



# RESUME

Reference: Saipem\_Bid\_Sample\_CV\_anonymous#3

Date: xxxxxxxx

CV Submission for: INSTRUMENT TECHNICIAN – ONSHORE/OFFSHORE

Location: xxxxxxxx

Candidate's Information			
Name:	XXXXXXXXXXXX	Date of Birth:	XXXXXXXXXXXX
Nationality:	XXXXXXXXXXXX	Available to relocate within:	
Experience Summary in years:	I have at last <b>15 years</b> Hands on Power Plant & Oil and Gas Field Instrumentation Experience like Maintenance, Commissioning, Start-up, Shutdown & Breakdown Maintenance Supervising of Various type Construction Activities, I am <b>DIPLOMA</b> Holder in <b>Instrumentation &amp; Control (Comp-Ex Certified)</b> and I possess all necessary Offshore/Onshore Oil & Gas Field Safety Training Certificates, <b>OPITO</b> approved <b>BOSIET (OFFSHORE)</b> Valid Certificate, I have also Computer literate & good command on spoken & written English and Good Spoken Technical Arabic Language and Ability to handle team of Technician.		

## EDUCATIONAL QALIFICATION

Educational Level	Name of Degree	Year of Passing	Major/Area	Class/CGPA/Grade/Percentage
Post Graduation Diploma/Master's				
Graduation/Bachelor's				
Diploma's	DIPLOMA–INSTRUMENTATION AND CONTROL passed with 66% (3 years) NCVT - INSTRUMENTATION passed with 76% (1 year) ITI – INSTRUMENT MECHANIC passed with 72% (2 years)			

## TRAINING INFORMATION

Title	Duration	Training Institute	Year
<b>Comp Ex</b> - Core Competence E & I ( <b>Comp Ex</b> ) Certificate No. 52495 (Valid up to November 2020)			
<b>DIPLOMA-NEBOSH</b> National Diploma in Occupational Health and Safety; Certificate No. 00131407/778915			
<b>BOSIET</b> Basic Offshore Safety Induction & Emergency Training-5700 ( <b>OPITO</b> Valid up to June 2018)			
Basic Safety Induction Course			
Personnel Survival Technique [ <b>HUET &amp; EBS</b> ]			
Fire Prevention & Fire Fighting [FPFF]			
Hydrogen Sulfide [H2S]			
Breathing Apparatus Training [B A]			
Elementary First Aid [EFA]			
Incident and injury free [IIF]			
Confined Space Entry [CSE]			
HEAT Training Course for IRAQ Security			

### SKILL/QUALIFICATION SUMMARY

I have worked various locations and different position in various types Oil and Gas Field Offshore/Onshore (Browne field/Green field). Like FPSO, Gas processing complex, LNG Train, Sulfur Recovery Unit (SRU), Inlet Manifold & Receiving station, Oil Wellhead, Oil Train, Central Processing Facility (CPF), Dig gassing station. Ignition Flare Area, FCP Gas plant, Crude oil refinery, Oil and Gas Storage - Loading & Unloading Facility, Ship Loading (Jetty Area), Water Injection Well, Utility Units like High Pressure Boiler, Steam & gas Turbine, Various type Compressors, Air dryer, Nitrogen unit, Chiller, Fire Water & Service Water Treatment and storage Plant, Gas & Diesel Engine Generator etc

Ability to carry out job independently Like Instrument On/off line Calibration, Configuration, Installation (Expansion-Renovation), Troubleshooting (Faultfinding, Repairing), Preventive-Corrective Maintenance, Hot-Cold Loop Checking, Close Loop Functional Test, ESDV & Control valve Servicing-stroke checking, F&G-ESD System Cause and Effect. Preparing and Repairing Punch Point List, Start up Activity, confirm the Logic Testing During Start up Shutdown and Breakdown Maintenance, Supervising Of Various type Field Activities in process plant, Field side Pneumatic, Hydraulic and Electronic Measuring and controlling various type Instruments and Controlling Systems.

