

Job Title:

Manufacturing Engineer - Reporting to Manufacturing Engineering Manager

Job Location:

Texas Gulf Coast, Houston area

Industry:

Heavy Metal Fabrication

Responsibilities:

- Reports to: Manufacturing Engineering Manager
- Investigate new processing, design/specify new fixtures and tooling to optimize quality products at competitive prices
- Improve quality and pricing by implementing changes.
- Plan production and/or plant capacity/expansions
- Repair of existing and/or acquire new machinery.
- Prepare cost justifications, appropriations requests and purchase orders.
- Solicit, review, analyze, and secure bids.
- Oversee installation, start-up, and de-bugging of new processes and/or equipment.
- Cradle to grave project management including monitoring contractors' progress.
- Keep projects on time and within budget.
- Work closely with Production, Maintenance, Plant Engineering to improve processes, plant lay-out, and assure smooth integration is made concerning facilities, utilities, etc.

Qualifications:

Minimum five years project management experience.

Knowledge of PLCs

Experience in manufacturing and/or tooling/mechanical engineering within heavy fabrication environment. Examples are Boilers, Steel Tubing, Steel Fabrication, Transportation, Pressure Vessels, Oil and Gas, Shipbuilding.

Education:

BS Mechanical/Manufacturing/Tooling Engineering

May consider other degrees with right experience.

Salary:

\$60K to \$70K DOE

How to Apply:

E-mail resume attached in Word to patrice@fpcswmo.com

Please indicate job for which you are applying in Subject line. Include geographical preferences and salary expectations in your cover letter.