

Location: Dubai, United Arab Emirates
Employment Contract Type: Permanent, Full time

The Reliability Engineer will ensure application of guidelines, procedures and recommendations issued by the Site Manager, to continuously monitor and analyze equipment performance and implement measures to improve reliability and Overall Equipment Effectiveness. He/she will continuously develop effective maintenance practices through implementation of improvements and "design out" maintenance, to develop and implement equipment life cycle management procedures that optimize cost and profitability.

Main focus:

- Ensure a safe work environment and compliance to all OHS&E regulations and standards;
- Implement and optimize a preventive maintenance program for the plant that encompasses both preventive tasks and predictive techniques;
- Investigate and analyse reasons for OEE losses and implementing cost effective means for eliminating or minimising these;
- Ensure the provision of quality customer service;
- Proactively recognize and act on opportunities for performance improvement;
- Take action to change behaviour and improve efficient / effective use of CMMS;
- Developing and maintaining CMMS and required quality systems.

Requirements:

- Engineering degree or equivalent;
- Minimum 3 years on Maintenance Engineering methodologies;
- Good understanding of the applicable production process;
- Detailed understanding of Failure Analysis Techniques;
- Experience with CMMS system;
- Data collection and systematic analysis;
- Fluent English written and spoken;
- Experience in food industry will be a plus

Application & Contact Information:

Please apply with your CV and cover letter to:

Career-Gulf@guantservice.com

Read more:

www.quantservice.com/careers
Middle East 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 2,900 people in 25 countries all over the world.

