Shivalik Power & Steel Pvt. Ltd., Raipur is an ISO 9001:2008 & TS 16949:2009 certified, State-of-the- art Foundry, with a vision to being the No.1 supplier of Casting Components and to be a role model among the foundry fraternity of India. The company is involved in manufacturing of Ductile and Grey Iron castings, in a semi-mechanised manufacturing unit,

for the Automobile Industry including Rail Transport. The product range includes Wagon Components, Track Fitting Materials, Brake Drums, Hubs, Flywheels etc. Ashok Leyland, Tata Motors, Indian Railways, National Engineering Industries are some of our clients who vouch for our

commitment to Quality and Customer Satisfaction. We are currently looking for passionate, committed and experienced Foundry Personnel in the various areas for our existing plant:

TECHNICAL CONSULTANT

processes.

- a) Should have consulting experience of minimum 10 to 15 years in Foundry Production Management, Quality and Control. b) Should have very good knowledge in Methoding, Pattern Development and Metallurgy.
 - d) Should be able to impart training to reduce process variability and improve consistency throughout the production and quality
- e) Should be able to facilitate improvements in material management and cost control.

2. MANAGER (QUALITY & DEVELOPMENT)

manufacturing. b) Should have very good knowledge in Methoding, Pattern development, CAD, CAM and Modelling.

c) Should be able to facilitate improvements in production and quality processes through TQM Systems.

c) Should have understanding of metallurgy, green sand system, all quality parameters testing and calibration.

a) Should be D.M.E./B.E. Mechanical or Metallurgical with minimum 10+ years experience in automobile components

- d) Should be able to carry out Defect Analysis, CAPA and Statistical Process Control.
- e) Should have Knowledge of ISO/TS 16949 and should be able to ensure compliance of TS16949 requirements.
- f) Should be capable of conducting training sessions for the employees as per the requirements.

SENIOR CHEMIST 3.

- a) Should be Diploma/B.E. Metallurgy or B.Sc. (Chemistry) with minimum 10+ years of experience in similar industry. b) Knowledge of Metallurgy, green sand system, wet analysis, spectro lab, physical and mechanical testing and
 - calibration methods is essential. c) Knowledge in ISO/TS 16949 System documentation and effective implementation will be an added advantage.

Salary is not a bar for the Right Candidate

Interested candidates should send their detailed CVs - including educational qualification, working experience, current and expected salary and the time required for joining to hr@spspLnet