

Head of Mechanical Design

Location: Changzhou, Jiangsu Province

Responsibilities:

- Concept and layout construction of engineering facilities, jigs and tools;
- Designing of production lines, cells, fixtures etc. (pneumatic, electric, hydraulic);
- Development of concept designs in CATIA V5 / Solidworks / Inventor;
- Evaluation of design quality;
- Supporting of production management/control and workshop to implement projects;
- Supporting and monitoring product designers;
- Negotiations with clients and suppliers;
- Inviting and assessing offers, evaluation of the concept and sales support;
- Implementation of risk analyses/ performance level;
- Create function list and forward to electrical design;
- Managing department employees;
- Reporting to General Manager;
- Cooperation with Project Managers, Sales and other head of departments.

Requirements:

- Academic degree in mechanical engineering or equivalent education;
- In the field of professional manufacturing technology, at least 10 years of work experience, such as non-standard in the field of automobile assembly production linens and welding units and related experience;
- Knowledge of MS-Office und CAD- Systems (AutoCad, Inventor 2010, Catia V5);
- Purchasing experience is a plus;
- Independently and focused working in projects, logical thinking and quick in comprehension;
- Safe handling with clients and suppliers;
- Good oral and written Chinese and English skills, German skills are an advantage.



Qualified candidates are welcomed to send their English resume, cover letter and photo plus intention of remuneration to

Mr. John SHI: John.shi@eunacon-hr.cn