

AEROSPACE COMPOSITES MALAYSIA SDN BHD

TOOLING ENGINEER

Responsibilities:

- Responsible for overall tooling design & tooling configuration controls
- Plan and execute the required tooling designs and manufacture
- Extends support to customers for process, quality, and tooling improvement, root cause identification and solutions
- Coordinate and manage thermal profile activities
- Maintain tooling plans documentation i.e., TWO, TWA and TIR
- Maintain tooling database information and manage tooling configuration requirements
- Support FAI and qualification requirements
- Manage tool replacements due to missing or internal damage
- Manage and communicate with customers on CTL issues (Certified Tool List)
- Coordinate the tool design and dataset review for outsourcing tool fabrication
- Support on tool storage control including managing the return of inactive tools and internal scrap disposition
- Responsible for the safety of self, colleagues and company property while adhering to ACM's safety and health policy

Requirements:

- Bachelor's Degree in Engineering or equivalent
- Minimum 3 years of working experience in a related field
- Specialized knowledge of Engineering disciplines applied to related products
- Good communication skills in English and Bahasa Malaysia
- Good team player and able to work independently

Kindly contact or send your resume to below address:

Human Resources Department
Aerospace Composites Malaysia Sdn Bhd (411595-X)
Lot 224, Kawasan Perindustrian Bukit Kayu Hitam
06050 Bukit Kayu Hitam, Kedah Darul Aman.
Tel: 04-922 2777 / 04-9217732 Email:
jobs@acmsb.com.my