

JOB OPPORTUNITY LISTING!

(post date 7.13.11)

Position: Manufacturing Engineer (Level 3)

This position requires a strong background in Aerospace manufacturing with a major emphasis on mechanical and Electro-Mech components/assemblies. The ideal candidate will have experience in manufacturing / machining of large complex metallic components connectors, electromechanical components, and some CNC experience is desired.

Breakdown customer engineering requirements per drawing create manufacturing planning, bills of material (BOM), design tooling/fixtures, liaison with manufacturing personnel to improve processes. Must be flexible and able to work in fast paced environment in groups or individually.

Requirements:

- US Citizenship Required
- Proof of Education is required.
- Fluent English Read/Write
- Minimum BSME, BSMfgE or Mfg Engineering Certificate program and **15 years experience** in manufacture of mechanical components and assemblies with emphasis in complex electromechanical systems, or large structures.
- Knowledge of manufacturing techniques and use of machinery including Programming of NC machines.
- Extensive knowledge in design of jigs and tooling used for assembly of final product.
- Must have knowledge of materials and metals processing, including Heat Treat and Coatings for aerospace requirements.
- Must be able to perform basic measurement and inspection processes.
- Previous Experience must be in aerospace industry.
- Must be able to demonstrate knowledge and experience in creation of Manufacturing Planning for product realization.
- Must have experience with MIL-STD documents, reading and interpretation of ASME Y14.5.
- Must be able to write engineering reports that include analysis and results. Have excellent verbal and written communication skills.
- CAD experience in CATIA or Pro-E a plus.
- Knowledge of Microsoft products is essential.

Interested parties, please send resume to:

Jobs@marvineng.com

eFax 310 680-3917

EOE/AAP M/F/V/D

marvingroup.com