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| **C:\Users\Hp\Desktop\jayesh.jpg**  **EDUCATION:**  **MECHANICAL ENGINEERING With first class since 2004, SURAT, GUJARAT, INDIA. Certificate attestation by Kuwait embassy.**  **PROFESSIONAL QUALIFICATION:**  **CSWIP 3.1 CERT. NO :- 430055.Valid.2025**  **ASNT-LEVEL-II. From 2009 to 2026.**  **PT,MT,UT AND RT.**   * **SAFETY CERTIFICATION.**   **Fire Prevention & Fire Fighting. Elementary First AIDS**  **Personal Survival Techniques. Personal Safety & Social Responsibility.**  **Helicopter Underwater Escape Training. IOSH .**  **H2O.**    **CODE AND STANDARD:**  **ASME Sec.II, ASME Sec. V, ASME Sec. VIII, ASME Sec. IX. (WPS & PQR),**  **ASME B31.1, ASME B31.3, API 650, AWS D1.1, AWS D6.1, TEMA. U-STAMP,U2 AND R- STAMP, ARAMCO, SABIC, KOC, KNPC.**   * **SKILLED :**   **Turnaround Maintenance (welding, Fabrication and Mechanical).**  **Shut Down Maintenance (welding, Fabrication and Mechanical).**  **Heavy Fabrication.**  **Construction**.  **FREELANCE & TPI INSPECTOR:**  **TUV Nord, Rina, BV, TATA Project, Inter teck, Lyords.**  **HANDLE TPI INSPECTOR:**  **ASME, ARAMCO,VELOCIE,ERAM, INTERTECK, SAIPEM, K.T, ISS,ABS AND SBM.**   * **EQUIPMENT HANDLE:**   **Pressure Vessel, Heat Exchanger, Column, Reactor, Filter, Cyclone, Sand Trap Vessel, Silo, Auto Clave, Agitated Notch Filter & Dryer, Rotary Vacuum Pedestal Dryer (RVPD)**,**Pressure Safety Valve, Control Valve, Tank, Catalyst Storage Tank. Piping And Skid.**   * **PASSPORT DETAIL:**   **Passport number – N 3541423.**  **Date of issue – 28-09-2015.**  **Date of expiry – 27-09-2025.**  **Place of issue – Surat** .   * **PERSONAL DETAIL:**   **Born on 11th Aug 1984, Married.**  **Languages: English, Hindi. Gujarati.**     * **ALTERNETIVE CONTACT :**   **+91 9879556625**  **+91 9913229268**   * **ALTERNETIVE E-MAIL :**   [**Jayesh.patel@gmail.com**](mailto:Jayesh.patel@gmail.com)   * **PERMANT ADDRESS**   **At & post : Magob Bhatha.**  **Via : Maroli Bazar.**  **Tak : Jalalpore**  **Dist : Navsari-396 436**  **State :Gujarat- INDIA**   * **COMPUTER SKILL:**   **Micro Soft Word**  **Micro Soft Excel**  **Micro Soft Power Point**  **E-MAIL.**  **SAP.**  **EMS.**  **ERP.**     * **PROJECT:**   **KOC,KNPC(EPC)**  **DOLLWIN-2,SOLAN,**  **FLNG –AUSTRELIA,**  **ARAMCO YAMBU(EPC),**  **KINETIC TECHNOLOGY.**  **PERTORABIGH(EPC),**  **RAS TANURA (EPC),**  **JAGAN,**  **STERLING,**  **RELINCE,**  **ONGC, BOPL,**  **IPCL,**  **Dr.REDDY,**  **Sun Pharma, UPL**  **MATERIAL HANDLE:**  **SS 316/316L.**  **SS 304/304L.**  **HESTROLOY.**  **INCOLONE.**  **CS-36,SA-53,**  **SA 516 GR60/65/70** | * **CAREER SNAPSHOT** * Offering **nearly 17 years** of experience in Offshore and Onshore **Construction**, **Turnaround** maintenance and **Shut down** maintenance of Oil & Gas, Pump station Water Storage Tank (Open top tank, Fixed roof tank, Floating Roof tank types), Pressure Vessel, Fabrication & Erection of various types of Static Equipment, Piping work & Structural Steel Work, Welding and Quality Control & Assurance. * Extensive experience in managing inspection activities, qualification of welding procedures and monitoring welding jobs, etc. Conversant with welding process like SMAW, SAW, GMAW & GTAW. * **WORK EXPERIENCE**   **Company : Expertise Contracting Company LTD.**  **Location :** Jubail, Saudi Arabia**.**  **Position :** SR.QA/QC ENGINEER ( HANDLE 20 PERSON)  **Duration :** 20 January, 2020 TO Present…  **Project** :- **KHURAIS CENTRAL PROCESING UNIT[ARAMCO]** . at khurais working as Sr. QA/QC Engineer from May.2022 to Jun.. 2022 of drum and vessel nozzle replacement and internal parts like baffle plate , Coalescer and inlet device Turnaround Maintenance.  **Project** :- **PETROKEMYA NORTH[SABIC]**. At jubail working as Lead QA/QC Engineer from Apr.2022 to May 2022 of water recovery line Turnaround Maintenance.    **Project** :- **FARABI PETROCHMICAL**  . at jubail working as Sr. QA/QC Engineer from Feb.2022 to Mar. 2022 of flare work Turnaround Maintenance.  **Project Title**: **SRUMECHANICAL SD JOBS 2021** Working as **QC LEAD** fromNovember-2021 to January-2022  Shutdown service Equipment’s **(Reactor, vessel, Pressure relief valve, Columns, , Exchangers & Line replacement welding activity)**  **SAUDI ARAMCO KURSHANIYAH GAS PLANT (KGP) Kingdom of Saudi Arabia.