Like Various type Sensor, Switches, Smart and field bus Transmitter Pressure/Flow/Level/Temperature, Various types of Control Valves on/off Valves and its accessories, Vibration Monitoring system (CMMS). Fire and gas Safety protection system (F&G), Process Leak detection system, CCC system of compressor Control. Steam & Gas Turbine Controlling System, Pumps and Motors loop, Burner Management System(BMS) for Boiler, pneumatic and hydraulic Wellhead System, HIPPS 2oo3/1oo2 logic solver-voting System, various type Controlling Systems like ICSS-DCS,BOP- PLC (ESD, SIS, IPS System) RTU, MAC & SCADA System, familiar with AMS(Asset Management System)etc

Good Familiar with PTW Systems, HSE-Safety Rules and Regulation, Various types Hazard's and Hazardous Area, CMMS (Computerize Maintenance Management Systems), SAP System, MAXIMO System and CCMS (Construction Completion Management System) etc.

I have been Good Experience of Instrumentation Supervising Activity, Progress monitors. I have guided and controlled team of Technicians. Preparing of Job Planning and Daily Progress report, Handling and Arrangement of Man Power-Tools-Materials, My field of interest to troubleshooting and resolving the technical problem This includes Site Acceptance Test(SAT), Suggestion-Implementation & Technical Modification Requests(TMR), Operational Test (OTP), Good Understanding Standard Document Like P&ID, ILD, Instrument Data sheet, Loop Ladder logic drawing, Hook up, Plant Layout and Schematic drawings checking and Updating, Co-ordination with other Departments, and bring the anomalies to the notice of my Superiors And work with various type Management Systems etc.

#### TEST EQUIPMENT HANDLED

HART 275/375/475 Field communicator  
Scandura Multifunction Calibrator Series B/20 and Series D  
Scandura Multifunction Calibrator bench system 8000 and 8500 for Calibration Label  
Pressure Calibrator (Druck DPI-603, 610, 650 and Fluke)  
Current & voltage sources (CA11E-Yokogawa & 4353E-Altek in. corp., Druck, Fluke)  
EX. Proof Digital Multi-Meter (Fluke, Druck, E&I, Time Electra Etc)  
Temperature calibrator (Fluke, CA12E-yokogawa & 422- Altek, in. corp.)  
Decade Resistance Box (Fluke, 1041-Time Electra Ltd.)  
Dead Weight Tester (Druck, DH Babenberg 580 Series. etc)  
TK3 - 2e Modulator, Bentley Nevada for Vibration sensor testing.  
FT51010-13(FLUKE) for Vibration Sensor Signal source and Calibrator  
FBT-6 Field bus Devices Monitor, Yokogawa.

#### INSTRUMENT HANDLED

PRESSURE & VACUUM MEASUREMENT INSTRUMENTS Like Capillary and Impulse line Mounted Pressure Transmitter, Pressure Transmitters of Rosemount 3051-3051C-3051S-3051F-2088 Series, Yokogawa, ABB, Honeywell, Foxboro, Enders-Hauser., Pressure switch-PD Switch of Fisher, Rosemount Krohne ASCO Etc., Pressure Gauge, Strain gauge Etc...

LEVEL MEASUREMENT INSTRUMENTS Like Capillary and Impulse line Mounted Wet & Dry leg Transmitter of ABB, Yokogawa, Honeywell, Rosemount 2088-3051-3051C-3051S-3051F-3301 Series. Radar level Measurement of Rosemount 5300, Enders-Hauser, Foxboro, Vegason-61R, Drexel brook. Ultrasonic level Measurement of E&H Micropilotem, Foxboro, Vegason-61U, Rosemount, Drexel brook, Displacement type Level Transmitter of Rosemount Mobrey, Magnetron, Fisher-DLC3010, and TOKYO KASIO FST3000. Hydra step Boiler Drum level measurement of Foxboro, Mobrey Emerson-2468 CB & CD. Vibration-Capacitance and float type operated Level switches of Emerson,

Saco, ASCO, Yokogawa, and Krohne. Level Gauge of Saco, ASCO, Krohne, Mobrey. Etc...

FLOW MEASUREMENT INSTRUMENTS like conventional type of instrument such as Orifice, Anubar, DP Impels line & Capillary type Transmitter Such as Rosemount 2088-3051-3051S-3051F-3051C-3301Series, Honeywell, Yokogawa, Enders-Hauser-93p, Foxboro, ABB. Micro motion-Mass Flow Meter-Ultra sonic flow meter of GE Parametric XMT868-XGS 868-GF868, krohne, Elderly, Enders-Hauser, Rosemount. Turbine Flow Meter-Magnetic Flow Meter of Rosemount 8705-8732E, krohne, Elderly, Enders & Hauser. Rota Meter and Various type flow Switch's of Rosemount, Honeywell, Yokogawa, Enders-Hauser, Foxboro, ABB. Etc...

