



Emerick D. Ilagan

Email Address: ilaganemerick@yahoo.com.ph

POSITION: QC Inspector

CERTIFIED WELDING INSPECTOR (CSWIP3.1)

Certificate Number: 438940

Expiry Date: 20 April 2026

CBT PASSED (STRUCTURAL / WELDING)-ARAMCO SAP NO:80011485

OBJECTIVE:

Intend to build a career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging and creative environment. A challenging QC Inspector position, where my experienced, and accomplishment will contribute to the success of your organization. I would like to take some challenging career and experience in Construction of Marine, Offshore, Petrochemical, Refinery, Mining, Power Plant, and Oil and Gas Industry too.

CAREER PROFILE

- Self-motivated, responsible and experience at working in fast paced environment.
- Recognized for dedication and ability to achieve results.
- Confident and poised in interaction with individuals at all levels.
- Skilled organizer and problem solver with the ability to consider all option before making a decision.
- Good humored and enthusiastic under pressure.

PROFESSIONAL AND OTHER RELATED SKILL

- Almost Fourteen (14) years of extensive experienced in Engineering Construction and Procurement Company in the field of QA/QC on the various project such as Oil and Gas, Floating Production Offloading Storage Vessel (FPSO), Mobile Offshore Drilling Units, Fixed Platform, Onshore/Offshore/HUC, Semi-Submersible Drilling Rig, Jack-Up, Refineries & Petrochemicals.

- Involve in Structural, Mechanical, Piping works from fabrication up to installation/ erection stages.
- Implement QA/QC Standard Procedure, ITP, Project Specification, Fabrication procedure and other related Codes and Standard until project completion.
- Has the ability to work with pressure to ensure the completion on or before the schedule.



Employment Record / Working Experience

Position : QC Inspector Welding / Structural
Inclusive Date : March 28, 2020 – Present
Company : HDEC (Hyundai Engineering Construction Co., Ltd.)
Department : QA/QC DEPT.
Project : MIP-06 Marjan Increment Program (TANAJIB ONSHORE OIL TERMINAL FACILITIES PROJECT- SAUDI ARAMCO)
Location : Tanajib, Kingdom of Saudi Arabia

- Assigned as QC Steel Structure Inspector for ONSHORE OIL TERMINAL FACILITIES
- Applied SATIP, SAIC, SAES, SAMSS & PIP's, AISC, AWS D1.1, ASME, API and other international standard.
- Carrying out inspection at Main Process Pipe Rack / Brownfield for Revamping Structure.
- Attend pre Kick-Off meeting to the Sub-Vendor for Quality matters and requirements as per project Specification.
- Carrying out inspection of Material Receiving Inspection of Fabricated Steel Structure.
- Carrying out inspection of Material Receiving Inspection Plate, Tubular Pipe, Welding Consumables.
- Assign as QC Structural Welding at Sub-Vendor / Sub-Contractor Fabrication Shop for Steel structure (Material Receiving, Welding Consumables, Fit-Up, Dimensional, In-process Welding, Visual, Coordination for NDE Requirements, Clients and Third Party coordination)
- Monitor Materials Storage, Handling and Preservation from Laydown and Erection Site.
- Monitor Subcontractor Site Activities (Fabrication and Installation)
- Witness Fit-up Inspection, Welding Visual Inspection from fabrication and erection stages of Structural connections.
- Witness Fit-up Inspection and Welding Visual Inspection before and after modification for Structural Modification and Tie-in works.
- Coordinate NDT / Third Party team for NDT Testing as per the requirements / matrix.
- Monitor Welder / Welding operator qualification and checking of welding parameters in fabrication and erection site.
- Inspection of Anchor bolt settlement (check orientation, projection, alignment)
- Inspection of Support foundation prior to Installation of Structural (chipping, orientation, levelling of pad / shim plate, centerline)
- Inspection of Access Structure Installation for Mechanical Equipment Static & Rotating (Flare, Furnace, Tank, etc.)
- Carried Out activities for Non-Shrink and Epoxy Grout for Structural Pipe Rack & Mechanical Static & Rotating.