**  **Project Title**: **HRSG BUNDLE REPLACEMENT JOB-2021** Working as **QC LEAD** from May-2021 to October-2021.  **ARAMCO SAFANIYA OFFSHORE PRODUCING DEPARTMENT –MARJAN GOSP 02-Kingdom of Saudi Arabia.**  **Project Title**: SAFANIYA OFFSHORESOfPD-MGCP-PARTIAL T & I -2021 Working as **QA QC Engineer** from February 2021 to April 2021.  **MADDEN PHOSPHAT COMPANY -Ras Al Khair-Kingdom of Saudi Arabia.**  **Project Title**: MADDEN PHOSAPHAT SULPHURIC ACID PLANT (SAP) SHUTDOWN -2021 Working as **QA / QC INCHARGE (Tank, Reactor, vessels, Columns, Pressure relief device,Exchangers & Line replacement welding activity)** from January 2021 to February 2020.  **TASNEE PETROCHEMICAL COMPANY Al-Jubail-Kingdom of Saudi Arabia.**  **Project Title**: TASNEE EMERGENCY SHUT DOWN-2020 Working as **QA/QC Engineer** from May 2020 to June 2020 **(Reactor Catalyst replacement Job)**  **SAUDI INTERNATIONAL PETROCHEMICAL COMPANY (SIPCHEM) Al-Jubail-Kingdom of Saudi Arabia.**  **Project Title**: **CCR Reactor screen replacement and catalyst replacement, Piping&Welding Activity Inspection, Furnace repair,** Working as **Sr**.**QA /QC** from March 2020 to April 2020.     * **WELDING INSPECTION** * Conducting the welding procedure qualification tests & Welder performance qualification tests for butt joints, tube to tube joints & plate joints. * Monitoring stage wise welding parameters including pre-heating & post heating as per the WPS. * Inspection of welding consumables and ensuring the proper storage and handling of welding consumables and controlled in accordance with approved consumable control procedure. * Monitoring welder’s performance & preparation of weld defect analysis report. * Establishing welding sequences for structures to avoid distortion. * Verifying Material test certificates for welding consumables & raw materials. * Executing periodical calibration for measuring instruments, welding equipment & ovens. * RT Film review and interpretation. * **ROLES DURING ABOVE PERIODE** * Responsible for the Fabrication Shop and Shutdown site day to day organization and handling of manpower and equipment in order to achieve acceptable performance output both in terms of quality and quantity within the hours worked for the Project works. * Carryout / Co-ordinate all inspection and test requirement of the project at all stages as per the approved ITP and contract requirements. * Experienced in expediting the projects of static equipment fabrication and   bought out items at supplier’s places   * Implementation and Supervision of all Sub-Contractor’s QCP/ Procedures and Work instructions. * Assist in carrying out HSE inspection. Zero accidents and rejections from Clients. * Meeting strict targets in accordance with HSE & Quality parameters. * Ensure proper PPEs are issued to the worker and compliance. * Witness and Monitor of Heat treatment, Hydro-test, Pneumatic test and NDT. * Involved in preparation of all inspection formats & procedure for QCM& QSM. * Calibration of all monitoring &measuring instruments such as tape, venire caliper, Dial gauge, pressure gauges etc. Maintaining their records as per QSM, SAP ,EMS AND ERP in system.   **Company : Al Zamil Heavy Industries LTD.**  **Location :** Saudi Arabia  **Position**  : SR.QA/QC Engineer ( inspector)[ HANDLE 15 PERSON]  **Duration :** 25th October 2017 to 23rd October 2019  **Client : Saipem, ARAMCO, Kinetics Technology, FHD, Petrorabigh.**  Al zamil heavy industries ltd :- Authorized to **construction and maintenance** as per an **ASME“U”,:U2”,“R”Stamp Aramco standard & ISO 9001:2008 Certified.** The company in fabrication and erection, Reactor, filter, cyclone, column, Heat Exchanger, Pressure Vessels, Storage Tank, Skid.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Responsible for the Fabrication Shop day to day organization and handling of manpower and equipment in order to achieve acceptable performance output both in terms of quality and quantity within the hours worked for the Project works. * To carry out specifically the instruction given by the Fabrication Manager and ensure that the work being carried out is in accordance with company procedures and also that safety regulations are observe by the men under his control. * Review materials test certificates for compliance with the standards. * Handled the workers and maintain the production as per schedule, execution of the project and to maintain the quality of product as per QAP. * Handling troubleshooting, failure analysis, root cause analysis & metallurgical evaluations. * Confirming completion of all activities before releasing job for Heat treatment. * Review &Approval of HTR (Heat treatment Request) with respect to approved Drawing & Code/Standards. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. * Verifying Support arrangement & Thermocouple locations per approved   HTR before releasing job for Heat treatment.   * Establishing welding sequences for structures to avoid distortion. * Reports non-conformance's and assists in implementing Corrective Action Conducts stage / final inspection and releases the product for the further processing. Supervising all construction related activities & calibrations.   **Company : Sagar Contracting PVT LTD. (Contracting and Services company Oil and Gas)**  **Location :** Nigeria  **Position : SR.QC ENGNEER**(Inspector) [HANDLE 6 PERSON]  **Duration :** 6 June 2017 to 26 July 2017  **Client**  :Sterling oil and gas ltd  **Sterling oil and gas ltd**:-Authorized to constructs as per **API650, API620 Standard**. The company is engaged in fabrication and erection of oil and gas and water storage tank piping works, Barge construction.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Execute the field welding inspection, surveillance and Quality Control activities on site, collecting the relevant objective. Ensure that all welding operations are executed in accordance with all relevant Codes of Practices * and Company procedures/practices/Quality Control Plans/Inspection & Test Plans. Carry out visual inspections and issues relevant reports. * Inspection of raw materials & test certificates and the material identification for further traceability. Preparation of material inspection report for the inspected material. All material TC and lab test TC maintained properly. * Witnessing of Testing at Laboratory as per Material Specification, grade and QAP Requirement. * Inspection of pressure Vessel, heat exchangers and other various types of Equipment . * Inspection of pressure Vessel, heat exchangers and other various types of Equipment from raw material to Final product. * To check the Dimension and ovality of shell, Dish end, fit up, welding, Final dimension, Quality of the jobs, hydro test and Pneumatic testing as per drawing and QAP requirement. * Checking Projection / Orientation / Elevation / Levelness of Nozzles as per Drawing. * To make Inspection report for Acceptance, Rejection and Remarks and forward to Client’s. * Final inspection of structural welding & dimensional inspection of the finished products. * Welding In process inspection / Spot check to ensure qualified Welder, procedure and consumable in use. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. Witness of hydro and pneumatic test. * Checks NDT reports and establishes welding repair requirements. Responsible to organize in conjunction with construction all facilities required to conduct various NDT methods; monitor the progress of NDT, repair activities, etc. Responsible to effectively communicate the NDT status, general welding performance and the NDT subcontractor's performance. * Maintaining the Calibration records and Ensuring Periodical calibration of inspection Instruments and Gauges. Maintaining their records as per QSM, SAP ,EMS AND ERP in system. * To responsible for the complete inspection as required by the existing company standard codes & Specifications. |
| **Company : Kharafi National (Contracting and Services company Oil and Gas)**  **Location :** Kuwait  **Position**  :QA/QC inspector (Welding Fabrication & Mechanical )  **Duration :** 25st January 2014 to 28 February 2017.  **Client :** KNPC,KOC  Kharafi National:-Authorised to **Construction, Turnaround** Maintenance and **Shutdown** Maintenance as per an **ASME“U”,:U2”,“R”Stamp, AWS, KOC AND KNPC STANDARD ,ISO 9001:2008 Certified.** The company in fabrication of Centrifuge machine, Pusher shaft Centrifuge machine, Heat Exchanger, Pressure Vessels, Storage Tank.