



募集要項

Our client is a US based company that designs, develops, and markets high-voltage integrated circuits (ICs) and other power management components used in high-voltage power conversion systems. Their focus is on creating energy-efficient solutions for a wide range of applications, including consumer electronics, industrial equipment, and renewable energy systems. Join their dynamic and be a part of an ever-growing organization.

JOB DESCRIPTIONS

- Responsible for support of existing products in production and the transition of new products to volume production.
- Focus on product expansion to different fabrication sites.
- Responsibilities include product characterization, product qualification, yield analysis, and yield improvement.
- Position requires interface with various technical and production groups and includes leading projects, teams, and individuals as well as the development of project schedules.

JOB REQUIREMENTS

- Bachelor/Master Degree, Electrical/Electronic Engineering or equivalent.
- 1-2 years of Test Product Engineering (NPI/Sustaining) experience.
- Demonstrated experience with support of automated test equipment, wafer sort and final test.
- Experience with CMOS basics and device physics, including BiCMOS, preferably analog / power electronics IC knowledge.
- Experience with yield analysis software/database (JMP, Spotfire).
- Familiarity with reliability testing, methodologies, basic failure analysis principles and techniques, automated test equipment, wafer sort and final test.
- Hands on experience with high voltage, high power testing is a plus.
- Bench setups and evaluation of semiconductors experience is desired skills.
- · Ability to work in a high-volume production environment.
- · Ability to demonstrate knowledge of advanced data analysis & statistical capabilitie

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: https://www.jac-recruitment.my/privacy-policy Terms and Conditions Link: https://www.jac-recruitment.my/terms-of-use

会社説明