

Curriculum Vitae :- Shaik Ibrahim

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Summary of Experience and Profile

Extensive experience with Oil and Gas Projects, Tanks/Vessels Projects, Power Plant Turbine piping system boiler piping system Projects Major project, New Construction of Shipbuilding and Ship Repairs Projects, Heavy Structural fabrication /Piping System Projects & Production field in Structural & Piping Fabrication /Erection /Commissioning of Ship's Hull, Superstructure and Outfitting and shipyard related new constructions & Aluminum bollards, Aluminum Elevated platform/Ramp and Pipelines.

Onshore oil & gas, Marine & EPC projects at details engineering, procurement, fabrication, construction, Power Plant turbine piping, Boiler Tubes & Flat form, Structural/Piping, field of Steel Structural Fabrication, Erection, Expedition & pipelines, Tanks, other rig building structural.

Qualifications

- Degree in Bachelor of Science
- Diploma in Mechanical Engineering

Technical Qualification

- Certified Welding Inspector AWS - CWI
- Certification - ASNT ACCP - Level II in Visual Testing
- Certification -ASNT, LEVEL - II in Radiographic Testing (RT Film)
- Certification - ASNT LEVEL - II in Ultrasonic Testing (UT)
- Certification - ASNT LEVEL - II in magnetic Particle Testing (MT)
- Certification - ASNT LEVEL - II in Penetrate Testing (PT)

Certification/Training

- Lead Auditor for ISO 9001-2008
- Safety Management BSI OSHA 18001
- Radiation safety Training course, – Radiation Protection Department, Ministry of Health, Govt. of Kuwait
- Indian Society for Non Destructive Testing, ISNT Member Chennai Chapter
- American Welding Society -AWS Member 587224
- Quality Awareness ISO 9001- 2000
- Welding Machine Calibration Training from Lincoln Electric UAS /CC/CV
- MS-Office 2007(MS-Word, MS-Excel, MS PowerPoint)

Codes and standards Conversant with:

ASME sec- II part A,B,C, ASME –V, ASME –VIII div I,ASME B31.1, B31.3, B31.4,B31.8 , AWS D1.1 D1.6, D1.2, API 650, API 510, API 653 ,API 598 ,API 1104, ISO 13847, BS, ISO, ANSI, ASME, ASTM, API, AISC,

No.47 Shipbuilding and Repair Quality Standard & LR,ABS,DNV, BV, GL, NKK, RINA, IRS / client.

U.S Navy Mil Standard ☐ Requirements for Nondestructive Testing Methods T9074-AS-GIB-010/271 30 April 1997 ☐ Requirements for Fab, Welding & Inspection, and casting inspection & repair for machinery, piping, & pressure vessels. IAS9074-AR-GIB-010/278 - August 1995SC ☐ Requirements for Welding, & Brazing procedure & performance qualification S9074-AQ-GIB-010/248 - August 1995 ☐ Nondestructive Testing Acceptance Criteria MIL-STD-2035A(SH) - 4 July 1991 ☐ Welded Joint Design MIL-STD-22D - 25th May 1979.

