

TECHNOLOGY DEVELOPMENT ENGINEER

Responsibilities:

- To develop and implement new processes for back-end assembly process.
- To develop new material sets to improve process and material robustness for new and existing packages.
- To improve existing back-end machines or processes to achieve better manufacturability and robustness for new and existing packages.
- To prepare evaluation matrix, source evaluation materials, coordinate with assembly to run engineering evaluations.
- To coordinate cross-functional team to solve process integration failures on the new and existing package.
- To source and coordinate with external vendors to develop suitable designs for process and material improvement.

Requirements:

- Degree in Electrical / Electronic / Mechatronics / Mechanical / Chemical / Material Engineering or a related Engineering discipline.
- Candidate with more than 2 years' experience in semiconductor industry with similar job responsibilities will be added advantage.
- Independent and self-motivated with good communication and interpersonal skills.
- Able to work with all levels of employees and customers.

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

HUMAN RESOURCE DEPARTMENT UNISEM (M) BHD No 1, Persiaran Pulai Jaya 9, Kawasan Perindustrian Pulai Jaya, 31300 Ipoh Perak.

Telephone No.: +605-3572800

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