

BOEING COMPOSITES MALAYSIA

CAM Engineer

Boeing Composites Malaysia is looking for a proactive and skilled CAM Engineer to contribute to our success by developing and optimizing CAM programs and for our advanced CNC machinery.

Responsibilities:

- Develop, review and improve CAM programs and workflows for CNC Machine
- Assist the Tooling Team in the design stage related to CNC machining
- Responsible to ensure all NC programs developed meet the required products requirement
- Provide technical support or lead in solving quality problems related to CAM and manufacturing processes
- Provide technical leadership in providing technical specifications for procuring of new NC machines
- Work closely with engineering, technical personnel and shop floor teams
- Ensure adherence to safety, health, environmental and quality standards

Requirements:

- Bachelor's degree in Mechanical Engineering or any related field
- Minimum 5 years of professional engineering in related technical field
- Proficiency in advanced CAD/CAM software (CATIA V5– Advance Machining module)
- Extensive knowledge of the CNC machining process
- Familiarity with GD&T (Geometric Dimensioning and Tolerancing) and engineering standards

Kindly contact or send your resume to the below address:

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