Key Experiences

- Attend Kick off Meeting(s) and Pre Inspection Meeting with manufacturers / supplier as per Project Inspection Meeting schedule.
- Manage QA/QC and Fabrication departments.
- QA/QC inspection, Procedure & ITP's preparation & qualification
- Monitoring & Overall Control on day to day Fabrication of Steel Structures.
- Coordinating the Project QC team on the day to day fabrications.
- Inspection of Raw Materials such as Beams, Girders, Flat Bars, Channels, Fasteners, Plates, Pipes etc
- Traceability check during and after Fabrication.
- Inspection of Welding, Dimensions, Bending and Erection of Structural works of Drilling Rigs, Barges.
- Inspection of Structural & Piping Welding in shop & field
- Stage wise inspection before, during and after fabrication of items as per requirements of code / client Specification
- Coordinating and witnessing of various N.D.T & Destructive testing methods.
- Coordinating the erection activities of Hull Structures, Base Structures, Deck Structures etc.
- Execution of all required inspections within their assigned project & recording the results of inspections
- Review & final acceptance of Quality related documentation & compile QC Documentation review.
- Liaising with clients/ Third party inspectors
- Responsible for all inspections at site inclusive of Witnessing, Recording, Reporting the results and resolving any problem arising.
- Reviewing of quality control plan, monitoring fabrication activities, inspection and controlling of plates fabrication works.
- Reviewing client/contracts specification/technical requirements, drawings etc.
- Preparing the inspection test plan in accordance with client or contract specification requirements.
- Reviewing of quality control plan, monitoring fabrication activities, inspection and controlling of plates fabrication works. and Evaluation of Repair status and control.
- welding metallurgy of carbon steel, alloy steel, stainless steel, non-magnetic steels, aluminum alloys, copper and copper alloys
- Knowledge in welding processes like SMAW, GTAW, GMAW, FCAW, Stud welding and SAW- PANEL, Column and Boom welding.
- Having experience in power plants, in plant piping, oil and gas pipelines, ship building, fabrication of pressure vessel and boilers, manufacturing of waste heat recovery boiler and steel structures Inspection and supervision in all QC, welding aspects
- Experience in all documentation works like WPS, PQR, WPQ, weld map, heat treatment specification, QAP, Isometric, general assembly, sub assembly, part drawings study.
- Experience in guiding a team of Inspectors, supervisors, foreman's, skilled welders & fabricators regarding proper selection of electrodes, consumables, usage of techniques, welding procedures, preparations of welding joints and to follow best engineering practices & best workmanship etc.,
- RT films Interpretation & review
- Skills in selection of welding equipment's, accessories and tools. Automation in GTAW, FCAW, GMAW & SAW. Familiar with various NDT / DT practices.
- Expertise in Welding Qualifications & Welder performance qualifications
- Establish WPS, PQR for various welding processes as specified by the design Like Carbon Steel, Stainless Steel,

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- Copper Nickel, Aluminum, for various welding processes.
- Supervise/control of more than 120 welders of various welding process like SMAW, GTAW, FCAW, GMAW (MIG) & SAW on our various projects. And Qualify Welders and prepare welder's certificates and train the welders, and qualify welders according to the approved WPS.
- Set-up hold points on regular basis to verify fabrication, fit-up & welding follow the procedure.
- Fit-up and final inspection on structures as per the design requirements. Co-ordination with client / Classification society (LR, ABS, BV, DNV, and IRS) for inspection and certification on installed systems.
- Assign sub-contractors & 3rd party Inspectors on various inspection and construction jobs and follow-ups.
- Perform mechanical completion inspection on equipment's and machineries, and issue punch-lists to re-assure the installation is according to the required standards.
- Weld consumables control and Quivers monitoring and maintaining of log.
- Interaction with the material suppliers and manufacturers for suitable materials as per the design demands.
- Prepare repair procedures to confirm effective repairs on welds and welding method statement.
- Proper documentation of QC reports by incorporating design drawings, satisfactory test results, inspection reports, NDT test records, Material certificates, welding parameters WPS/PQR and welder qualification certificates, quality control procedures, testing procedures, repairs procedures, welding method statement and final approval by the classification societies LR, ABS, DNV, BV, GL, NKK, RINA, IRS / client
- Witness of Pre and Post Weld Heat Treatment and review of Heat treatment charts and reports as per the projects specifications.
- Receiving Inspection on incoming materials and acceptance of materials as per Specification/ITP and Project requirements and check the identification and traceability of materials.

Following inspection/Witness

- Par's Structural and Piping Spools. Pipe Racks
- Offshore Vessel Fabrications (Rigs, Ships).
- Ship Building/ Block Erection and Ship Repairs (Structural Steels)
- Floating Jetty, Pontoons, Elevated Platforms, Link span Ramp and Bridges
- Hull & Deck Structural Steels, Base Frames, Sub Base Structural Steels (Primary & Secondary)
- Girders & Supporting Frames, Derrick Structural Steels.
- Rotary Structural Steels, Leg Frames
- Plant Piping line spools Stainless Steel – SS 316/Duplex & Structural Steels
- Galvanized Prefabricated Structures
- Dry Bulk Cement Tank, Oil contaminated open - CPI Drain tanks, Silo Tanks, Air Saturation Tanks, Storage Tanks.
- Rotating equipment's (piston crown, rod, valve spindle, seat, cylinder cover, head, exhaust case)
- Installation and inspection of Rotating equipment such as Motor driven Pumps, Reciprocating compressors, Centrifugal compressors, I.D Fans, F.D Fans, Fin Fan coolers as per standard.
- Heavy & Miscellaneous Structures
- Valves inspection and Testing Witness.
- Painting Inspection DFT Witness and Pull of test.
- Preparation of Piping Test Packs,
- Procedure Qualifications WPQT/PQR & Welder's qualification test arrangement/witness as per applicable codes/stds
- Preparation of Project specification, ITP etc..
- Internal QMS/HSE Audits on various departments.
- Witness of Mechanical Test

May 2016 to till Date.