- Witnessed / Inspect Bolting Connection as per Project Specification and Standard Procedure
- Coordinate Approved Third Party for Non-Shrink / Epoxy Grouting Activity
- Carried out Inspection for Modification and Additional Structural Supports for Existing Pipe Rack
- Review Dimensional Survey report base on tolerances and procedure.
- Raised Inspection Notification thru EPM System.
- Coordinate SAPID (Saudi Aramco Project Inspection Dept.) regarding the inspection schedule.
- Raise and Monitor Punch list works from erection and completion of structural works.
- Reporting to QC Supervisor regarding quality updates and issue on site.
- Prepare and submit Inspection report to SAPID/SAPMT
- Response to Company Violation / Comments (General Comments, Pro-Active, Standard Violation thru EPM System)

Position : QC Inspector Welding / Structural
Inclusive Date : October 12, 2017 – February 29, 2020
Company : HDEC (Hyundai Engineering Construction Co., Ltd.)
Department : QA/QC (Mechanical Dept.)
Project : Saudi Ethane Deep Recovery Facility (Uthmaniyah Gas Plant – SAUDI ARAMCO)
Location : Al Ahsa, Kingdom of Saudi Arabia

- Assigned as QC Structural Inspector for OFFSITE FACILITIES FLARE, INTER-CONNECTING PIPE RACK, NEW-DESIGN OF CONXTECH PIPE RACK STRUCTURE, BROWNFIELD (LIVE PLANT) & REVAMPING STRUTCURE.
- Applied SATIP, SAIC, SAES, SAMSS & PIP's related to Steel Structural
- Carrying out inspection at Main Process Pipe Rack / Brownfield for Revamping Structure.
- Attend pre Kick-Off meeting to the Sub-Vendor for Quality matters and requirements as per project Specification.
- Carrying out inspection of Material Receiving Inspection for Fabricated Steel Structure, Handrail, ladder, Grating, Pipe Support, Welding Consumables.
- Monitor Materials Storage, Handling and Preservation from Laydown and Erection Site.
- Monitor Subcontractor Site Activities (Fabrication and Installation)
- Fit-up Inspection and dimensional (Joint Design / Detail, Gap, Orientation) as per WPS and IFC Drawing.
- Witness Fit-up Inspection and Welding Visual Inspection before and after modification for Structural Modification and Tie-in works.
- Monitor site welding activities (Welder Qualification, WPS, Pre-Heating, In-Process Welding, Post Welding)
- Verify and monitor calibration of Welding Equipment (Welding machine, Baking Oven, Quiver, etc.)
- Monitor and Check welding consumable storage and issuance.
- Visual Inspection / Acceptance after welding prior for NDT Test
- Coordinate NDT / Third Party team for NDT Testing base on the requirements.
- Inspection of Anchor bolt settlement (check orientation, projection, alignment)
- Inspection of Support foundation prior to Installation of Structural / Equipment (chipping, orientation, levelling of pad / shim plate, centerline)
- Inspection of Access Structure Installation for Mechanical Equipment Static & Rotating (Flare, Vertical/Horizontal Vessel, Heat Exchanger, Steam Turbine Generator, etc.)

- Carried Out Inspection of Non-Shrink and Epoxy Grout for Structural, Mechanical Equipment (Static / Rotating).
- Witnessed / Inspect Bolting Connection as per Project Specification and Standard Procedure
- Coordinate Approved Third Party for Non-Shrink / Epoxy Grouting Activity
- Carried out Inspection for Modification and Additional Structural Supports for Existing Pipe Rack
- Review Dimensional Survey report base on tolerances and procedure.
- Raised Inspection Notification thru QMIS System.
- Coordinate SAPID (Saudi Aramco Project Inspection Dept.) regarding the inspection schedule.
- Raise and Monitor Punch list works from erection and completion of structural works.
- Reporting to QC Supervisor regarding quality updates and issue on site.
- Prepare and submit Inspection report to SAPID/SAPMT
- Response to Company Violation / Comments (General Comments, Pro-Active, Standard Violation thru QMIS and EPM Portal System)

