## **COATING OPERATIONS SUPERVISOR**

Welspun's Little Rock facilities are state-of-the-art! Employing more than 700 people, Welspun Tubular is & of its kind in technology for producing pipes for oil & gas, & providing a one-stop solution to valued oil & gas customers in & around the United States.

We firmly believe that it's our people who are the reason behind sustaining our leadership position in the market. At Welspun Tubular, employees are given opportunities to learn, grow and develop & they are rewarded for their contributions.

As a Coating Operations Supervisor, you will maintain the plant production by doing preventive maintenance with good safety practices, break down analysis of major breakdowns, have sub-assemblies ready to use during breakdown and within approved budget.

## Highlights of duties:

- Ensuring the activities in the operations department are in line with quality management system (QMS).
- Ensuring all production activities are performed as per plan, work instructions and process sheets/ QAP.
- Allocating of manpower as per planning, ensuring the smooth functioning of operations, equipment and machinery.
- Ensuring mill setting and process parameters as per process chart.
- Reviewing non conformities related to product, process or QMS and directing corrective actions for their disposition and preventive reoccurrence.
- Preparation of SOP, Work Instructions and Job Safety Analysis.

## The ideal candidate will have:

M.S. degree in Mechanical or Science with minimum 2 to 5 years of experience or B.S degree in Mechanical or Science with 7 to 10 years of experience of Heavy Engineering Industry / Steel Fabrication / Pipe manufacturing industry.

## Competitive pay & excellent benefits include:

- Medical, Dental, Vision with no waiting period- from first day of hire
- Company Paid Life Insurance
- 401K Plan with employer contribution
- Paid Holidays per year
- Paid Vacation- eligible upon hire



EMAIL RESUME TO: DONNA\_TAYLOR@WELSPUN.COM

Welspun is an Equal Opportunity Employer