TEMPERATURE INSTRUMENTS such as Sensor RTD, Thermocouple type J-K-T-R-S etc Temp Transmitter of Rosemount 3144P-3341P-644H, ABB, Foxboro-RTT20. Digital Temperature indicator, Gauge, Thermostat, and Temperature switches of Mobrey, Emerson, Saco, ASCO, Yokogawa, E&I Inst, Krohne, Etc...

CONTROL VALVES as Types of Action Air to close and Air to Open by Piston & Diaphragm type Operated Actuator, body Globe- Butterfly-Gate-Ball types etc. Such as, make Fisher, Flowserve, Severn Glocon, Samson 3277, Masoneilan, biffi, Valtek, Dambla, Etc. With its accessories such as Air Filter & regulator, I/P Positioner of make Rosemount Fisher-DVC 6000 Series (SMART & FF), Flow server, Siemens, ABB, Foxboro, Masoneilan, Rotork, Samson etc, Valve Position Transmitter Such as Rosemount, Siemens, ABB, Foxboro, Rotork, Samson etc...

ESDV/BDV/ON-OFF VALVES as Types of Action ESDV-Fail to close & BDV-Fail to Open by Piston operated Actuator and on/off valves of Diaphragm & Piston operated Actuator Such as make Flowserve, Severn Glocon, Samson, Masoneilan, biffi, Valtek, Fisher, Dambla, Etc. With its accessories such as Air Filter & regulator-SOV of Masoneilan, Asco, SACO, Alfa, biffi, Valtek, Xomox etc and Valve Position Feedback switch Such as Rosemount, Siemens, ABB, Foxboro, Rotork, Samson, Phoenix, Masoneilan, Valtek, Alfa, Hayward, Xomox, Carne etc...

MOTOR OPERATED VALVES (MOV's) such as Make GE, Rotork, Auma etc

SAFETY SYSTEM (POPING) VALVES like SRV, PRV, and PSV Such as make Crosby, macchi, biffi, ventil carne xomox...

OIL WELLHEAD CONTROL SYSTEM of Pneumatic/Electric & Hydraulic Control Panel such as makes Autocon, Briscon, Flowserve, ABB, ECIS-Italy and CPP-China. And Associated Valves like Master & Wing Valve (SSV), Subsurface Controlled Safety Valve-SCSSV (DHSV), ESD Valves, Chock valve, Three way valve and Associated Instruments like High-Low Pressure Switch, Fusible plug loop, F&G Instruments, Pressure Transmitter and its Integrated with HIPPS/RTU /PLC/SCADA Etc.

VIBRATION MONITORING SYSTEM (CMMS) Such as make GE, Bentley Nevada 3300-3500-7000 Series & Trend master. And Vibration Switches of Rosemount, GE, Bentley Nevada, Masoneilan, Saco, Alfa, Xomox etc

STEAM AND GAS TURBINE & COMPRESSOR CONTROL SYSTEM (BOP Control Systems) of Governor Controller, Anti-search Controller, CCC System of like VENGARDGE Sires 3 & 5, Turbine Spied-Tonics Mark V / VI Controller, Alstom SPD, Siemens SPPA-T3000/R3000 - S5/S7, ALLEN BRADLLY power flex 700 & Control logic 5000 Series Etc. Associated Compressor & Turbine Such as make Rolls Royce RB211/H63, Caterpillar, Solar Marss100-Titenum, GE make GTG 6FA-9FA-6HA-7HA-9HA and STG-D400, Mitsubishi AT-128C & AT-100C, Alstom, Siemens SGT500/800/400 Etc

FIRE AND GAS SAFETY PROTECTION SYSTEM various types' instrument sensors like Manual Call Point-DMC, Optical Smoke Detector-DSO, ionization Smoke Detector-DSI, Rate of Rise Heat Detector-DHR, Linear Heat Detector-DHE, IR Flame Detector-DFI, UV Flame Detector-DFU, Toxic Gas Detector-DGT like H2S(Hydrogen Sulphide), SO2(Sulphur Dioxide), Cl2(Chlorine), Combustible Gas(Ethane, Methane, Propane, Butane, Pentane, Benzene) Detectors-DGC, Hydrogen Gas Detector-DGH, Open Path (line off site) Gas Detector and Associated System like Addressable and Non Addressable Detector connected through MINERVA 80-800 Controller, VISUAL-BEACON System, FM200, VISDA System, Familiar with Anti foam- Sprinkler-Delouse Systems for FIRE, Such as Detector Make Honeywell, Dragger, Zellweger, MSA, Thorn, KIDDE, Apple, Getronics, Crowcon, MEDC, Signature Etc

