

## 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: **+84 (028) 3620.5581**

Email: [vn\\_hr@ascenx.com](mailto:vn_hr@ascenx.com)

## Job Information

**Job Title: Manufacturing Development Manager**

### Roles and Responsibilities:

Ascenx Technologies Vietnam is launching programs to review and improve business and technical strategies for supporting our expanding customer base through targeted hardware and software projects. These projects can seek to improve, replace or new build hardware and software products to enhance Ascenx's goals in improving customer satisfaction, driving new business opportunities, and improving operational efficiency.

The successful candidate is expected to lead a team both as direct reports and in a matrixed organization to establish business cases, drive new technical concepts along with all phases of the project including working with vendors and customers, drive integration, testing, and releasing of new technical solutions.

The role will also require:

- Good understanding of project risk including business, technical and schedule risks, which will lead to good risk mitigation and planning
- Working with finance on budgetary requirements and tracking, establishing schedules, and establishing periodic crisp communication to senior management and other senior stakeholders. Areas of focus for these projects include software application development and electrical and mechanical parts

This role will represent a great growth opportunity especially as it requires strong technical leadership and ability to develop stronger understanding of the marketplace and customer needs. Successful performance in this role will lead to new and greater opportunities within Ascenx Technologies.

### Job Requirements:

- The ideal candidate will have proven success in both product development and project management. Experience in the following:
  - Product development management
  - Product life cycle management
  - Demonstrated success leading cross-functional team projects
  - Systems engineering background including requirements, integration and testing, and product release
- Key skills the candidate must have demonstrated include:
  - A Bachelor's degree in Electrical/Electronic or Mechatronic engineering discipline is required and a Masters or PhD are desired. Basic understanding of semiconductor system integration and/or consumer electronic products.
  - Basic understanding of electrical-mechanical systems and materials

- Ability to listen to different opinions and then establishing the course of action for the program and being able to defend the direction taken
- Comfortable working and aligning across functional boundaries
- Minimum Qualifications:
  - Bachelor"s Level Degree with at least 5 years of experience or equivalent  
OR
  - Master"s Level Degree with at least 3 years of experience or equivalent  
OR
  - Doctorate (Academic) with at least 1 years of experience or equivalent

**Preferred Language:** 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