## REI PROMAX TECHNOLOGIES PTE LTD

Job Title: QUALITY ASSURANCE ENGINEER

Location: Kallang, Singapore.

No. of Vacancies: 2

## Responsibilities & Duties:

The QA Engineer is responsible for planning of manufacturing process sequence. He/She is conversant with tools and fixtures design and Computer Numerically Controlled (CNC) programming. He/She establishes setup/assembly procedures and proper documentation control as well as performs tolerance study and analysis to ensure that safety, quality, delivery and productivity goals are fulfilled. He/She conducts productivity improvement activities including equipment/fixture selection, design and deployment. He/She also monitors and improves production cost and cycle time. He/She is also required to identify and suggest process improvements; guide new process technicians in their daily operations; assist in the supervision of process technicians to meet production targets and product quality standards.

- ~ Apply mathematical concepts in engineering solutions
- ~ Apply mechanics in design solutions
- ~ Apply principles of electrical and electronic fundamentals
- ~ Assembly of mechanical machines
- ~ Manage advanced tool-room machining
- ~ Manage engineering project
- ~ Manage process optimisation
- ~ Manage solid modelling and drafting for machine part
- ~ Reduce staff errors and mistakes

## Requirements:

- Diploma, Advanced/Higher/Graduate Diploma, Bachelor's Degree, Post Graduate Diploma, Professional Degree.
- At least 3 year(s) of working experience in the related field is required for this position.

- Applicants must be willing to work in Kallang.
- Full-Time position(s) available.

If you are keen to the above position, please email a detailed resume, together with a recent passport-size photograph with current and expected salary to <a href="mailto:george.fu@promax.sg">george.fu@promax.sg</a> / <a href="mailto:henry@promax.sg">henry@promax.sg</a>.

(All applications will be in strict confidence. We regret that only short-listed candidates will be notified.)