Designation: QC Manager

Company: GSC Engineering LLC

Responsibilities

- Responsible for Inspection planning, execution coordination, monitoring of the projects
- Performing Vendor/Subcontractor, Client representative Inspection for various clients
- Lead with a Project PMT & QA/QC Engineer, Inspector & Procurement quality Vendor team of different project disciplines project responsibilities such as interaction and co-ordination with clients, design, planning, projects, production welding, supervising, monitoring fabrication
- Deployment of QA/QC Personnel's Engineers/Inspectors for site inspections and as well Factory.
- co-ordination with clients, design, planning, projects, production, welding, supervising, monitoring fabrication.
- Liaising with clients/ Third party inspectors and Consultants.
- Organize weekly review meetings with the client to discuss progress achieved to date as well as a forecast for the following week in addition to any other issues which need to be resolved
- witness of NDT testing, issue of welders qualification certification and welding procedures, quality control procedures and ISO audit reports.
- Qualify Welders and prepare welder's certificates and train the welders, and qualify welders according to the approved WPS.
- Set-up hold points on regular basis to verify fabrication, fit-up & welding follow the procedure.
- Fit-up and final inspection on structures as per the design requirements. Co-ordination with client
- Weld consumables control and Quivers monitoring and maintaining of log.
- Interaction with the material suppliers and manufacturers for suitable materials as per the design demands.
- Prepare repair procedures to confirm effective repairs on welds and welding method statement.
- Implementation of QMS- Quality Management System carried out Internal QMS/HSE Audits on various departments.
- Developing the ITP's, QA/QC Procedures, Welding Book, WPS, PQR, Welder Qualification Records & MDR.
- Monitors sub-contractors and supplier's workmanship, installation of material and equipment for quality control compliance.
- Every day to participate in Structural Steel Construction meeting to analysis the production and quality issues.
- Involved in the preparation of pWPS and qualification of PQR, WPS. Such as: GTAW, SMAW, FCAW and SAW .
- Verifying the budget of engineering welding activities, welding cycle time, quantity of welding consumables.
- Manage the implementation of approved Quality Plan, ITP, Inspection and Test Procedure to execute during Yard fabrication and attend all witness and hold points during inspection/testing activities.
- Provide all necessary coaching and support to client project QA/QC inspectors to ensure that all inspection and testing activities with "Hold and Witness Points" are attended any issues arising are resolved expediently and efficiently.
- Issue and follow up on Non Conformance Repots (NCR), Corrective Action Request (CARs) and Preventive Action Requests (PARs) raised as a result of

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monitoring and sub-contractors activities.

- Coordinate with client for inspection activities issued RFI for witness/hold point etc.,
- Review contract documents to ensure identification and comprehension of quality requirements.
- Coordinate with the discipline to ensure corrective action on the above thereby ensuring the closure of NC's raised.
- Liaise with the Engineering Manager for the resolution of construction requests for clarification, site queries and nonconformance's.
- Expertise stage wise inspection in manufacturing, fabrication, construction, commissioning, operations and project close out and as per HSE requirements.

Project	Client's	Consultant	Description of Projects
NAS Arena Dubai.	RTA- Dubai	DAR Al-Hadassah	Piping Systems and Heavy Piping Trusses Structure/ Structural Steel works, Decking structures (1900 Tons)
Wellington plant	GEMS	Arkiplan Consulting	Supply and installation of Structural Steel works, Decking and Fire Proof painting (1700 Tons).l works, Decking
La Mer Zone II	Al Futtaim Carillion L.L.C - AFC	Hyder consulting	Supply and installation of Structural Steel works, Decking and Fire Proof painting (2100 Tons).

Dec 2015 to May 2016

Designation Sr. QA/QC

Company: Stars line Metalic Const IND LLC

Projects:

1. Storage Tanks- Silo Tanks and Daf Air Saturation Tanks.

Client: Acciona

End Client : Qatar Electricity and Water Co.

