

JOB POSTING

| | | | |
|---------------------|--|---------------------------|----------------|
| Title | Senior Production Engineer | Job Classification Number | A 00447 |
| Department /Project | <u>ABJ Engineering & Contracting Co. KSC (Closed)</u> ABJ Engineering & Contracting Co. KSC (Closed) is a wholly owned subsidiary of Kharafi National. From sophisticated design to precision manufacturing, the Company offers a diversified range of products such as Pressure Vessels, Columns/Towers, Process Equipment Modules, Modularized Industrial Structures like Pipe racks, Piping & Valve Skids, Shell & Tube Heat Exchangers, Packaged Evaporator & Deaerator Units for Desalination Plants, Pre-fabricated Pipe spools, Shop fabricated Tanks, Architectural Roof Structures for International Stadiums | | |
| Reports to | Production/ Workshop Manager | | |

MAIN PURPOSE OF JOB

To co-ordinate the fabrication activities and troubleshoot problems at Fabrication Workshop, and to ensure the work is executed to the client's Specifications.

JOB DESCRIPTION SUMMARY

- To manage plans and schedules to effectively organize the work shop fabrication activities in order to meet an agreed program of deadlines.
- To participate in regular meetings with the Production Engineer, Clients and weekly meeting with the Workshop Manager / Operations Manager and keeping them informed of progress.
- To plan for resources such as man power/ material to meet project requirements.
- To manage and monitor the work shop labor force through Production Engineers, General Supervisors, Supervisors, Foremen and monitor the work of sub contractors to complete the work as per customer satisfaction.
- To liaise with engineering department for selection of material to suit the market availability in coordination with Project coordinator and follow up with Engineering dept. for drawings, to schedule work shop planning.
- To manage and ensure proper usage of materials / equipments and to improve methods required for cost saving / cost reduction in accordance to budgets.
- To ensure proper documentation required for the completion of work and gain approval from the Q.C department for further operation.
- To co ordinate with the Work Shop Manager, Production Engineer, QC Engineer, Planning Engineer and Stores for the daily fabrication activities.
- To manage safety matters on the work shop, and ensure that the safety regulations are adhered to.

EDUCATION, SKILLS AND EXPERIENCE

Essential:

- Bachelor Degree in an Engineering Discipline (preferably in Mechanical or Production Engineering)
- 10 to 12 years of related work experience in reputed workshops.
- Solid experience in pressure vessels fabrication.

Skills and Experience:

- Safety Rules and Procedures
- Knowledge of Practical Application
- Leadership Skills
- Customer relationship
- Production and processing
- Administration and Management
- Decision Making
- Problem Solving
- Computer Skills