

Job ID: GW72010C
Job Title: Manufacturing Engineer Specialist -Structural Composites
Degree Requirements: Bachelors Engineering
Years of Experience: 10+
Type of Position: Direct Hire
Location: NE Oklahoma
Salary Range: \$85K - \$100K D.O.E.
Travel Required: 25%

IMMEDIATE NEED in NE Oklahoma for a Manufacturing Engineer Specialist with structural composites experience who has a Bachelor's degree in an Engineering discipline and 10+ years work experience.

The **MUST HAVE** items for this position are:

- U.S. Citizenship or U.S. Permanent Residency (Green Card)
- Bachelors degree in an Engineering discipline
- 10+ years work experience in the area of aircraft structures & interiors
- Work well in a matrix organization involving multiple projects and objectives
- Be able & willing to work split shifts, either in plant or from home, interfacing with international staff members

The **Duties & Responsibilities** include but are not limited to:

- Develop solutions to complex or unusual problems in the planning, scheduling and manufacturing engineering fields that require considerable ingenuity and innovation with minimal supervision
- Develop plans, schedules and engineering methods for new products or projects
- Support production with process improvement activities, improved hand and jig and fixture tooling, process changes and reduced paperwork requirements
- Function as the manufacturing project manager for all assigned areas & technical leadership to others as required
- Review and evaluate special product request from customer for conformance to engineering principles, customer requirements, quality standards, and specifications
- Formulate design to meet customer requirements and discuss proposal with internal & external customers Participate in lean rapid improvement events
- Follows up on assigned actions with planning and design staff concerning product design and tooling to ensure efficient production methods
- Provide tooling specifications and designs as required
- Work with vendors to determine product specifications and arrange for purchase of equipment, materials, or parts, and evaluate products according to specifications and quality standards
- Estimate production times, staffing requirements, and related costs to provide information for management decisions
- Evaluate and improve manufacturing methods
- Recommend methods for improving worker efficiency and reducing waste of materials and utilities (restructuring job duties, reorganizing workflow, relocating workstations and equipment, and purchase of equipment)
- Provide technical leadership on a project basis to 1 to 3 employees in the Manufacturing Engineering and Planning Department as required

BENEFITS INCLUDE:

- Competitive Compensation
- Comprehensive Benefits including major medical, dental, and vision insurance.
- Wellness Rebates
- Flexible Spending Accounts for both Medical and Child Care
- On-going Training
- Profit Sharing, Retirement Plans, and a chance to work on the leading edge of aerospace.

KEY WORDS: composites, composite material, cessna, cessna aircraft, boeing, beechcraft, hawker beechcraft, gulfstream aerospace, embraer, airbus, alenia aeronautica, bombardier, bombardier learjet, canadair, dassault, learjet, gulfstream, alenia, aerospace, aircraft, manager, der, pe, six sigma, tqm, kaizen, designated engineering representative, nastran, patran, finite analysis, military aircraft, commercial aircraft, manufacturing, work flow improvement, sourcing

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email. **In your email please provide us a short narrative detailing your experience and expertise as it applies to this position.**