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

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

FALCON ID # 33021

Oilfield Services / Hvac Supervisor

Residential Country: India Nationality:

Resume Title: Hvac Supervisor Notice Period: 40 Days

EDUCATION			
Qualification	Institute / College /university	Year	Country

CAREER SUMMARY						
Position	Employer	Country	From Month/ Year	To Month/ Year		
Hvac Supervisor	Reputed Company	India	05/2015	10/2015		
Hvac Foreman	Pertamina Offshore	India	09/2013	03/2014		
Hvac Foreman	Saipem (Gps)		11/2008	10/2011		

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:

BOSIET training byMSTS OPITO Malaysia in the year 2008.

Statement of Attainment in Working at Height: Installing and using a fall protection system.

B-Safe Training Seminars Certificate of Attendance.

B-Safe Observer Training.

APAVE electrical training for offshore installations.

Trainingfor the Freshwater Maker by ALFA LAVAL how to maintain their unit

SAP trained for notifications and work orders.

PTW trained for TOTAL installations.

SWAGELOK installation training. H2S and BA training from Qatar Gas and Ras Gas LNG Plant.

KEY STRENGTH:

Trouble shooting for control wiring of Air Conditioners & Chiller units.

Assembling, Upgrading & Servicing.

Complete Maintenance and Overhauling for Dx and Chiller units including Compressors.

Erection of Dx and Chiller Units.

Trouble shooting for N2 Nitrogen Refrigeration Plant.

Trouble shooting for Co2 Refrigeration Units.

WORKED SAFETY RECORD:

1) As per my work experience in the field of Oil and Gas until now

So far there is no LTA, Near Miss & Accident by the

Grace of ALLAH

2) Gold Medal Holderfrom Ras Gas for The best safety

Performance for First year without LTA from Maintenance department.

LANGUAGE SPOKEN:

English: Reading, Writing, Speaking [Excellent].

Nature of Work:

Check installation of the equipment on the platform has the engineering drawing P&ID and D&ID maintaining the industrial started of Oil and Gas.

Pre Commissioning, Commissioning, and Start Up of the HVAC system lick cooling pumps, chilled water pumps, cleaning of the loop with chemical to remove all the mesh from the piping, Test run for the AHUs, Exhaust fan's, Sand Evacuation fan's, Pressurized fan's, Pump's to check Bearing and Fan motor temperatures, current, noise and vibration.

Water balancing for the Chilled and Sea Water loop by the water balancing valves installed to maintain the differential pressure inside the loop.

Pre Commissioning and functional test for the three and two way valves which were installed on the loop.

Leak testing and Insulation checks for ducting has pre the design.

Forced alarm test for the chillers and the safety devices install on it.

Air Balancing for supply and return air for ITR, ETR, LAB and Toilet.

Laboratory fume cupboard Commissioning and test run for measuring the parameters of flow to check if it is as per design.

Room pressure test for each individual room's and air lock door's to see if all the room's contains positive pressure inside the room's.

UPS to ICSS Interface Signal for Minor and Major fault.

Vulcanic duct heater's Commissioning and test the performance, safety device and interlock performs correctly with the soft wear which it is link with.

Functional test and alarm test for HH, H, LL, L sensors lick flow, temperature, speed, gas, smoke, fire, gauge's, differential pressure gauge's, PDIT, flow transmeter and etc.

Punch list and OTP for the equipment's.

Fire dampers, Shut off dampers test and interlock.

Halton Lon Network heater box and air balancing functional test with the vendor.

Network and Communication functional test with the Mizco oil and gas HVAC and Refrigeration who designed and manufactured the control panel for networking between Carrier CNN with Allen Bradley soft wear which where link by J communication bar.

Fire and Gas test for sensor to make sure that HVAC system stop and trip on fire and gas alarm. Black start I and II test for shut down and startup of the HVAC system to be sure that it start normally.

Start up and test for the Refrigeration chiller plant to check that it work for which it is design for. Force alarm, temperature, vibration and noise level test for the refrigeration chiller plant. Commissioning for Halton marine Kitchen Hood with UV for galley.

Then after join the Maintenance team for the maintanince contract: Of the HVAC system for Carrier Chillers 30 HXC manifold system 287and 144 KW, 30 XW Manifold system 151 KW each system, Screw Compressor 30 HK with Reciprocating Compressor with Flakt Wood AHU's one 382 and another 122 tons fan motor which worked on supply air temperature with VFD controller. Refrigeration chiller plant with multiple cold storage for Fish, Meat, Dry and Vegetable store which maintain -22 to +7C.

Maintenance for chilled and cooling water pump's Make Siemens 18.5 and 11 KW.

Time to time opening of the condenser end covers to Inspect, check and if needed to replace the anode if they are need to be replaced.

Maintenance, Servicing and Trouble Shooting for the HVAC system and equipment and the control wiring.

Maintenance for the Kitchen Hoods which was made by Halton Marine with UV technology. Reading and Maintain for the ALFA LAVAL make Fresh Water maker which were installed on the plat form and living quarter.

Replacement of bearings, cooling, chilled water pumps and fan motors by doing and handling the rigging equipment's.

EDUCATION:

F.Y.J.C(English Medium)

Diploma in A/C & Refrigeration from Maharashtra State Board Habib Technical Institute; passed with first class in the year 1994.

Trade Test Certificate from Angel Industrial Training Institute passed in B Grade.

Trade Test Certificate from Bombay Marine Services Pvt Ltd passed in B Grade.

ADDITIONAL OF QUALIFICATIONS:

Diploma in Industrial Safetyfrom National institute of labor and education Management (Nilem) from Madras (Cochin) passed in 1st class in the year Oct 2007.

Diploma in Computer from Data Tech Academy in Basic Programming.

BOSIETtraining by Sureksha Marine OPITO Approved on 25 May 2013 valet till 24 May 2017.