

Polar Instruments (Asia Pacific) Pte Ltd

Leaders in PCB Design, Test, Repair and Quality Control Solutions for the Electronic Printed Circuit Board Industry

Polar Instruments (Asia Pacific) Pte Ltd has under its umbrella, franchises for some of world's leading product and service providers for PCB design, testing, repair and quality control solutions. We provide market development, marketing, sales and after sales support, for our principals' products in the dynamic Asia Pacific region that covers countries from Australasia / Japan to the Middle East.

Service Support Engineer

Requirements:

- Degree / Diploma or relevant vocational qualification from ITE in Electronics and Electrical engineering.
- 1~3 years' experience in handling repairs, calibration, service and maintenance of electronic, semi / fully automated mechatronic equipment used in production and testing of electronics industry.
- Fresh graduates with no work experience are also encouraged to apply as on job training will be provided.
- Proficient in computer skills and written and spoken English.
- Ability to work independently in Singapore with willingness to travel in Asia Pacific region.
- Singaporeans and Permanent Residents only.

Responsibilities:

- To provide service support for companies test and measuring equipment in Singapore and support Asia Pac regional offices.
- To support customers, group and partner companies through the pre and post service and support process. Commitment to providing support solutions by focusing on customer's needs.
- To support customer offsite / onsite for calibration, repair, service and preventive maintenance of company's equipment.
- To provide installation, commission and product training to customers.

Successful candidate can expect an attractive remuneration, excellent career growth opportunities, and experience of working with leading international companies in the electronics industry.

Interested applicants email detailed CV with current & expected salary to recruit@polarinstruments.asia or Fax to (65)-68737471 latest by 31st July 2015. More details on Polarinstruments.asia/news