Position : **QC Welding / Structural**
Inclusive Date : **November 29, 2015 – January 8, 2017**
Company : **NBTC/KTI Engineering &Construction Co., Ltd**
Department : **QA/QC SMP Team**
Project : **KNPC-Clean Fuel Project – Mina Al-Abdulla Refinery 2**
Location : **Kuwait**

- Review and Familiarize Project Requirement, codes & Standards, Specification, Inspection & Test Plan and related control documents.
- Carrying out the Structure Inspections at all the Stages of Construction like fabrication of Panel, Sub-Assembly, Block, Grand Block Assembly, Pipe Rack, Sub-Pipe Rack, Hydrogen Reformer Structure, Fire Heater Radiant Module, Lower/Upper Convection Module, Pre-Heat Boiler, Waste Heat Boiler, Air Intake, Stack Module, Platform, Pipe supports etc.
- Carrying out Inspection at all stages of Assembly Structure, Erection of Structure for Mechanical Parts and equipment like Reformer, Lower/Upper Convection, Waste Heat Boiler, Air Pre Heater, Air Combustion Pre Heater, Compressor and Cooling Tower Structural Support, Flare Module, Flare Stack, Air Duct & Burner.
- Carrying out Structural inspection at all stages of assembly, erection, foundation for mechanical and equipment components, piping supports and piping.
- Carrying out Equipment Receiving inspection and Installation (Verification of Tagging, Orientation, and preservation).
- Carrying out inspection of Receiving Inspection of Material as per Project Procedure & Specification.
- Providing direction, support and instructions concerning quality matters to Site/Construction Team regarding work procedure, standard procedure and quality matters.
- Raised Site Technical Query regarding conflict on drawing versus actual including modification.
- Raise and Monitor Punch list works from fabrication, erection and completion of structural works.
- Raised RFI (Request for Inspection) &ERFI (Engineering Request for Information) to Clients/PMC.
- Coordinates Project Management Consultant/Company regarding Inspection Schedule.
- Witness Fit-up Inspection, Visual Inspection from fabrication and erection stages of Structural members.

- Review Dimensional Survey report base on tolerances and procedure.
- Witnessed / Inspect Bolting Connection as per Project Specification and Standard Procedure
- Make an IR and ITR daily. (Inspection Requisition and Inspection Test Report)
- Monitor Welder / Welding operator qualification and checking of welding parameters in fabrication and erection site.
- Coordinate Clients and PMC regarding the inspection schedule
- Kept updating all drawings and verified/confirmed all revised drawing to fabrication and erection.
- Monitor NDT requirements base on NDT Test Plan for Structural / Piping NDT Specification & Requirements
- Reporting to QC Coordinator/Supervisor regarding quality updates and issue on site.
- Prepare and submit Inspection report to Clients/PMC.
- Reviewed and Submit welding records thru SAP System.

Position : **QC Welding / Structural**
Inclusive Date : **November 25, 2013 – November 13, 2014**
Company : **Daewoo Shipbuilding & Marine Engineering (DSME)**
Department : **Quality Management Group II (Structural/Piping)**
Project : **INPEX ICTHYHS GAS FIELD DEVELOPMENT PROJECT**
Location : **Geoje Island, South Korea**