#### SYSTEM HANDLED OF ICSS/DCS/BOP-ESD/SIS/IPS/PLC-RTU AND SCADA

ICSS/DCS SYSTEM of Honeywell-TDC 2000 & 3000, Yokogawa-CENTUM-VP/CS-1000 & 3000, Emerson DELTA "V", ABB 800XA, Taylor & ABB Mod 30 & 300, , Siemens PCS7/SPPA-T3000/R3000, Foxboro-IA Series and Elderly-Flow BOSS 600 Controller.

SIS/IPS/ESD PLC-RTU SYSTEM of Emerson TRICONEX(TMR), Invensys FOXBORO T2750-T2550, Yokogawa FCN 500-FCN RTU-FCJ, Allen Bradley(Rockwell) SLC 500-Power flexes 700 & Control logic 5561, 62, 63, 64 Series., HONEYWELL-Master Logic ML200 & ML200R, ABB-AC500 & PM581, MODICON- Unit Pro XL-Quantum, 984 & M168, SIEMENS-S5/S7-300/400 & SIMETIC TDC.

SCADA SYSTEM of INVENSYS WONDER WEAR INTECH Version 7.0 & 10.0 and Schneider Electric Telemetry & Remote Solutions Version 11.5 & 12.2 Etc

**EXPERIENCE SUMMERY**

Position	Duration	Employer	Project	Country
SENIOR INSTRUMENT & C TECHNICIAN / SUPERVISOR (Offshore)	10/02/2017 TO 20/04/2017	PETROMAR (ANGOLA)	ALNG SOYO ANGOLA – GAS PLANT (CHEVRON - BP)	ANGOLA
INSTRUMENT INSPECTOR / SUPERVISOR	06/08/2016 TO 30/09/2016	PSN KAZSTROY - BUREAU VERITAS - KAZ PROJECT OPERATING LLP. (KAZAKHSTAN)	NORTH CASPIAN OPERATING COMPANY (OGS - KARBATAN)	KAZAKHSTAN
SENIOR INSTRUMENT TECHNICIAN	26/04/2015 TO 16/05/2016	PSN WOOD GROUP - UK (IRAQ)	MAJNOON OIL FIELD-SHELL (FCP GAS PLANT)	IRAQ
INSTRUMENT COMMISSIONING & MAINTENANCE TECHNICIAN	16/06/2013 TO 07/04/2014	PETROFAC-OFFSHORE PROJECT & OPERATION (IRAQ-OFFSHORE)	MAJNOON OIL FIELD-Shell (SHELL IRAQ PATROLIUM DEVELOPMENT)	IRAQ OFFSHORE
FIELD INSTRUMENT AND CONTROL SUPERVISOR	14/11/2011 TO 11/06/2013	ARABIAN CONST ENGG CO (QATAR)	QATAR LIQUEFIED OPERATING GAS COMPANY. (QATAR GAS)	Qatar
INSTRUMENT AND CONTROL FOREMAN	17/11/2010 TO 22/10/2011	KIM HENG OFFSHORE & MARINE HOLDINGS LIMITED. (THAILAND-OFFSHORE)	FPF-002 FPSO, JASMINE FIELD THAILAND (OIL AND GAS COMPLEX TOTAL E&P)	THAILAND OFFSHORE
SENIOR INSTRUMENT TECHNICIAN	01/10/2007 TO 10/11/2010	M. M. G (SAUDI ARABIA)	SAUDI ARAMCO JOYMAA GAS PLTFORM RASTANURA-BARRY FIELD (OFFSHORE)	SAUDI ARABIA OFFSHORE
INSTRUMENT TECHNICIAN	05/05/2003 TO 09/09/2007	D.N.ENGINEERING AND SERVICES.	NPCC ONSHORE, OFFSHORE	UAE ONSHORE, OFFSHORE
TRAINEE INSTRUMENTATION AND CONTROL SYSTEMS	12/04/2002 TO 11/04/2003	G.S.F.C LTD.	NATIONAL FERTILIZERS AND CHEMICALS LTD.	UAE

