



Electrical & Instrumentation Engineer

Quant offers you an excellent opportunity for an experienced Automation Engineer professional to join our Neopak, Rosslyn Site team and support us in our drive to meet customer requirements.

Are you one of us?

Location: Neopak, Rosslyn Site

Employment Contract Type: Permanent, Fulltime

Main Focus:

- Lead, Plan, monitor, coordinate and execute maintenance activities for Electrical, Instrumentation and Automation for the Site.
- Design, program, simulate, and test automated machinery and processes to complete exact tasks.
- Ensure that the maintenance targets are achieved (equipment availability / reliability, environmental aspects, quality, cost effectiveness of maintenance,)
- The application of technology to monitor and control the production and delivery of products within the scope of the contract.

Qualifications and Experience:

- You must have a bachelor's degree in related field, such as Instrumentation or Electrical engineering.
- You must have 10 years' experience in Maintenance Execution in high pressured production environment e.g. Pulp & Paper, FMCG.
- Minimum 3 years in maintenance management.
- Programming proficiency in DCS.

Application & Contact Information:

Our people drive our success. We therefore invest in recruiting the right candidates with the right experience, capabilities and personal drive required to succeed and help our customers realize their full maintenance potential. In case you are interested in building your career at our organization, please send your curriculum vitae to: Lindokuhle.ndwandwe@quantservice.com

Read more:

www.quantservice.com/careers
Sub-Saharan Africa section

About Quant

Quant is a global leader in industrial maintenance. For almost 30 years, we have been realizing the full potential of maintenance for our customers. From embedding superior safety practices and building a true maintenance culture, to optimizing maintenance cost and improving plant performance, our people make the difference. We are passionate about maintenance and proud of ensuring we achieve our customers' goals in the most professional way.

We employ more than 2,500 people in 25 countries all over the world.

QUANT™