2. Standard U Bolts and Clamps, Pipe Supports and Angle Bolts for Petrofac

Client: Petrofac

End Client : Zadco

3. Standard Pipe Supports and Special Supports/Primary & Secondary Supports.

Client: SIDEM

End Client : Oman Sur Independent Water Expansion.

4. Piping Spools and Pipe Supports.

Client: Aquatech Eastern FZE

End Client : Federal Authority Water @ Electricity (FEWA)

Responsibilities

- Preparing and witness W.P.S & P.Q.R & W.Q.T & P.W.H.T & hydrostatic testing and all Inspection testing (Destructive) and (Nondestructive)
- Preparing and up dating the quality control documents.
- Apply Inspection on various Welding Consumables (Electrodes, Special Drying for Electrodes, Filler Wires Fluxes, Shielding and Backing Gases)
- Supervise Fabrication and welding of various materials like C.S., St.St, low temp.C.S, Duplex and super duplex
- Review the welding sequences for tanks and piping for project material grades
- Materials inspection for plates & piping & fitting with the original documents
- Confirm that the all personnel in the project using the latest edition of the approved shop drawings, QCP and ITP as per the project master index.
- Make and Review the relevant As-Built drawings.
- Supporting repair techniques, materials selection, welding procedures, inspection and testing requirements. •Prepare, review and endorse inspection reports to ensure they comply with the relevant standards. Apply appropriate remedial action for any non-compliance and ensure that inspection percent and frequencies are fulfilled according to used codes or specs.
- Preparing hydro test map Making Mechanical punch list for hydrostatic loops
- Apply and Supervise Pressure Test according to the applied codes or client specs.
- Preparing the final project hand over documents
- Carried out Welding Inspection and visual inspection, welding consumable verification, dimensional check, performance test, welder qualification, and performance monitoring. and NDE Test witnessing.
- Performing and lead with PMT, HSE/Quality/Production/Procurements/Commercial/Vendor/Subcontractor,Client representative Inspection for various clients
- Welding/fabrication activities as per the contract specification/ codes and standards approved drawings and procedures.
- co-ordination with clients, design, planning, projects, production, welding, supervising, monitoring fabrication.
- witness of NDT testing, issue of welders qualification certification and welding procedures, quality control procedures and ISO audit report

Nov 2012 to Dec 2015

Designation QC Manager

Company: J.Reid Engineering IND LLC

Roles and Responsibilities:

- Establish Project Quality management system for Engineering , procurement and construction.
- Establish different deliverables project specification, project quality plan and project quality control plans.
- QMS implementation training for Engineering, procurement, project and Quality team.
- Supporting for different Engineering review activities at FEED.
- Established procurement system, review of vendor documents such as PQP, ITP, Procedures, WPS&PQR and painting.

