



Reliability Engineer (Mechanical or Electrical)


My Recruitment Plus • Brisbane CBD QLD

 Base pay
\$0 - \$0

 Work type
Full Time

 Contract type
Not provided

Job details

 Date posted
30 Apr 2021

 Expired On
01 Jun 2021

 Category
Engineering

 Occupation
Mechanical Engineering

 Base pay
\$0 - \$0

 Work type
Full Time

 Job mode
Permanent

Full job description

Our **Asset Management** team are a high performing and innovation focused team of Maintenance, Reliability and Integrity professionals. We work closely with our clients providing project and operational support across the Mining and Energy Sectors and the many asset types therein.

As a **Reliability Engineer**, you will work with existing national clients on asset management and maintenance projects and be supported to identify new opportunities and continue our success in generating innovative, fit for purpose and cost-effective solutions for our customers. Within this role, you will:

- Work directly with customers day-to-day, driving project deliverables and identifying new projects.
- Take a key role in reviewing, implementing and improving asset management systems and processes.
- Undertake reliability, defect elimination and maintenance engineering activities.
- Establish operating and maintenance philosophies and strategies.

The Person

You will ideally have a background in hydrocarbons, manufacturing or mining environments with a proven capability to deliver to project timelines as well as:

- A degree in **Mechanical** or **Electrical** Engineering,
- Extensive experience preferably in maintenance and/or operations, and AM consulting teams,
- Experience developing and managing CMMS and/or Integrity systems and databases (i.e. Oracle, Maximo, SAP, JDE, MEX).
- Confidence with Root Cause Analysis, FMECA/FMEA and Equipment hierarchy development, facilitating workshops to address any identified reliability issues.
- The energy and passion to challenge themselves, innovate and step

outside their “comfort zone”.

- A high competence and passion to use data to drive projects and reporting.
- Demonstrated initiative to identify and extend service opportunities with existing customers.
- A willingness to travel and undertake site work as required.

While not required immediate for the role, specialised reliability/maintenance engineering certifications are desirable and should already be a goal. Some examples include:

- Certified Reliability Engineer (American Society for Quality)
- Certified Maintenance Reliability Professional (Society for Maintenance and Reliability Professionals)

The new Verbrec brand represents our evolution and continued growth by leveraging emerging techniques and technologies for the benefit of our clients. Evolution, engineered.

Our Vision - Meeting the future by engineering transformative solutions through full project and asset lifecycles.

Our Promise to You - We believe in passionate and innovative people delivering our success. We take pride in seeing our people continually develop their career opportunities and access wonderful employee benefits. We offer our people engaging and challenging work, the opportunity for personal success and, a fun and friendly culture. We are an inclusive workplace and we believe in diversity and opportunity for all.

Visit us at <https://verbrec.com/> to learn more about your career with Verbrec.

Aboriginal and Torres Strait Islander candidates are encouraged to apply

To apply online, please click on the appropriate link below.