JOB DESCRIPTION

Job Title:	Design Engineer (Mechanical)	Department:	Engineering
Reporting To:	R & D Manager	Location:	Singapore

Objective / Purpose of the Job

Design and development module and system for semiconductor equipment.

Key Activities / Accountabilities

- Execution in design and development from prototype to series production, and work with cross function team to realize new solution to fulfil customer requirement
- Continually improve and optimize design for cost, process and quality
- Feasibility study, prove of concept with time efficiency
- Design spec and test checklist, DFMEA, and technical documentation
- Support manufacturing problem
- Engineer prototyping and validation, test report and presentation
- · Solve customer problem in field
- · Any other duties as assigned

Working Conditions

- High level of personal flexibility
- Working beyond office hours when the need arises

Preferred Qualifications, Experience and Skills

Qualification:	Bachelor degree in Mechanical Engineer	
Experience:	 knowledge in one or more of the following areas: dynamic and vibration, motor and sensor, motion control, thermal and fluids, FEM analysis experience in semiconductor / precision engineering / automation industry is a plus 	
Technical Skills:	 Strong skill in 2D & 3D CAD operation, experience in SolidEdge is a plus Strong foundation in GD&T, DFM/DFA, DFMEA, statistics, good sense in cost control 	
Competencies:	 Communication capability with all levels Possess a creative mindset to identify and problem solving skills Planning and organising Analytical skills Attention to detail 	
Language Capability:	Proficiency in spoken and written English required	