Company Information

Ascenx Technologies (Vietnam) - Unit 5B, 5th Floor, Standard Factory Building, Road 14, Tan Thuan EPZ, Tan Thuan Dong Ward, District 7, Ho Chi Minh City

Ascenx Technologies is hiring! Work with smart people and help change the course of technology every day. Be the talent that is behind market-leading semiconductor equipment technology. Ascenx is a United States corporation with strategic offshore operations in Vietnam. Ascenx works with some of the world's largest global semiconductor manufacturing equipment corporations delivering end-to-end engineering service solutions to our customers. Ascenx Technologies (Vietnam) provides sustaining engineering and service support to our customer's semiconductor inspection tools.

Ascenx Technologies is a professional organization that places high value on people and the individual's competence that they contribute. People enjoy working at Ascenx. They enjoy the team camaraderie, flexibility, development opportunities, and feeling part of the company's success. Come and be proud to be an integral part of helping our international customers to provide engineering services and to develop engineering solutions to support their products that are installed around the world in semiconductor fabrication plants.

Contact: HR Department Phone Number: (028) 3620.5581

Email: vn_hr@ascenx.com

Job Information

Job Title: Electrical or Mechanical Engineer

Roles and Responsibilities: (include but not limited to)

- Prepare electrical and/or mechanical designs and related engineering documentation per customer specifications and per agreed timelines. Resolve problems as per customer's requirements.
- Qualify and prepare test reports for replacements of obsolete electrical and/or mechanical components in assemblies in customer's systems.
- Modify industrial-standard electrical and/or mechanical designs and detailed drawings, specifications, procedures.
- Coordinate and support overseas production, quality, external suppliers, electrical and/or mechanical engineering, manufacturing, and obsolescence issues.
- Plan and track engineering project schedules, present conceptual solutions to stakeholders, prepare proposals and reports.
- Use professional product lifecycle management (PLM) and manufacturing execution system (MES) software applications and databases to retrieve and update project-relevant information.

Job Requirements:

- Minimum 3 years of experience in related technical fields. Familiar with semiconductor equipment and tools are a plus.
- Bachelor or Master degree in Electrical, Electronics, Mechanical, Mechatronics Engineering, Automation or related subjects.
- Good English and communication skills.
- Knowledge of mechanical CAD tools (for example AutoCAD, ProE) or electrical EDA software (for example OrCAD).
- Practical knowledge of electrical and/or mechanical design and manufacturing processes is an advantage.

Preferred Language	e: English
--------------------	------------

Work Place:	Ascenx Technologies - Unit 5B, 5th Floor, Standard Factory Building, Road 14, Tan
	Thuan EPZ, Tan Thuan Dong Ward, District 7, Ho Chi Minh City

Salary: Negotiable