



Client is a Singapore public-listed company specializing in the design, development, manufacturing and distribution of automated equipment for the semiconductor industry.

PRODUCT MANAGER (DESIGN ENGINEERING)

Responsibilities :

- Set product development roadmap to meet market needs.
 - Set product continuous improvement plan to improve product performance.
 - Set cost reduction program to meet customer COO and enhance product competitiveness.
 - Provide Technical Sales Support to Sales team.
 - Manage Product Evaluation Program with customer.
 - Primary Roles - Responsible to the product Sales.
 - Secondary Roles - Responsible to product performance on site.
 - Conduct Product/Technology benchmarking.
 - Reliability and feasibility test.
 - Product costing and quotation.
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- Machine and module conceptualisation design

Requirements :

- Bachelors/Masters Degree in Engineering or relevant qualifications.
- At least 5 years experience in designing and developing automated equipment for semiconductor industry.
- At least 3 years experience in Technical Manager /leader.
- Good communication and presentation skill.
- Experience in Ultra High Precision machine design.
- Experience in High Speed Pick and place mechanism design.
- Good project management skill.
- Customer orientated and result focus/driven person.
- Good knowledge in semiconductor packaging and process.
- Good knowledge in product/technology benchmarking

Interested candidates are invited to submit your latest updated resume stating your availability of employment, current, achievements and expected salary to Adrian Collin Png at: adrian@collincrawford.com