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Conducting the welding procedure qualification tests & Welder performance qualification tests for butt joints, tube to tube joints & plate joints. * Monitoring stage wise welding parameters including pre-heating & post heating as per the WPS. * Inspection of welding consumables and ensuring the proper storage and handling of welding consumables and controlled in accordance with approved consumable control procedure. * Monitoring welder’s performance & preparation of weld defect analysis report. * Establishing welding sequences for structures to avoid distortion. * Verifying Material test certificates for welding consumables & raw materials. * Executing periodical calibration for measuring instruments, welding equipment & ovens. * Carryout / Co-ordinate all inspection and test requirement of the project at all stages as per the approved ITP and contract requirements. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. * Experienced in expediting the projects of static equipment fabrication and * bought out items at supplier’s places * Implementation and Supervision of all Sub-Contractor’s QCP/ Procedures and Work instructions. * Monitoring welder’s performance & preparation of weld defect analysis report. * Establishing welding sequences for structures to avoid distortion. * Verifying Material test certificates for welding consumables & raw materials. * Executing periodical calibration for measuring instruments, welding equipment & ovens. * Maintaining the Calibration records and Ensuring Periodical calibration of inspection Instruments and Gauges. Maintaining their records as per QSM, SAP ,EMS AND ERP in system.   **Company : Dubai Drydocks World ( SHIPYARD)**  **Location :** Dubai (OFFSHORE)  **Position :** QC Inspector(WELDING AND STRUCTUR)  **Duration :** 21st January 2013 to 25 December 2013  **Client : DNV AND SBM**  **Dubai Dry docks world.** Is **Manufacture** and **Maintenance** as per AWSD1.1, AWS D1.6 ,DIN, API 1104 of rig , offshore platform, piping spool, and maintenance of ship, **Solan** project under water Oil storage tank, **FLNG** project ,LNG offshore ,Jacket and Hook-up.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Execute the field welding inspection, surveillance and Quality Control activities on site, collecting the relevant objective. Ensure that all welding operations are executed in accordance with all relevant Codes of Practices. * To make Inspection report for Acceptance, Rejection and Remarks and forward to Client’s. * Final inspection of structural welding & dimensional inspection of the finished products. * Welding In process inspection / Spot check to ensure qualified Welder, procedure and consumable in use. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. * Checks NDT reports and establishes welding repair requirements. Responsible to organize in conjunction with construction all facilities required to conduct various NDT methods; monitor the progress of NDT, repair activities, etc. Responsible to effectively communicate the NDT status, general welding performance and the NDT subcontractor's performance. * Maintaining the Calibration records and Ensuring Periodical calibration of Instruments and Gauges. * To responsible for the complete inspection as required by the existing company standard codes & Specifications. * Responsible for raising RFI and coordinates with client Inspector for all “Hold Points” activities. Carry out the inspection as per the approved Inspection & Test Plan (ITP) * Inspection of welding consumables and ensuring the proper storage and handling of welding consumables and controlled in accordance with approved consumable control procedure. * Monitoring welder’s performance & preparation of weld defect analysis report. * Establishing welding sequences for structures to avoid distortion. * Verifying Material test certificates for welding consumables & raw materials. * Executing periodical calibration for measuring instruments, welding equipment & ovens.   **Company : PIPAVAV SHIPYARD( AVISHKAR GROUP PVT LTD)**  **Location :** Rajula, Ambreli  **Position :** QA/QC Engineer ( Welding and Structure)  **Duration :** 2nd January 2012 to 12th July 2012  **Client : Pipavav defence & Offshore Engineering Co. Ltd (Shipyard, Dry Docks)**  **Pipavav Defence & Offshore Engineering Co. Ltd.** Is construction of rig , platform , hook-up, shipbuilding ,piping spool, and maintenance of ship.