201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 38003

Oilfield Services / Plant Accountant

Residential Country: India Nationality: India

Resume Title: Plant Manager Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
BE/BTech	Dawood College Of Eng. & Technology	2012	India		

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Plant Manager	Reputed Company		09/2015	/	
Trainee Engineer	Tapal Energy Power Plant		08/2014	09/2015	
Design Engineer	Art Engineering Associates		04/2014	08/2014	
Design Engineer	Ea Consulting Pvt. Ltd		01/2014	04/2014	

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION						
Name Of The Course	Course Date	Valid Upto	Name Of Organisation			

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

Additional Skills:

Career Focus:

To gain a dynamic and challenging role in the area of Chemical Engineering that will offer me the

best opportunity for further development of my abilities, skills and knowledge in an established firm with long term career growth.

Experience Summary:

Design Calculations

Mass and Energy Balance

Equipment Sizing

Specifications and Datasheets

Installation of Fire Fighting/Sprinkler Layout

Cost Estimation

Equipment Performance

As-built Drawings

Troubleshooting

Utilities

Skills Summary:

Excellent verbal and written Communication skills

Time Management & Prioritizing

Good Learner

Good Practical Exposure

Safety Skills

Research and surfing on internet

MS Office

Team Leading Skills

Professional Experience:

Plant Performance Engineer (04 Months)
Organization : Reputed Company
Reporting Authority : Plant Manager

Company Profile : Tapal Energy (Private) Limited is a 126 MW thermal power plant to supply electricity to KESC. The plant has been in operation since 1997. Since commissioning Tapal Energy (Private) Limited has become one of the most important elements of electricity supply in Karachi city.

The Diesel Power Plant is designed for continuous operation on Heavy Fuel Oil. The operation method is automatic, with automatic synchronizing, load sharing using a PLC based control system. The plant meets the Government of Pakistan's Environment and safety standards. Job Responsibilities: Compiling Plant Performance report on daily basis.

Evaluating equipment performance. Evaluating Overall Plant performance. Analysis of performance reports. Trend analysis. Utilities

Trainee Engineer (12 Months)

Organization : Tapal Energy Power Plant

Reporting Authority : Shift Engineer

Job Responsibilities : Two months line tracing and basic knowhow of plant operation. Two months with the Maintenance Department. One month with the Health and Safety Department. Seven months with the Operations Department.

Design Engineer (04 Months)

Organization : ART Engineering Associates (Consulting Engineers)

Reporting to : Principal Engineer

Company Profile : Since 1987, hundreds of projects have been delivered by ART Engineering Associates that have set milestones for intellectual design, experience and expertise for meeting client's requirements. ART specializes in HVAC, plumbing, fire protection systems and their integration within a sustainable design framework.

Job Responsibilities: Design & Engineering activities include concept development & design of Fire and HVAC system (cooling/heating load estimation), equipment sizing /selection. Sizing and development of schematics & lay out drawings of different systems. Involvement in Preparation of Specification documents including cost estimation for HVAC system, discussion with vendors, submission & approval of material submittals, purchase recommendation/ order placement, Cost control etc. Preparation & approval of method statements, monitoring site work progress, assistance in inspection, testing and commissioning of HVAC system.

Additional Information:

Design Engineer (04Months)

Organization : EA Consulting Pvt. Ltd

Reporting to : Principal Engineer - Mechanical

Company Profile : EA Consulting Pvt Ltd. EA is a full service Engineering, Architecture and Project Management firm. EA has successfully completed projects of Schools, Colleges, Residential Buildings, Heavy Industries, Bridge and Highways, Water Supply and Sewerage, Hospitals, Town Planning, Flood Control, Topographical Surveys as well as Electrical and Mechanical Installation and HVAC Projects in Pakistan.

Job Responsibilities : Load Calculation on HAP and preparing Load Calculation Sheet. Preparing Preliminary layout of AC Ducting and piping. Duct sizing and Air Devices Selection/Sizing. Riser Drawings (CHWS-R, Fresh Air, Exhaust Air).

Basement Ventilation Calculation according to Dubai Municipality regulations. Comparing AHU's and FCU's Submittals from suppliers for Selection. Thorough study of existing Drawings and Value Engineering Report in case of Value Engineering.