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

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FALCON ID # 31325

Maintenance / Mechanical Engineer - Statistic Equipments

Residential Country: India Nationality: India

Resume Title: Static Equipment Engineer Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
Diploma		0000	India		

CAREER SUMMARY						
Position	Employer	Country	From Month/ Year	To Month/ Year		
Static Equipment Engineer	Brunel Energy Qatar		03/2005	05/2005		
Senior Project Engineer	Alhamam Construction Co Limited		08/2003	10/2003		

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:

Total experienced 12 years. Worked with
1) Company BRUNEL ENERGY QATAR (W.L.L.)
Project QATAR PETROLEUM REFINERY.
MASAIEED- STATE OF QATAR.
Position Held STATIC EQUIPMENT ENGINEER
Duration 02nd March 2005 to 29 May 2005

Nature of duties Turnaround Shutdown & Inspection.

Responsible for the maintenance of static equipment. Like Pressure vessel, Column, Heat Exchanger, Reactors, Heator. Etc.

And documentations.

2) Company ALHAMAM CONSTRUCTION CO LIMITED.

Project RIYADH REFINERY SAUDI ARAMCO,(T&I) Shutdown At RIADH. Kingdom Saudi Arabia.

Position Held SENIOR PROJECT ENGINEER

Duration 23aug 2003 to 12 Oct 2003.

Nature of duties Executed the Refurbishment of the pressure vessels-22 no & columns 7 no, including the MTO, Rectification, Arrangements of Equipment & Tools, and Mainly represent the co-ordination between Company and client, with 80 no people of team

3) Company AL-ROMAL GOLDEN PETROLEUM SERVICES CO LLC,

Project PETROLEUM DEVELOPMENT OF OMAN, At YIBAL, SULTANATE OF OMAN.

Position held SITE IN -CHARGE,

Duration 11 April 2001 to 21 Mar 2002.

Nature of work civil and mechanical maintenance works for gathering station, Refinery, and Gas Plants

4) Company HAN JUNG_ KOREA HEAVY INDUSTRIES & CONSTRUCTION COMPANY LIMITED

Project Ministry of Electricity and Water, At AL-ZOOR. STATE OF KUWAIT

Position Held INSTALLATION ENGINEER

Nature of duties Executed the installation of Desalination plants & Rotary and static equipments. BOQ, Documentation, Co-ordination between Company, Clients and Sub-contractors.

5) Company CHIYODA FOSTER WHEELER & CO.LLC,(EPC)

Project LIQUEFIED NATURAL GAS PROJECT (LNG PLANT)

AT SUR, SULTANATE OF OMAN.

Position Held MECHANICAL SUPERVISOR

Duration 15th June of 1998 to 19th Dec of 1998.

Nature of Duties. Executed the installation of static equipments i.e. pressure vessels and columns. (106 numbers) with its Internals. Executed the Scheduling, MTO, Mock up, rigging, installation, and inspection, Co-ordination between the company & clients, and sub contractors. & Documentation, Etc.

6) Company AL- SAFI DAIRY EST, At AL-KHARJ, Kingdom of Saudi Arabia

Project Water Treatment Plants (Reverse Osmosis System) and Sewage Treatment Plant. Position Held MAINTENANCE ENGINEER,

Duration 8 AUG 1996 TO 23 MAR 1998.

Nature of duties Executed the preventive and breakdown maintenance of WTP & STP and equipments. Likes Pumps, Valves, pipeline, and filtration tanks, cooling towers. Gearboxes, compressors, etc etc work & Documentation.

7) Company NAFA MAINTENANCE & SERVICES COMPANY LIMITED,

Project SEA WATER COOLOING SYSTEM (ROYAL COMMISION At AL-JUBAIL. Kingdom of Saudi Arabia.

Position Held MECHANICAL SUPERVISOR,

Duration 11AUG 1994 TO 10 APR 1996.

Nature of duties Responsible for the preventive and breakdown maintenance world biggest pumps discharging capacity of 13.4m3/sec, valve, chlorination plants, pipelines, etc etc.

8) Company MODERN INDUSTRIES LIMITED as

MECHANICAL ENGINEER, at Bombay India. During 2JAN1991 TO 27MAR 1994

9) Company DAVY POWER GAS SERVICES (I) PVT LTD as a MECHANICAL SUPERVISOR, at BOMBAY INDIA. DURING 10JULY 1987 TO NOV1990

Experienced in 1) Executed the fabrication & installation of Agitators, Heat exchanger, coolers & structure etc. & documentation.

2) Installation & maintenance of rotary equipments, Pumps, compressors, valves & pipelines, etc.

Additional Information:

Qualification DIPLOMA IN MECHANICAL ENGINEERING (3 YEAR ENGG COURSE) COMPLETED May 1987 from board of technical education Banglore, INDIA.

(AMIE) From the institution of Engineers Calcutta. INDIA