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- Implement the Closed loop site Quality Management System at site.
- Ensure site quality induction and orientation.
- Identify key site procedures & documents and ensure timely preparation.
- Review and implementation of site quality documents like quality control plan / ITPs, process control procedures, formats for recording process results etc. on a timely manner.
- Monitor and audits the quality control (QC) activities, set forth in the QA program to confirm that service provided in accordance with client quality requirement.
- QA/QC Documentation for the Project has been developed i.e. weld maps, NDE maps, ITPs, Procedures prior to fabrication / construction work
- Coordinate with quality inspections with all the site sub-contractors and vendors to conduct all non-destructive testing on site.
- Manage and monitor Sub-contractor Site Representatives to ensure that Sub-contractor quality team work efficiently and effectively at site.
- Vendor Technical query review analysis and approval
- Appoint TPI at vendor works and monitor TPI activities.
- Establish Project Quality team and develop Project Quality Plan, identify key procedures and implementation.
- Preparation of project quality plan with details on quality practices, resources and sequence of activities relevant to a particular contract/project.
- Establish Quality Audit schedule for each project encompassing the specific project requirements.
- Audits periodically performed on Engineering contractors, vendors and sub-contractors to evaluate the level of compliance in QA systems in oil & gas projects.
- Participated as key personal in Technical comparison and evaluation of bids for compliance with requisition and standards technical support – familiar with risk Assessment, design review, constructability. etc.
- In case of serious deficiency during the execution of a project notify project manager and initiate an unscheduled audit.
- Established audit plans , preserve audit records, and implement corrective and preventive actions
- Review Material requisition, specifications, Technical bid evolution, datasheets and vendor documents like ITP, procedures.
- Appraise vendor's capability to provide suitable product/service.
- Convene pre-inspection meetings review and approve inspection and test plan and procedures.
- Ensure proper planning for inspection activities. Ensure availability of all necessary documents at inspection release and implement suitable corrective actions.
- Analyse quality information (audit results, process / product non-conformities, feedback etc.) and identify corrective and preventive actions.
- Perform management review meeting on quality management system and implementation management review actions To prepare inspection and testing schedule for critical equipment and piping and Tanks.
- Material's Evaluation & Selection for existing & new plant-facilities.
- Preparation and witnessing PQR and WPS.
- Preparation and witness dissimilar material (SS to Alloy steel) PQR and writing WPS's.
- Contractors WPS and PQR review.
- Thickness survey or laminations check on Static equipment under operation on live equipment.
- NDE on nozzle modification (Alteration) on vessels and columns.
- Hydro and leak test preparations and witness of leak and hydro tests.
- In coming material inspection (PMI and alloy verification with alloy analyzer).
- Inspection of vessels internal tray supports replacement and internal trays.
- Witnessing of Preheating, welding, NDE and PWHT.
- Vendor documents review (WPS, PQR, MT, PT, RT, VT, UT and Surface preparation and painting).
- Prepare and review WPS, PQR, MT, PT, RT, VT, UT ,PWHT ,Surface preparation and painting procedures
- Welders training and qualifications, mock-up practice as per joint configuration
- Carried out Welding Inspection and visual inspection, welding consumable verification, dimensional check, performance test, welder qualification, and performance monitoring. and NDE Test witnessing.

Projects	Project Value	Client	End Client	Description of Projects
ZUBAIR OIL FIELD DEVELOPMENT - IRAQ Plant : Zubair, Plant : Rafidiya, Plant : Hammar	USD @ 32 + 12.5 Mil	Weatherford Oil Tool Middle East	SAIPEM	PARs Steel Structures with Piping Rack's all Piping System and Piping Spools (New Construction)
	USD @ 3.5Mil			Oil contaminated open - CPI Drain tanks (New Construction)
	USD @ 2.5Mil			Compression Deluge Valve Fire Protection Enclosures stands (New Construction)
	USD @ 8.5Mil			Stainless Steel Piping line – spools.
				Pipe Cable Support Around KO Drum / Flare Ignition Area – Structural supports (New Construction)
Instrument Mounting Stands (New Construction)				
QUAY9 – Jabelali	USD @ 3.5Mil	GRRL	Naval Facilities Engineering Commando US	Heavy Steel Structural Flat forms Building. (New Construction)
Improvements of the 5th Industrial Intersection - Sharjah (Sheikh Mohd Bin Zayed Phase III)	USD @ 11.3Mil	KABRI International/ PARSONS	Ministry Public of Works – UAE	Pedestrian Bridges – Heavy Steel Structural Platforms& Spans Structures . (New Construction)
Ananrata Staff Accommodation – At Al Jabal Al Akhdar	USD @ 13.5Mil	ALEC/S&T JV	Ministry of Defense Pension Found – OMAM	Heavy Steel Structural Platforms& Spans Structures (New Construction)

Dec 2004 to Nov 2012

Designation Welding Engineer, Sr. QA/QC Engineer.

Company: United Arab Shipping Co. Engineering & Ship Repair Services

Project : Vessel Maintenance

Client's United Arab Shipping Vessels –56 Bulk Carriers.

New Construction of Pipelines System and Modification of piping Lines– like Copper Nickel, Stainless Steel Super duplex, Carbon Steel. Repair of Steel Structural Renewals and Hatch Covers Etc.

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Repair of Main Engine Component's Piston crowns/ Rod/ Spindles/ Valve seats/ Cylinder Head Pumps/Exhaust Valves Etc.