- Carrying out the Hull Structural & Top Side Structure Inspections at all the Stages of Construction like fabrication of Panel, Sub-Assembly, Block, Grand Block Assembly, Pipe Rack, Electrical Module, Main Power Gen Module, Heating Medium Module, Cooling Medium Produced Water Module, MEG Generation Module, MEG/Mercury Removal Module, Flash Gas Compression Module, Separation / Fuel Gas Module, Flare Structure, Module Stood Support, Mooring Foundation, Crane Pedestal, Flare Tower Foundation, Riser I-Tube Support, Green Water Protector Support, Node Structure, Outfitting (Vertical Ladder, Grating, Platform, E&I Support, Pipe Support, Anode etc.)
- Make an IR and ITR daily. (Inspection Requisition and Inspection Test Report)
- Monitor Welder / Welding operator qualification and checking of welding parameters in fabrication and erection site.
- Coordinate Clients and Class surveyor regarding the inspection.
- Verified and monitor SDR (Site Defect Report) and USR (Un-Schedule Survey Report) issued by Clients and Class Surveyor.
- Submit daily welding records for Structural/Piping to clients via SAP system.
- Kept updating all drawings and verified/confirmed all revised drawing to fabrication and erection.
- Conduct Internal Survey of all close Compartment / Tank prior for Air testing.
- Witnessed/Conduct preliminary Vacuum / Air Testing prior for acceptance.
- Monitor NDT requirements base on NDT Test Plan for Hull & Topsides.
- Check all Anodes base on Anode Tank arrangement drawing.
- Check all Hull Draft Mark including Tank boundary base on Hull Draft Mark arrangement.
- Reporting to QC Coordinator/Supervisor regarding quality updates and issue on site.
- Prepare and submit Inspection report to clients and class surveyor.
- Reviewed and Submit welding records thru SAP System

Position : **QC Welding / Structural**
Inclusive Date : **Jun 15, 2012 – July 02, 2013**
Company : **Sapura Kencana Petroleum**
Department : **QA/QC HUC TEAM**
Project : **Restoration of Bekok-C Platform & Upgrading of SAMARANG Platform for Petronas Carigali Sdn Bhd**
Location : **Terrengganu / Labuan Malaysia**

- Review and Familiarize Project Requirement, codes & Standards, Specification, Inspection & Test Plan and related control documents.
- Assign as QC Structural for Jetty Structural works, like Cat Walk Structure, Loading Arm Structure, Trestle, Rubber Fender and Anode.
- Assign as QC Structural for Fixed Platform at Offshore Hook-Up Commissioning for Structural works like Cellar Deck, Sea Deck, Process Deck, Flare Bridge, Flare Tower, Living Quarter Structure.
- Ensured implementation of Quality Control Plan (QCP), Project Procedures and Specifications. Input all details to drawing, Weld Marking, Joint No; Marking (Identifications).
- Preparation of Work Procedure / QA/QC Procedure from Fabrication up to Installation
- Conduct fit-up and weld visual inspection, dimensional inspection, in-process inspection, final inspection, and structural and piping.
- Ensuring that the fabrications carried out in accordance with the approved plans, specification and procedures and Welding works carried out by qualified welders in accordance with the approved WPS.
- Assisting Welding Engineer for Welding / Welder Operator for Welder Qualification Testing.
- Coordinate Work-pack Team Leader, Operation and Construction Team Leader regarding the QA/QC matter.
- Assist Senior QA/QC Engineer for audits activities.
- Monitor welding consumables (log in/out).
- Keep all QA/QC documents, reports and other documents related to QA/QC.
- Coordinate clients regarding Inspection and Testing.
- Keep updating all drawings such as Fabrication/Installation & Welding Map.
- Monitor NDE requirement base on NDT Matrix.
- Coordinate Onshore Team regarding quality matters and queries.
- Coordinate Clients Inspector /PMT regarding inspection schedule and acceptance.

Position : **QC Welding / Structural**
Inclusive Date : **Feb 13, 2012 – June 02, 2012**
Company : **BRUNEL TECHNICAL SERVICES SECONDED TO (Transerve Pte. Ltd)**
Department : **QA/QC**
Project : **Roy Hill Iron Ore Project**
Location : **Surabaya Indonesia**

- Review and Familiarize Project Requirement, codes & Standards, Specification, Inspection & Test Plan and related control documents.

