

Position: RIGGERS

Reporting To: PROJECT MANAGER

Skills:

- Ability to work independently and to carry out assignments to completion within parameters of instructions given, prescribed routines, and standard accepted practices
- Ability to Manage Technical Work/Project at Minimum Supervision
- Excellent verbal and written communication skills, including ability to effectively communicate with internal and external customers
- Ability to communicate fluently with the customers and possess good customer service skills
- Must be able to work under pressure and meet deadlines, while maintaining a positive attitude and providing exemplary customer service
- Ability to work in adverse setting and conditions
- Sound ability to diagnose problems with existing equipment and fixing them
- Should possess ability to interpret technical issues through the non-technical description provided by Client
- Enthusiastic, passionate, patient and should be a critical thinker
- Ability to possess good logical skills and to prioritize tasks depending upon situations
- Excellent computer proficiency (MS Office - Word, Excel and Outlook)
- Must be able to work at any part of Tanzania where our operations taking place.

The Ideal Candidate Should Have:-

- Certified & Valid Driving Certificate from Top Gear
- Certified & Valid Working at Height Certificate from Gravity

Applicants are invited to submit their Application Letters, Resume's, Copies of Certificates and other credential certificates via e-mail to:

Apply to:

Human Resources and Administration Manager

P.O.BOX 7026, ARUSHA. Email to: HR@newl.co.tz, or By hand delivery at NEWL Offices

Deadline - 12th February 2018

Northern Engineering Works Limited has a strong commitment to health and safety.

If you are not contacted by Northern Engineering Works Limited Twenty (5) days after the closing date, you should consider your application as unsuccessful. Short listed candidates may be subjected to any of the following: competency assessment; physical capability assessment and reference checking.