority, is seeking for experienced, organized, dedicated and qualified Nepalese Citizens for Construction Supervision of Bheri Babai Diversion Multipurpose Project (BBDMP), Surkhet District, stationec at the project site for construction period based on following positions:

S.No	Position	Level	Nos.	Man Months	Qualification	Workstations	
						General Experience	Specific Experience
1	Team Leader	11	1	30	Minimum master's degree in the field of Hydropower/Geotechnical Engineering / Construction Management / Water Resources / Structural Engineering with graduate degree in Civil Engineering or Hydropower Engineering	15 yrs.	
						10 yrs.	
2	Geotechnical Engineer	9	1	6	Masters' degree in Geotechnical Engineering /Civil Engineering with an emphasis on geotechnical Engineering at least as a geologist/geotechnical engineer in one hydropower project of minimum 20MW capacity or one irrigation project (headworks having barrage and desilting basin) of 30,000ha command area	10 yrs.	
						7 yrs.	
3	Quality Control Engineers	9	1	16	Master's degree in water resources or irrigation or geo-technical engineering / construction management Experience in specific field, out of which one-year minimum in headworks/intake construction of irrigation/hydropower projects, at least as a quality control/safety engineer in one hydropower project of minimum 20MW capacity or one irrigation project headworks having barrage and desilting basin) of 30,000ha command area	10 yrs.	
						5 yrs.	
4	Senior Electrical Engineers	9	2	15	Graduate degree in the field of Electrical Engineering and preferably a master's degree in the related field at least as a Senior Electrical Engineer in detailed design and/or construction of hydro power projects of minimum capacity of 20 MW	10 yrs.	
						7 yrs.	





S.No	Position	Level	Nos.	Man Months	Qualification	Workstations	
						General Experience	Specific Experience
5	Contract Manager	9	1	15	Master's degree in water resources engineering / irrigation engineering / construction management Experience in specific field out of which one-year minimum in headworks/intake construction of irrigation/hydropower projects. At least as a contract manager in one hydropower project of minimum 20MW capacity or one irrigation project (headworks having barrage and desilting basin ) of 30,000ha command area	≤0 yrs.	5 yrs.
6	Construction Supervision Engineers	8	2	30	Master's degree in water resources or irrigation or construction management or civil engineering or in relevant field Experience in relevant field ,at least as a construction supervision engineer in one hydropower project of minimum 20MW capacity or one irrigation project ,headworks having barrage and desilting basin) of 30,000ha command area	≤0 yrs.	5 yrs.
7	Senior Mechanical Engineer	8	1	15	Graduate degree in the field of Mechanical Engineering and preferably a master's degree in the related field at least as a Senior Mechanical Engineer in detailed design and construction of hydro power projects of minimum capacity of 20 MW	≤0 yrs.	5 yrs.
8	Sub Engineer- Mechanical	6	1	30	Diploma in Mechanical Engineering or higher Mechanical Engineering with more than 5 years' experience in hydropower construction projects		
9	Sub Engineer - Electrical	6	1	30	Diploma in Electrical Engineering or higher in Electrical Engineering with more than 5 years' experience in hydropower projects		
10	Sub Engineer - Civil	5	2	30	Diploma in Civil Engineering or higher in Civil Engineering with more than 3 years' experience in irrigation/hydropower projects		
11	AutoCAD Operator/Draft Person	5	1	13	Diploma in Civil Engineering or higher in Civil/ Arch tectural Engineering with more than 3 years' experience in hydropower projects		
12	Surveyors	5	2	14	Diploma or higher in Survey /Civil Engineering with more than 3 years' experience in hydropower projects		
13	Administration Staff	5	1	30	Intermediate Degree or higher with More than 3 years Practical and Progressive work experience in hydropower construction projects		

S.No	Position	Level	Nos.	Man Months	Qualification	Workstations	
						General Experience	Specific Experience
14	Accountant	5	1	30	Intermediate Degree or higher, with More than 3 years Practical and Progressive work experience in hydropower construction projects		
15	AutoCAD Operator/Draft Person	4	1	13	Diploma in Civil Engineering or higher in Civil/ Architectural Engineering with more than 3 years' experience in hydropower projects		
16	Lab Technician (Civil)	4	2	30	Diploma in Civil Engineering or higher related Field with More than 3 years' experience in irrigation/hydropower projects		
17	Manufacturing/Welding Inspector	4	1	30	More than 3 years Practical and Progressive work experience in welding work for irrigation/hydropower projects		
18	Manufacturing/Welding Inspector	3	1	10	More than 3 years Practical and Progressive work experience in welding work for irrigation/hydropower projects		

Interested and qualified Nepalese citizens are requested to submit an application letter along with clearly mentioned applied position, Curriculum Vitae, Nepal Engineering Council Certificate (for S.N. 1 to 7 only), Citizenship Certificate, academic certificates, work experience certificates and other relevant documents. Applicants must send their documents in PDF format, not exceeding 5 MB by email to: [hr@neaec.com.np](mailto:hr@neaec.com.np) not later 17:00 hrs. **28 March, 2023**. Salary and other benefits will be as per Company rule. Only shortlisted candidates will be called for an interview.



**Address:** 2<sup>nd</sup> floor of Trade Tower Building, Thapathali, Kathmandu,  
**Email:** [hr@neaec.com.np](mailto:hr@neaec.com.np)  
**Website:** [www.neaec.com.np](http://www.neaec.com.np), **Phone:** 01-5111024