**WORK EXPERIENCE (1)**

TIME DURING: 10/2/17-Present		IN POSITION: SENIOR INSTRUMENT & CONTROL TECH/SUP	
Employer:	PETROMAR	Projects worked:	ALNG SOYO ANGOLA – GAS PLANT (CHEVRON - BP)
Work Location:	ANGOLA		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b> I have been working as a Maintenance and Construction/Commissioning-Inspection of LNG Train Contract Hare I got opportunity to work in Chevron & BP Client organization in LNG Process Train Plant, Ship Loading (Jetty Area), Fire Water & Service Water Treatment and storage Plant, Gas & Diesel Engine Generator and Utility Units. Responsible for Modification of Field and System Activity Done without any Process Disturbs and Incident or Accident, Follow the Correct Procedure for Live Equipment Process Isolation, Override (BAYPASS) Procedure and Maintenance Work done with valid PTW, Verify Document-Equipment and Systems, And I have guided and controlled Contractor Team of Technicians, Good familiar and Work with SAP and Dally log system. Etc			

Field Job like Instrument Preventive-Corrective Maintenance, Calibration, Configuration, Commissioning, Trouble Shooting, Functional test, coos & effect of F&G-ESD System, Work in Live Control Panel like Internal Termination wiring. And Start up Activites. Instrument handled like On/Off Valves, Control Valves with its accessories-I/P-SOV, Pumps and motors loop. Various types Sensor and Transmitter, Pressure, Temperature and level Switches, F&G Devices, Bentley Nevada-3500 Vibration Monitoring System. LNG Ship Loading Area Gangway System, Gas Turbine GE-Frame 5 & 6 Controlled by Allen Bradley Rockwell SLC-5000 Series, Gas Turbine Generators Siemens-SGT Controlled by SPPA-T3000 /R3000, Work with HIPPS Logic and RTU-PLC System, ESD-F&G-IPS of Allen Bradley(Rockwell) SLC 5000, HONEYWELL- Master Logic ML200(TMR), DCS- Honeywell-TDC 3000" etc

**WORK EXPERIENCE (2)**

<b>TIME DURING:</b> Aug 8, 2016 – Nov 31, 2016		<b>IN POSITION:</b> INSTRUMENT SUPERVISOR/INSPECTOR	
<b>Employer:</b>	<b>PSN KAZSTROY - BUREAU VERITAS - KAZ PROJECT OPERATING LLP.</b>	<b>Projects worked:</b>	<b>North Caspian Operating Company (Ogs - Karbatan)</b>
<b>Work Location:</b>	<b>KAZAKHSTAN</b>		
<b>Employer Details:</b>			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
Support of commissioning and start-up of an assigned scope of work in project including specific complex deliverables such as development of a detailed commissioning and start-up plan and schedule. Assist in preparation of the project execution plans, cost estimates, subcontracts requirements and risk management. Support commissioning team in both home office and field, coordinate final handover to client and provides assistance to client operations for the start-up and performance testing of facilities. Assists with training other commissioning specialist by providing instruction on new technologies and/or a specialization Maintains and promotes a focus on engineering, fabrication or construction. Ensures effective communications between engineer, construction and project management Verifying ATEX Explosion Proof (Ex) Equipments as per Eng. Standard and Project Scope Witness for final Inspection loop Checking, Functional Test as per matrix and Other Documents.			

**WORK EXPERIENCE (3)**

<b>TIME DURING:</b> January 7, 2014 – April 30, 2015		<b>IN POSITION:</b> JOINT INTEGRITY INSPECTOR	
<b>Employer:</b>	<b>PSN WOOD GROUP - UK</b>	<b>Projects worked:</b>	<b>MAJNOON OIL FIELD-SHELL (FCP GAS PLANT)</b>
<b>Work Location:</b>	<b>IRAQ</b>		
<b>Employer Details:</b>			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
Worked as a Maintenance and FCP Gas-Expansion Project Commissioning Contract Hare I got opportunity to work in Same Field and Under Same Client organization in Central Processing Facility-CPF Plant; FCP Expansion Project upgrades Implementation with New Systems. Responsible for Construction and Commissioning Activity Done without any Process Disturbs Incident or Accident. Follow the Correct Procedure for Live Equipment Process Isolation and Override (BAYPASS) Procedure; Work done with valid PTW, Verify Document-Equipment and Systems, And I have guided and controlled Contractor Team of Technicians, Good familiar and Work with MAXIMO system. Etc Field Job like Instrument Preventive-Corrective Maintenance, Calibration, Configuration, Commissioning, Trouble Shooting, Functional test, coos & effect of F&G-ESD System, Work in Live Control Panel like Internal Termination wiring. And Start up Activites. Instrument handled like On/Off Valves, Control Valves with its accessories-I/P-SOV, Pumps and motors loop, various types Sensor and Transmitter, Pressure, Temperature and level Switches, Bentley Nevada-3500 Vibration Monitoring System, Gas Turbine Solar MARSS-100 Controlled by Allen Bradley Rockwell SLC-500, Oil wellhead and WHCP of make AUTOCON & CPP China. Work with HIPPS Logic and RTU-PLC System, ESD-F&G-IPS of Emerson-TRICONIX (TMR), DCS- Emerson DELTA"V" etc			