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Responsible for the Fabrication Side day to day organization and handling of manpower and equipment in order to achieve acceptable performance output both in terms of quality and quantity within the hours worked for the Project works. * To carry out specifically the instruction given by the Fabrication Manager and ensure that the work being carried out is in accordance with company procedures and also that safety regulations are observe by the men under his control. * Machines and materials issued to him for the work must be handled with proper care and secured safely at the end of the working day. * Review materials test certificates for compliance with the standards. * Handled the workers and maintain the production as per schedule, execution of the project and to maintain the quality of product as per QAP. * Establishing welding sequences for structures to avoid distortion. * Reports non-conformance's and assists in implementing Corrective Action Conducts stage / final inspection and releases the product for the further processing. Supervising all construction related activities & calibrations. * To make Inspection report for Acceptance, Rejection and Remarks and forward to Client’s. * Final inspection of structural welding & dimensional inspection of the finished products. * Welding In process inspection / Spot check to ensure qualified Welder, procedure and consumable in use. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. * Checks NDT reports and establishes welding repair requirements. Responsible to organize in conjunction with construction all facilities required to conduct various NDT methods; monitor the progress of NDT, repair activities, etc. Responsible to effectively communicate the NDT status, general welding performance and the NDT subcontractor's performance. * Maintaining the Calibration records and Ensuring Periodical calibration of Instruments and Gauges. * To responsible for the complete inspection as required by the existing company standard codes & Specifications.   **Company : Oriental Manufacturing PVT.LTD**  **Location**  **:**Ranoli, Vadodara,  **Position**  **:** QA/QC Engineer.( Welding and Fabrication)  **Duration** **:** 08 September 2011 to 26 December 2011  **Oriental Manufacturing**. Authorised to construct as per an **ASME “U”, :U2”, “R” –Stamp & ISO 9001:2008 Certified.** The company in fabrication of Centrifuge machine, Pusher shaft Centrifuge machine, Heat Exchanger, Pressure Vessels, Storage Tank.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Execute the field welding inspection, surveillance and Quality Control activities on site, collecting the relevant objective. Ensure that all welding operations are executed in accordance with all relevant Codes of Practices * and Company procedures/practices/Quality Control Plans/Inspection & Test Plans. Carry out visual inspections and issues relevant reports. * Inspection of raw materials & test certificates and the material identification for further traceability. Preparation of material inspection report for the inspected material. All material TC and lab test TC maintained properly. * Inspection of pressure Vessel, heat exchangers and other various types of Equipment from raw material to Final product. * To check the Dimension and ovality of shell, Dish end, fit up, welding, Final dimension, Quality of the jobs, hydro test and Pneumatic testing as per drawing and QAP requirement. * Checking Projection / Orientation / Elevation / Levelness of Nozzles as per Drawing. * To make Inspection report for Acceptance, Rejection and Remarks and forward to Client’s. * Final inspection of structural welding & dimensional inspection of the finished products. * Welding In process inspection / Spot check to ensure qualified Welder, procedure and consumable in use. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. Witness of hydro and pneumatic test. * Dispatch inspection of vessel. * Stamping on Name plate& taking Rub off * Inspection of spare &loose items as per packing list. * Preparing & issuing compliance certificate & Release Note before dispatch.   **Company : Bader Mulla& Brother Company W.L.L.**  **Location** **:** Kuwait  **Position :** QA/QC Inspector ( Welding and Fabrication)  **Duration :** 14TH February 2010 to 02nd February 2011.  **Client : KNPC , KOC an d Burgan**  **Al-mulla Steel, Suiba** Authorized to construct as per **ASME U-Stamp, API 650, KOC & KNPC Standard**. The company is engaged in fabrication and erection of oil and gas and water storage tank piping works.