- Ensured implementation of Quality Control Plan (QCP), Project Procedures and Specifications. Input all details to drawing, Weld Marking, Joint No, Marking (Identifications).
- Responsible for the Material Traceability and dimensional inspection.
- Inspection of Fit-ups (Root Gap & Face, Bevel Angle, Alignments & Orientation)
- Inspections of Welding Consumables to Monitor the Welder's Performance and Welding activities to ensure the work is being carried out in accordance with the approved welding procedure.
- Ensure all welding activities based on approved WPS & Project Specification.
- Coordinating with III party agencies for qualification tests, Receiving inspection, and liaising with suppliers for any quality issues. Welding data statistical analysis and monitoring trends.
- Co-ordination with Clients for Inspection and Testing.
- Witnessed Hydro test, Leak test, Pneumatic test, Pad leak test, Flushing/Air blowing.
- To handle Inspection activities individually Structural and Piping, Monitor and Control all Quality Control Related documents for all stage Inspection up to release on complete product.
- Witnessed MPI Testing for Lifting Lugs (before and after), Splice Joints of Skid Chassis, Column to Column connection and Special area.
- Cross check on client specification to our design / fabrication details
- Maintain of Inspection records for traceability.

Position : QC Welding / Structural
Inclusive Date : February 02, 2011 – June 01, 2011
Company : CESCO Offshore Construction Services Inc.
Department : QA/QC
Project : EPC of Storage Tank for Flying-V (1Unit)
Location : San Fernando, La union

- Implement Quality Assurance plan, procedures, report form and flow chart.
- Conduct actual inspection of materials, to conform to reference standards and specification.
- Perform in-process inspection before and after fabrication or erection.
- Implement approved working procedure according to standards.
- Coordinate with the key personnel involved in the project, pertaining to quality matters.
- Ensure that all NDE requirements are met.
- Keep records of all project relevant documents and reports.
- Initiate in raising of non-conformity reports.
- Coordinate Clients for final inspection and submittal of reports
- Prepare documentation and report prior to turn over to clients.
- Review customer specifications to ensure all technical aspects of contract are clear and understood.
- Liaise with the Customer on all quality, inspection and testing requirements.
- Understanding and implementation of inspection test plan
- Monitor and control the quality of production according to standard and test plan.
- Coordinate NDT contractor prior for NDE
- Visual weld joints prior for NDE.
- Witnessed PT & MT for all NDT Matrix requirement, Splice & Lifting Lugs.
- Prepares documentation and reports prior to turn – over to Clients.
- Review NDT Test Plan
- Coordinate contractor for the availability of joints prior for NDE

- Monitor Welder List and Continuity Record.

Position : QC Welding / Structural
Inclusive Date : November 20, 2009 – November 15, 2010
Company : Atlantic Gulf & Pacific Company of Manila
Department : QA/QC Dept.
Project : BPOCC Project – Foster Wheeler
Location : San Roque Bauan Batangas

- Implement Quality Assurance plan, procedures, report form and flow chart.
- Conduct actual inspection of materials, to conform to reference standards and specification.
- Perform in-process inspection before and after fabrication or erection.
- Implement approved working procedure according to standards.
- Coordinate with the key personnel involved in the project, pertaining to quality matters.
- Ensure that all NDE requirements are met.
- Keep records of all project relevant documents and reports.
- Initiate in raising of non-conformity reports.
- Coordinate Clients for final inspection and submittal of reports
- Prepare documentation and report prior to turn over to clients.
- Review customer specifications to ensure all technical aspects of contract are clear and understood.
- Liaise with the Customer on all quality, inspection and testing requirements.
- Provide a focal point for all technical based queries from subcontractors and suppliers.
- Provide support to the operations and maintenance team and subcontractors.
- Support Discipline Engineers in the preparation of work packs, Inspection and Test Plans and associated method statements and work instructions.
- Provide support to the Discipline Engineers relating to welding technology and inspection.
- Ensure Customer quality requirements are adhered to and that company procedures are followed.
- Assess and monitor the competence of external providers to provide compliant products and/or services.
- Coordinate and/or undertake inspection activities and prepare inspection records.
- Facilitate the identification, reporting, investigation, disposition and follow-up of process or product non-conformance.
- Initiate and verify suitability of corrective or preventive action where required to eliminate existing or potential causes of non-conformance.
- Witnessed / Monitor NDT requirement for Splice Joint, NDT Matrix for Structural, PT & MT of Lifting Lug.

