

Location:Midrand
Position:Engineer
Contract type: FT

Tasks

- Implement maintenance and reliability methodologies, guidelines, procedures and recommendations developed by the global Quant R&D team on all customer sites in the Sub-Saharan region
- Participate in the development of new customers by analysing plant and maintenance practices during initial Feasibility Study phase
- Perform annual maintenance performance assessments on existing customers sites to optimise our service delivery
- Assist sites to develop optimised asset maintenance strategies and to track the implementation progress and equipment performance improvement
- Analyse maintenance problems (through cost analysis, equipment criticality evaluation, frequency failures analysis, etc.) and propose suitable solutions as required

The candidate must have the following required qualifications:

- Ideal degree or similar equivalent qualification with practical maintenance management experience
- Specific training on Maintenance Reliability
 Concepts, Maintenance Operations, and Tools such
 as Asset Management Software, RCM, CMMS, etc.
 would be ideal
- Must have the ability to collect, process and analyse data and must have a practical problem solving ability
- Must be able to work in a team environment and able to communicate properly

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