TIME DURING: Jun 4 2014 – Apr 17, 2015		IN POSITION: SENIOR INSTRUMENT TECHNICIAN	
Employer:	<b>PETROFAC- OFFSHORE PROJECT &amp; OPERATION</b>	Projects worked:	<b>GAZPROM, NEFT BADRA B.V. IRAQ</b>
Work Location:	IRAQ - OFFSHORE		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
<p>I got opportunity to work in Offshore and Onshore field like CPF, Degassing station, Oil and Gas Export and Storage Pump and Systems, Manifold, Oil Wellhead, LNG Train, Sulfur Recovery Unit (SRU). Utility units like Mitshubise 220 tone Boiler, Power generation unit Solar Gas Turbine (Caterpillar) GEG-DEG, Air Compressor, N2 Skid, Water treatment Plant, Corrosion Inhibitor system Etc</p> <p>Responsible for field work like PM-CM, Configuration, Calibration, Repairing, Troubleshooting, Shutdown and Breakdown Maintenance, Commissioning ,Start-up support, Functional test of Close loop, coos &amp; Effect of ESD-F&amp;G System Work with valid PTW, Safety Rules and regulation, Handling Material and Document Records, Preparing Daily Progress report Work with CCMS system And day to day report to the Engineer Etc.</p> <p>Responsible for Process Control Instruments and Fire &amp; Gas Safety System, Activites with different make and Different type Sensors and Instruments like smart and filed bus tranmitter PT/LT/FT/ TT, Capalary type Transmitters. Various type Vibration/ Pressure/ level/ Tempreature swiches, Strok Test of control valves/On-Off valves, Commissioning of Vibration Monitering System of BANTALY NAVADA-3300, Troubleshooting of Local circuit &amp; relay panel, Various Type Gas Detactor and sensor for F&amp;G System. Work with various types controlling systems like WHCP(HPU) make Flowserver BRISCON, PLC of Yokogawa FCN 500-FCN RTU-FCJ RTU for Oil wellhead Control and Communication, MAC System of Foxboro DCS-Foxboro IA Series, SIS &amp; ESD-INVENSYS FOXBORO T2550, F&amp;G-INVENSYS FOXBORO- T2750 Etc</p>			

**WORK EXPERIENCE (5)**

TIME DURING: Jun 2013 – Apr 20		IN POSITION: INSTRUMENT COMMISSIONING & MAINTENANCE TECHNICIAN	
Employer:	<b>PSN WOOD GROUP - UK</b>	Projects worked:	<b>Majnoon Oil Field-Shell (Shell Iraq Patrolium Development)</b>
Work Location:	IRAQ		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
<p>Worked in Commissioning and Maintenance Contract Here I got opportunity to work in Browne field and Green Field like Central Processing Facility (CPF), oil train, Inlet manifold, Degassing station, Oil wellhead. Utility Units like Boiler, Steam and Gas turbine &amp; Compressor of make GE, Insinuators Water Treatment area and Different types of Package and Systems etc Responsible for Work done under Client SHELL Organization during Commissioning loop Checking, Functional test, Cos and effect of ESD-F&amp;G System, I have guided and controlled team of Technicians, Daily Progress report, Work with valid PTW, Assist with Vendor, Handling tools-Material- Loop folder-ITR A/B Documents, Work with CCMS system, Verify Document-Equipment and Systems, P&amp;ID-ILD checking and Updating, and involved in start up support tem and Day to day report to the Client and Engineer. After Commissioning and statup join in Maintenance department. Etc</p> <p>Maintenance Field Job like Instrument PM, CM, Calibration, Renovation, Repairing, Patch work, Trouble Shooting of Pneumatic, Electronics and Hydraulic Instruments like all types of On/Off Valves, Control Valves with its accessories-I/P- Positioner-SOV, Level, Flow, Pressure, Temperature Transmitter, Various types of Switches, Vibration Monitoring system, Work with System of AMS (Asset Management System) Wireless Fire and Gas RAE system, Smart F&amp;G System FM-200, VISUAL-BEACONS Systems, DCS-Emerson DELTA“V”, ESD-F&amp;G-IPS of Emerson TRICONIX etc</p>			

