

## PROCESS ENGINEER

## **Responsibilities:**

- Provide technical support or solutions to resolve critical issues in assembly line.
- To ensure all process follows the Standard Operating Procedures.
- Continuous monitoring the performance on QA gate, SPC and yield.
- Carry out further process optimization through DOE and machine capability study.
- Verification and analysis on defective part to determine the root cause and remedy.

## **Requirements:**

- Bachelor's Degree in Chemical / Electrical & Electronic / Mechanical Engineering or equivalent.
- Preferable with 2 to 5 years' experience in semiconductor industry with similar job responsibilities.
- Knowledge in DOE and SPC is beneficial.
- Must be independent and self-motivated.
- Strong analytical, communication and interpersonal skills.
- Fresh graduates are also encouraged to apply.

Interested applicants are invited to write-in / email with a comprehensive resume to:

HUMAN RESOURCE DEPARTMENT UNISEM ADVANCED TECHNOLOGIES SDN. BHD No 1A, Persiaran Pulai Jaya 9, Kawasan Perindustrian Pulai Jaya, 31300 Ipoh Perak.

**Telephone No.:** +605-3572800

Email: <a href="mailto:recruiting@unisemgroup.com">recruiting@unisemgroup.com</a>