



AEROSPACE COMPOSITES MALAYSIA SDN BHD

PROCESS ENGINEER

Responsibilities:

- Responsible for process quality, production yield, manufacturing costs, delivery requirement, and reduction of rework and scrap material
- Review product documentation and process specifications
- Develop new process setups for new product transfers and process improvements
- Develop manufacturing process documentation i.e. PRWP
- Provide training on new introductions or revised process documents to production line managers
- Manage process standardization and optimization for quality and productivity improvements
- Support qualification activities- parts (FPQ, PPV, FAI) processes and equipment (EQP)
- Provide technical leadership for process troubleshooting, corrective actions, and improvement plans
- Coordinate process engineering activities and maintain efficient process flow
- be involved in a Special Task on Equipment Qualification and Tool Thermal Profile
- Responsible for own safety, the safety of 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 discipline 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