TIME DURING: Nov 2011 – Jun 2013		IN POSITION: FIELD INSTRUMENT & CONTROL SUPERVISOR	
Employer:	<b>ARABIAN CONST ENGG CO</b>	Projects worked:	<b>Qatar Liquefied Operating Gas Company. (Qatar Gas)</b>
Work Location:	<b>QATAR</b>		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
<p>I got opportunity to work in Modern Plant like Inlet receiving station LNG Plant, Sulfur Recovery Unit (SRU), feed gas, acid gas removal, Separation Column, regeneration, Refrigeration, MR-N2-propane compressor, liquefaction, Centrifugal and Reciprocating off Gas compressor. Utility unit like High Pressure Boiler (420 ton Mac chi), Nitrogen Skied, Export pump, Steam &amp; Gas turbine Power generation unit. My field of interest is troubleshooting and resolving the technical problem This includes Site Acceptance Test activates (SAT), Suggestion-Implementation, Modification Requests (TMR), Operational Test (OTP) Responsible for Field Activities Supervising I have guided and controlled team of Technician, Preparing of Job Planning, Daily Progress report and Handling PTW &amp; Documents, Day to day report to the Client Engineer, Work with QDI-Completion system Etc.</p> <p>Field side Responsible for Process Control Instruments PM-CM, calibration, trouble shooting, Functional test, Cos and effect Activites with Various make and various types Instruments and Sensors like smart and filed bus transmitter Verios type swiches, Strok Test(PST/FST) of Valves, Vibration Monitoring System of BANTALY NAVADA-3300 &amp; 7000 and Trand Master. System used DCS-Emerson DELTA"V", SIS &amp; ESD-Invensys TRICONIX, IPS- FOXBORO- T2750/T2550 and Utility Section Package PLC of MODICON- 984 &amp; M168 all PLC Connected in Emerson MAC Communication systems Et Worked done for the Other LNG Plant QG-1 shutdown activities especially for the modification of panel wiring and HIPPS System Function test, valve Strok test PLC of ESD MODICON- Unit Pro XL and Quantum Version. DCS of</p>			

**WORK EXPERIENCE (7)**

TIME DURING Nov 2010 – Oct 2011		IN POSITION:INSTYRUMENT & CONTROL FOREMAN	
Employer:	<b>KIM HENG OFFSHORE &amp; MARINE HOLDINGS LIMITED.</b>	Projects worked:	<b>Fpf-002 Fpso, Jasmine Field Thailand (Oil And Gas Complex Total E&amp;P)</b>
Work Location:	<b>OFFSHORE - THAILAND</b>		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
<p>I got opportunity to work in the FPSO Plant Responsible for Oil wellhead, Process Control Instrument and F&amp;G Safety System Preventive, Corrective, Shutdown-Breakdown Maintenance Instrument calibration, Configration, trouble shooting, Repairing, Cos &amp; effect, Functional test with different make and Different types of Transmitter and Sensors, Pneumatic &amp; hydraulic panel of (ECIS-ITLLY) Strok Test of control valves, Vibration Monitoring System of BANTALY NAVADA-3300, worked on over speed trip logic and system of Turbine controller Mark V &amp; mark VI, for Compressor CCC Antis urge controller (vanguard Series 3 &amp; 5)work with ICSS/DCS- HONEYWELL TDC-3000, SIS &amp; F&amp;G HONEYWELL- Master Logic ML200 &amp; ML200R, RTU-PLC of Allen Bradley SLC 500 and Power flexes 7000 Series. And Day to day report to the Supervisor and Preparing report for B2B.</p>			

**WORK EXPERIENCE (8)**

TIME DURING: March 2009 – March 2010		IN POSITION: GANG LEADER / (Leader of Team)	
Employer:	<b>M. M. G.</b>	Projects worked:	<b>Saudi Aramco Joymaa Gas Pltform Rastanura-Barry Field (Offshore)</b>
Work Location:	<b>OFFSHORE – SAUDI ARABIA</b>		
Employer Details:			

