

201 Creado Apartments,
Juhu Church Raod,
Juhu, Mumbai- 400049 India
P : +91 8898080904
E : hr6@falconmsl.com
W : www.falconjobs.net

FALCON ID # 36523

Maintenance / Planning Engineer

Residential Country : India Nationality : India
Resume Title : Planning Engineer Notice Period : 30 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech		0000	India

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Planning Engineer	Reputed Company	India	06/2014	12/2015

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
--------------------	-------------	------------	----------------------

Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

Key Responsibilities:

To plan and achieve the target fixed by the management for the financial year.

To prepare monthly production plan based on Customer committed dates, assembly capacity and material inflow.

Responsible for Excess stock controlling and safety stock fixation for all long lead materials, so as to achieve the short lead time delivery.

Monitoring the projects status through weekly review meeting.

Monitoring and handling of various special processes like Nitriding, Hard facing (TC & Colmonoy) & QPQ Process.

Coordinating with the sales department for the monthly dispatch plan for all domestic and export orders.

Preparing documentations for the Management Review Meeting (MRM).

Analyzing of Non – conformities by using QC 7 steps- problem solving methodology.

Key skills:

Trained for API 6A/16A/16C/17D Quality requirements.

Microsoft projects.

Skilled in MS – tools like Excel, Power point, Word & M –projects.

Ability to handle multiple tasks and solve practical issues.

Possess excellent organizational and time management skills.

Implementing 5S activity in shop floor.

5S Internal Auditor.

Projects Handled:

Buffer manifold with skid fabrication.

Microflux flow control and flow detection with skid fabrication.

Stand pipe manifold with skid fabrication.

Valves ,Chokes and Loose end connections.

Additional Information :

Software known

AutoCAD

creo2.0(pro/e)

ANSYS

Catia