

Location:	Cape Town, South Africa
Job Function:	Mechanical Engineer
Employment Contract Type:	Full-Time

Tasks

- Mechanical drawings maintenance
- Maintenance schedules compliance
- Maintenance and development plans
- Improve equipment availability and efficiency through quality maintenance
- Continuous Improvement of Maintenance systems
- Preventative safety actions
- Complete breakdown, corrective and minor projects
- Ensure call-out availability during call-out duty
- Ensure effective vibration analysis system exist
- Develop lubrication plans
- Apply precision maintenance
- Quality Control throughout the repair process
- Ensure correct operation and performance
- Set and maintain mechanical standards
- Conduct failure analysis of plant
- Infra-red temperature measurements
- Vibration pen measurements
- Vibration route data collecting
- Correct lubricants used
- Effective lubrication schedules executed
- Correct and hygiene lubriaction storage

Requirements

- You should have a Mechanical Trade Certificate and be proficient in SAP CMMS & MS Office.
- You must have a thorough knowledge of a variety of hand tools and measuring instruments as well as hydraulic and pneumatic systems
- Hands on Maintenance/Services/Projects experience in manufacturing or industrial environment, preferable Pulp & Paper, along with roll maintenance experience
- Working knowledge of the SAP Plant Maintenance module is required

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 together with a cover letter to enquiry.recruitment@za.abb.com.

Quant is a global leader in industrial maintenance. For over 25 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.

Prior to 2015 we were known as ABB Full Service. Today we employ more than 2,500 people all over the world.