Responsibilities

- Control and the distribution of all the companies' quality documentation.
- Coordinate all internal and external audits on behalf of the company's management.
- Attend all pre-bid meetings and coordinate all project requirements with the project bidders.
- Attend client quality management meetings.
- Preparation and project quality system management documentation prior to project commencement.
- Monitor the disposition of all issued non-conformance reports.
- Manage a multi discipline team of QA/QC personnel. Align the quality resources with business needs and assure effective coverage of the project.
- Gather best practices and lessons learned from completed/on-going projects and ensure corporate Quality assurance system documents are improved.
- Experienced in handling and closing of shut down projects in oil & gas and petrochemical industry.
- Expertise in the inspection of Pressure vessels inclusive of high risk factor & complicated equipment like Reactor, Fire heaters, Boilers, Boiler piping, tanks and on their fabrication, repair, modification.
- Inspection of columns internal trays installation /alignment/co-ordination with licensor for final box up.
- Follows up contractor/subcontractors / suppliers and maintains quality documents in preparation for handing over for project final documentation (Project Dossier)
- Pre commissioning, Start up, Commissioning & trouble shooting assistance for Rotating Equipment. Responsible for Inspection planning, execution coordination, monitoring and commissioning of the projects
- Welding Inspection and witness of testing
- Performing Vendor/Subcontractor, Client representative Inspection for various clients
- Checks and reviews Preliminary drawings for planning of fabrication activities / sequences.
- Review of material receive request, Engineering drawing and schedule according to priority of job.
- Checking the materials as per codes and process standard specifications and Dimensional checks as per approved drawings.
- Planning day to day production to achieve maximum production.
- Monitor work progress at site and prepare progress reports
- Review and advise the Estimation department on project estimates.
- Preparation of micro schedule if required to monitor the project closely.
- Responsible for construction planning & Scheduling and on site work coordination
- Preparing Daily, Weekly & Monthly progress reports & submits to client
- Organize weekly review meetings with the client to discuss progress achieved to date as well as a forecast for the following week in addition to any other issues which need to be resolved.
- Manage, plan, organize, coordinate and control projects in accordance with established policies, procedures, systems and requirements.
- Preparing management information reports to ensure progress in the department.
- Manage project to meet cost, schedule, safety, quality and contractual requirements to the Satisfaction of the internal and external customers.
- Responsible for project construction QA/QC activities.
- Coordinate and guide all QC Engineers and inspectors on quality issues.
- Review and approve TPI reports.
- Review project records related to all disciplines
- Organise inspection of all incoming materials and maintain proper documentation.
- Ensure timely preparation of QCP, MS, ITP and Coordinate and follow-up for the approval of such documents.
- Initiate RFI (Request for Inspection) for company representative witness.
- System walks through for new and completed jobs.
- Review and closeout the punch lists.
- Final document review and record findings for completed systems.
- Coordinating with other departments.
- Internal inspection of seawater underground piping, record the findings.
- Monitoring, scheduling allocate and controlling of 10 member strong team of QA/QC personal of various disciplines.
- Vendor/contractors documents review (WPS, PQR, MT, PT, RT, VT, UT and Surface preparation and painting)
- Resolve technical/quality issues and inform Company's representative through QA Manager.
- Monitor and control the Quality of subcontractor works through project QA/QC Team.
- Final documents review and revise as for Client requirements.

Projects	Client's	End Client	Description of Projects
Floating Dock structural Mooring Support & Blocks Client's	Dubai Drydocks World	ARAMCO (Floating Dock)	Floating Dock structural Mooring Support & Blocks (New Construction)
Floating pontoons and Bridges	Project Value AED @ 83Mil Dockguard/GalfarEng	Ministry of transport Communication Oman	Floating Pontoons & Bridge structure Supports (New Construction)
FPSO Conversion Vessels - Maintenance	Dubai Dry-docks World	Saipem/SBM/Chevron)	FPSO Conversion Vessels, Steel Structures/Piping systems Heavy Steel Structures and all Piping systems and Stainless Steel Piping – spools. FSSO Atlantic - FPSO Cidade De Victoria FPSO Frade - FPSO Gimboa - FPSO Knock Allan FPSO Aquila - FSRU Livorno
Drilling Platform Rig Building Modules	QGM Group, HamriyaFze	Thule Power	Rig Building Modules New Construction
Dubai Metro Factory NEW Construction	JT Metro JV	RTA	Dubai metro (Factory) Steel Structural fabrication
Fast Ferry Floating Jetty Pontoons and Bridges – New Construction	ATKINS	Ministry of transport Communication Oman	Floating Pontoons, Elevated Platforms Link Spans & Bridges structure Supports
Halul AHTS 097/098 SESMIC Support Vessel	Grandweld Shipyard	Halul	Dry Bulk Cement Tanks Vertical, Steel Structural and piping system - NEW Construction

