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

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FALCON ID # 55953

Oilfield Services / Production Engineer - Well Testing

Residential Country: India Nationality: India

Resume Title: Production Engineer Notice Period: 30 Days

EDUCATION			
Qualification	Qualification Institute / College /university		Country
BE/BTech	Acharya Nagarjuna University	2013	India

CAREER SUMMARY				
Position	Employer	Country	From Month/ Year	To Month/ Year
Production Engineer	Reputed Company	India	10/2015	1
Field Engineer	Reliance Industries Limited	India	09/2013	10/2015

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION				
Name Of The Course	Course Date	Valid Upto	Name Of Organisation	
Fire Fighting And Rescue Training				
First-Aid Certified Training				

Current Salary (Monthly In Usd): Expected Salary (Monthly In Usd): 3000

Additional Skills:

SKILL SET & COMPETENCIES

Onshore Terminal Operations

Gas Processing

Gas compressors

DCS,&SCADA panel

HAZOP, RCA, HAZID

Commissioning

NGL separation

Gas Dehydration

Startup & Shutdown

Artificial lift techniques

DCS & SCADA PANEL

Plant Optimization

Computational skills

Analytical skills

communication skills

Troubleshooting

STOP Techniques

Management of change

Gas turbines

Risk Assessment

Knowledge on Offshore Operations

Well sites

Operating management system

SAP

TECHNICAL AND SAFETY TRAININGS

First-aid certified training.

Fire fighting and Rescue Training

Undergone ESD/EBD systems trainings

CERTIFICATIONS & ACHIEVEMENTS

Certification Course from ISM/IIT DHANBAD in PETROLEUM ENGINEERING. Commissioned Gas dehydration unit and seven Gas compressors within target time. Best Hazard identification.

[&]quot;Invensys FoxBoro 8.1 TRAINING" by Invensys.

[&]quot;SAP" Training by Reliance Corporate Training.

[&]quot;Reciprocating Compressor" Training by M/s Dresser Rand.

[&]quot;Gas Engine generator" Training by M/s GE Jenbacher.

[&]quot;Instrument air compressor" Training by M/s Kirloskar pneumatics limited.

Incident Free Operations Excellent performer of the year 2017-2018. Suggested VRU optimization according to moisture content, which reduced the consumption in winter season.	power
Additional Information :	DELIANCE
EXPERIENCE SUMMARY INDUSTRIES LIMITED	RELIANCE
PRODUCTION	

PRODUCTION ENGINEER current

09/2013 to

Competent and a result-oriented professional with nearly 5.0+ years of experience as Production Engineer in Oil and Gas sector worked in two different projects, having experience of all phases of project.

KGD6: One of the world's largest deep water projects with a capacity of 80MMSCMD worked as Production Engineer in Onshore terminal (OT) and handled the following units;

Inlet Gas Receiving (IR) unit Gas Dehydration unit(GDU) TEG/MEG regeneration units MA Gas condensate plant (MAGCP) Utilities like IA/PA/PSA N2 Unit Acid gas removal unit NGL handling knowledge on Offshore Operations

GAS GATHERING STATIONS:

Currently spearheading as Production Engineer at Onshore Gas processing Project of 3.5MMSCMD.

Worked as a key player and effective team member in Pre-commissioning & commissioning and

Operating Gas gathering stations.

Handling Well site Operations ,Gas dehydration unit, Gas compressor unit, Gas transportation, Pumps and utilities.

Looking after the 107 well sites, 07 trunk lines coming to Gas gathering station.

ROLES AND RESPONSIBILITIES

ORGANISATION

DESIGNATION

PERIOD

Reputed Company

CONTROL ROOM ENGINEER

OCT 2015 TO PRESENT

PRE-COMMISSIONING & COMMISSIONING PHASE

Review and Execution of activities like Line Blowing and Flushing, Leak test, Inerting, Chemical Cleaning, cardboard blasting, unit startup & operation.

Review P&ID and Conformity checks with field during Pre-Commissioning Stage.

Verifying GA drawings, Isometric sheetsto ensure correct installation.

Brownfield modification of Mercury removal unit .

Ensure commissioning area is controlled, all energized systems clearly marked and barricaded off. Access control in place. SIMOPS are carefully assessed and controlled.

HOTO of Systems, PSSR at Level-1 & Level-2 and Clearing Punch Points accordingly.

Documenting Block Diagrams, PFDs, SOPs, P&ID Mark ups, MSDS, Start-up Procedures Commissioning GDU with timely MOM discussions with Vendor and daily meeting with HODs.

PRODUCTION PHASE

Monitor routine plant and well site operations e.g. start-up, shutdown and monitoring. Review of SOPs, Checklists, P&IDs, UFD and Logbooks, CAUSE and EFFECT sheets. Execution of various field operations involved in Gas Separation system, Dehydration system, Gas condensate plant, Process pumps, Gas metering, MEG handling & reprocessing system, Hot oil system et

Prepare plant and equipment for maintenance e.g. depressurizes, vent and draining.

Supervise and follow implementation of safety procedures and processes in the fields

Ensure risk assessment and tool box talk prior to job execution

Mitigate process emergencies and emergency shutdown

Provide field supervision for shutdown, startup and preservation.

Ensure optimum energy utilization and minimum flaring.

Incident reporting and Hazard identification.

Participate in MOC review process.

Permit and isolation audits, control and monitor permits and long term Isolations.

Regular monitoring & analyzing of the various well behaviors & to take necessary actions to enhance Gas & Water production.

Using Artificial lift techniques to improve the production rates.

Working on process safety management tool like HAZOP, HAZID, and RCA.

Maintaining Process Override record. Emergency response procedures etc.

Reviewing the daily laboratory quality reports and providing inputs to Area managers.

Preparing Joint Ticket for the gas sale done every day.

Updating the Gas sale volumes in SAP Production Revenue accounting.

ORGANISATION

DESIGNATION

PERIOD

RELIANCE INDUSTRIES LIMITED (KGD6)

FIELD ENGINEER

SEP 2013 TO OCT 2015