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Execute the field welding inspection, surveillance and Quality Control activities on site, collecting the relevant objective. Ensure that all welding operations are executed in accordance with all relevant Codes of Practices * and Company procedures/practices/Quality Control Plans/Inspection & Test Plans. Carry out visual inspections and issues relevant reports. * Inspection of raw materials & test certificates and the material identification for further traceability. Preparation of material inspection report for the inspected material. All material TC and lab test TC maintained properly. * Inspection of pressure Vessel, heat exchangers and other various types of Equipment from raw material to Final product. * To check the Dimension and ovality of shell, Dish end, fit up, welding, Final dimension, Quality of the jobs, hydro test and Pneumatic testing as per drawing and QAP requirement. * Checking Projection / Orientation / Elevation / Levelness of Nozzles as per Drawing. * To make Inspection report for Acceptance, Rejection and Remarks and forward to Client’s. * Final inspection of structural welding & dimensional inspection of the finished products. * Welding In process inspection / Spot check to ensure qualified Welder, procedure and consumable in use. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. Witness of hydro and pneumatic test. * Dispatch inspection of vessel. * Stamping on Name plate& taking Rub off * Inspection of spare &loose items as per packing list. * Preparing & issuing compliance certificate & Release Note before dispatch.   **Company : H L E Engineers PVT. LTD.**  **Location :**Navsari, Gujarat, India  **Position :** QA/QC Engineer( Fabrication & Welding)  **Duration :** 7th July 2005 to 20th December 2009  **H L E Engineers Pvt. Ltd.** Maroli. Authorized to construct as per **ASME U-Stamp**. The company is engaged in fabrication of Pressure Vessels & Chemical Machinery like Auto Clave, Agitated Notch Filter & Dryer, Rotary Vacuum Pedestal Dryer (RVPD), Extractor etc.   * **ROLES AND RESPOSIBILITY DURING DUTY.** * Execute the field welding inspection, surveillance and Quality Control activities on site, collecting the relevant objective. Ensure that all welding operations are executed in accordance with all relevant Codes of Practices * Company procedures/practices/Quality Control Plans/Inspection & Test Plans. Carry out visual inspections and issues relevant reports. * Inspection of raw materials & test certificates and the material identification for further traceability. Preparation of material inspection report for the inspected material. All material TC and lab test TC maintained properly. * Inspection of pressure Vessel, heat exchangers and other various types of Equipment from raw material to Final product. * To check the Dimension and ovality of shell, Dish end, fit up, welding, Final dimension, Quality of the jobs, hydro test and Pneumatic testing as per drawing and QAP requirement. * Checking Projection / Orientation / Elevation / Levelness of Nozzles as per Drawing. * To make Inspection report for Acceptance, Rejection and Remarks and forward to Client’s. * Final inspection of structural welding & dimensional inspection of the finished products. * Welding In process inspection / Spot check to ensure qualified Welder, procedure and consumable in use. * Inspection / Evaluation of DPT/MPT/RT/UT testing reports, Welding Qualification Certifications, WPS, PQR as per applicable codes and standards. Witness of hydro and pneumatic test. * Maintaining the Calibration records and Ensuring Periodical calibration of Instruments and Gauges. * To responsible for the complete inspection as required by the existing company standard codes & Specifications. * Responsible for raising RFI and coordinates with client Inspector for all “Hold Points” activities. Carry out the inspection as per the approved Inspection & Test Plan (ITP) * Dispatch inspection of vessel. * Stamping on Name plate& taking Rub off * Inspection of spare &loose items as per packing list. * Preparing & issuing compliance certificate & Release Note before dispatch.   **This is to express that the above comprehensive statement rendered is true& correct to best of my knowledge.**  Your'sSincerely  **JAYESHBHAI. PATEL** | |