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54 Seismic Support Vessel New Construction	Grandweld Shipyard	Bourbon	New Construction of Forward Block and AFT Block Steel Structures
Drilling, Rig Refurbishment, Steel Structural - Maintenance Project Rig Noble Gus Andoroos	Lamprell-Energy (Khalid Port/ Hamriyah- Sharjah	Lamprell-Energy	Tank's and jackets, Steel Structural Aluminum Platform Structures
Vessel Maintenance	US NAVY	US NAVY	Vessel – USS PONSE, USS TYPHOON, USS HIGGINS, USS ASHLAND, USS KAUFFMAN. Pipelines System – Copper Nickel, Stainless Steel Super duplex, Carbon Steel. Repair of Steel Structural Renewals

Dec 1995 to Nov 2000

Designation Welding Inspector/ QC Inspector

Company: Heavy Engineering Industries & Shipbuilding Co (KSRC) HEISCO's Oil & Gas operations are oil and power construction, industrial maintenance

Responsibilities

- Responsible for Inspection planning, execution coordination, monitoring and commissioning of the projects
- Welding Inspection and witness of testing
- Performing Vendor/Subcontractor, Client representative Inspection for various clients
- Checks and reviews Preliminary drawings for planning of fabrication activities / sequences.
- Review of material receive request, Engineering drawing and schedule according to priority of job.
- Checking the materials as per codes and process standard specifications and Dimensional checks as per approved drawings.
- Planning day to day production to achieve maximum production.
- Monitor work progress at site and prepare progress reports
- Review and advise the Estimation department on project estimates.
- Preparation of micro schedule if required to monitor the project closely.
- Responsible for construction planning & Scheduling and on site work coordination
- Preparing Daily, Weekly & Monthly progress reports & submits to client
- Organize weekly review meetings with the client to discuss progress achieved to date as well as a forecast for the following week in addition to any other issues which need to be resolved.
- Manage, plan, organize, coordinate and control projects in accordance with established policies, procedures, systems and requirements.
- Preparing management information reports to ensure progress in the department.
- Manage project to meet cost, schedule, safety, quality and contractual requirements to the Satisfaction of the internal and external customers.
- Review and approve project expenditures, costs, budgets, financial forecasts and project schedules.
- Negotiate with internal and external customer to achieve project goals especially changes to project work scope, contract price and schedule.
- Liaise and coordinate with PMT Project Team HSE Advisor, Quality Engineers/Inspectors, Commercial Manager, Engineers and Sub-contractors.

Project Maintenance & New Construction	Client's	End Clients	Description of Projects
Various Vessel's Bulk Carriers. Tankers. Barges. Tugs. Dredgers.	Various	Various	Ship New Construction and Ship Repairs Heavy Steel Structures and Ship super structures Repair of Steel Structural Renewals and Hatch Covers etc. Piping line systems- New Construction of Pipelines System and Modification of piping Lines- like Copper Nickel, Stainless Steel Super duplex, Carbon Steel. Reconditioning of Main Engine Component's Piston crowns/ Rod/Spindles/ Valve seats/ Cylinder Head Pumps/Exhaust Valves Etc.
Coast Guard Vessels - Maintenance	Ministry of Interior Kuwait	Ministry of Interior Kuwait	Ship New Construction and Ship Repairs Repair of Steel Structural Renewals and Hatch Covers Etc.
Shuwaikh Power Station Doha Power Station East/West Maintenance Works	Babcock Construction	Ministry Electricity Water - Kuwait	Turbine piping system, Boiler Tubes & Tanks heavy steel structural Platforms and Sea water piping
Heavy Steel Structures Platforms New Construction	Sunkyoung Engineering Construction	KOC	Heavy Steel Structures Platforms and Piping systems
Sabiya Power Station – New Constructions	Hyundai Engineering. Construction Co'	Ministry Electricity Water - Kuwait	Heavy Steel Structures Platforms and 3 Diameter Sea water Piping systems
Sabiya Power Station – New Construction	Mitsubishi Heavy Industries Ltd	Ministry Electricity Water - Kuwait	Seawater Piping lines, Turbine Piping system lines, Steam water piping system Heavy Steel Structures Platforms Turbine steel structural, piping lines systems, condenser tubes and boiler tubes.