**Area of Experiences**  
**KEY ROLES (Not Limited)**

I got Opportunity to work in Offshore platform Responsible for process Instrument calibration, trouble shooting, PM & CM Activites with Different type Instruments and Sensors, Filde bus/smart transmitters, Strok Test of control valve/On-Off valve, pump and valve status loop, Vibration Monitoring System, Turbine over speed controller, Antis urge controller for compressor, Worked on PLC/HIPPS/RTU of ABB, ESD/SIS of ABB AC500-PM581, MODICON- 984 & M168, DCS of ABB-TAYLOR mod 30/300. Elderly Flow boss 600 Controller for Metering skied, Responsible for Permit to Work system and formalities, and Day to day report to the Supervisor Etc

Involved short work in onshore gas plant and Refinery for modification of sequence and Function changing loops & commissioning with System of DCS HONYWELL-TDC 2000 series, ABB-800XA, PLC-ALLEN BRADLLY SLC 500, Control logic 5561 Series Etc

**WORK EXPERIENCE (9)**

TIME DURING: March 2009 – March 2010		IN POSITION: GANG LEADER / (Leader of Team)	
Employer:	<b>D.N.ENGINEERING AND SERVICES.</b>	Projects worked:	<b>Npcc Onshore &amp; Offshore</b>
Work Location:	UAE, Abu Dhabi		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
Worked as an Instrument technician in Refinery plant Responsible for Instrument and F&G System Commissioning and Maintenance work. Like Installation of Instruments-Valves, Termination in Control Panel and JB, Loop checking and troubleshooting & loop Repairing of Control Instrument and F&G System revise the P&ID/ILD drawings as per stander, Calibration and Configuration of Transmitter, Cos on Effect and Function check of Instruments loop. Maintenance work like Preventive-Corrective Maintenance Work with DCS System of SIEMENS- PCS7/SPPA T3000 and PLC- SIEMENS-S5 & S7-300/400 and SIEMATIC-TDC			


**WORK EXPERIENCE (10)**

TIME DURING: March 2009 – March 2010		IN POSITION: GANG LEADER / (Leader of Team)	
Employer:	<b>G.S.F.C Llc.</b>	Projects worked:	<b>STATE FERTILIZERS AND CHEMICALS LTD.</b>
Work Location:	UAE		
Employer Details:			
<b>Area of Experiences</b> <b>KEY ROLES (Not Limited)</b>			
In This One Year Training Period I Attend the Safety & Technical training in Field. Like field Instrumentation and systems Monitoring Observation and understand how its work, Practical Training and Procedure for how to work safely in live power and rotating equipment and Attended safety trainings and I passed with 76%("A" grade) I started to Learn How to Work safely and minimum time in Petrochemical and Oil & Gas Industry, Reading Learning and understanding Document like ILD-P&ID-Data seat-Plant Layout etc, Using Various type Master Instruments for Calibration and Troubleshooting, Tools and Material Preparation for job, Familiar with Various types of Transmitter like Pressure-Level-Flow-Temperature and Overhauling of control valve. Understand Instruments working Principal and Process Including analytical and Digital Process control Instruments, Familiar with International Instrument standard and Hazardous area classification standard, Safety Rules and Regulation.			



Recruiter info: LIBERAL SERVICES; +88 01740 100100; [info@liberalgroup.net](mailto:info@liberalgroup.net); [www.liberalgroup.net/liberal-services/](http://www.liberalgroup.net/liberal-services/)

OTHER INFORMATION	
Computer Skills:	Proficient in the use of Microsoft Office Packages including Outlook, Word, Excel. Use of Power point desirable. ORACLE Primavera, CAD,& Naviswork
Language Proficiency:	Proficient
Expected Salary:	

RECRUITER INFORMATION	
 The logo for Liberal Services, featuring a stylized fan shape composed of several curved segments in shades of orange, yellow, and green, with the text "Liberal Services" to its right.	House 22, Road 12, Sector – 1, Uttara, Dhaka 1230 Tel: +8801740100100; +8801841167167; Email: <a href="mailto:ceo@liberalgroup.net">ceo@liberalgroup.net</a> <a href="http://www.liberalgroup.net/liberal-services/">www.liberalgroup.net/liberal-services/</a>