

## JOB DESCRIPTION

### I. JOB DETAILS

<b>Job Title</b>	<b>Roll shop Engineer</b>		
<b>Function</b>	Production	<b>No. of Openings</b>	1
<b>Location</b>	Alwar		

#### About Company/ Client:

Synergy Steel Limited, a flagship company of the Synergy Group is one of the pioneers and fastest growing manufacturers of stainless steel. Company's products are available in the form of flats and wire rods to B2B customers who typically process the material to make other products. With a capacity to produce 2 lakhs tones of stainless steel, a turnover has more than USD 200 million.

With a short span of 2 decades, Synergy Steels has emerged as a Total Steel Venture with a vast clientele across India, Europe and Asia.

### II. KEY RESPONSIBILITIES

- ✓ Over all responsibility of ROLING MILL operation and maintenance
- ✓ Coordination with Q.C. Department for size change, according to that Roll assembly done
- ✓ Accountable for ensuring all process and operational personnel have the skills and knowledge to perform their roles safely, effectively and efficiently
- ✓ Guidance for Quality Inspection of mechanical and chemical properties of steel as per order and make changes in the rolling temperature.
  
- ✓ Maintain safe and reliable Rolling Mill systems while improving production rates, uptime efficiencies, yields, cost, and changeovers.
- ✓ Identify and correct safety hazards, and practices and procedures.
- ✓ Develop innovative solutions and best practices.
- ✓ Conduct equipment and process studies to support continuous improvement.
- ✓ Collect data to support continuous improvement analysis and process implementations.
- ✓ Investigate and recommend process, procedure, training or equipment needs to continually improve performance.
- ✓ Determine causes for deviation and recommend corrections.
- ✓ Provide reporting daily, weekly and monthly to document Mill performance against established key performance indicators.
- ✓ Work with Mill department and shift managers to optimize personnel and process execution for consistent performance and continuous process improvement.
- ✓ Train and develop Mill Operators as needed, to include periodic shift work and to meet training and business objectives.
- ✓ Ability to work in all types of weather and environment (Office, Mill, Recycling yard- air-conditioned and non-air- conditioned environments)

<b>Qualifications</b>	Diploma in Mechanical Engineering
<b>Experience</b>	3+ Years