Position : QC Welding / Structural
Inclusive Date : November 30, 2006 – November 21, 2009
Company : Keppel Philippines Marines Inc.
Department : QA/QC
Project : ENSCO8500-8504, Global Santa Fe, QGOG, MAERSK, Floatel
 Int'l Semi-Submersible Drilling Rigs
Location : San Miguel Bauan Batangas

- Carrying out the Structural Inspections at all the Stages of Construction like fabrication of Panel, Column Structure, Outfitting Structure, Aft and Forward Thruster Room Structure from bottom to Pontoon Deck Level, Pump Room Structure from Bottom Level to Pontoon Deck Level, Void Tanks, Bilge Tanks, Modules, Equipment Foundations & Installation, Spool fabrication and Reviewing the Piping Test Package, Line Check before Hydro test, Re-instatement Inspection, Mechanical Completion, Witnessing Hydro test, Leak Test, RT Monitoring.
- Witnessing of Load Test on Mechanical Handling Trolley Beams and Pad Eyes at and Pump Rooms, Forward and Aft including Thruster Rooms. Witnessing of Final Tank Inspection prior to Close-Up, Load Test, Air Test, Vacuum Test and Hydro Test in all the Tanks and Vessels.
- Make an IR and ITR daily. (Inspection Requisition and Inspection Test Report)
- Raising the Quality and Safety Issues in the Vessel Safety Co-Ordination Committee Meeting and in the Project Meeting for the Solutions and further actions with shipyard and Contractors. Monitor, investigate, identify and raises subproject quality issues to the Project Team Kept Updating the Drawing Revision, Monitored the Plan Change Memo (PCM) Raise Site Technical Query Report (STQR) for As-Built condition.
Issued the Punch list, Non-Conformance Reports (NCR) Unscheduled Inspection Report, Observation Notices, if found any missing Structures, Non-Conformity as per the Required Drawing, Standard. Tracked and monitored the Punch-list Status, and Closing those, if found rectified.
- Promote and implementation of a safe working environment for everyone on the project and the continuing establishment of an incident and injury free culture.
- Inspect the accuracy of all work and hot work permits and act as the liaison for the contractor in expediting and approval of daily work permits and hot work permits.
- Read and become well versed in all project specifications, scope of work and basis of design documents.
- Providing direction and instructions concerning quality matters to Sub-Project Quality Coordinators and administering information management and document control activities of the Lead Information Management Coordinator(s).
- Review and become well versed on contractor's inspection and test plan.
- Give hard copy of report to the Supervisor, Field Engineer and Client and Class Surveyor.
- Monitor NDT Matrix Requirements for Hull & Top Side Structural Module.
- Always coordinate with the NDT personnel for the report.
- Coordinate with Client and Class Surveyor for the acceptance of all inspection.
- Prepares documentation and reports prior to turn – over to Client and Class Surveyor.
- Report directly to the Supervisor Head and discuss alternatives / plans that could help assessed the success of the project.
- Reviewed Dimensional Construction Report given by DC Engineer.
- Analyzed and applied Hull Construction Standard and Inspection Test Plan.

Trainings and Seminars Attended

❖ **Approved QC STRUCTURAL STEEL INSPECTOR**

Upstream Project Inspection Division

By: MARJAN OIL INCREMENT PROJECT INSPECTION SECTION

❖ **Approved QC STRUCTURAL INSPECTOR**

EDRF – ETHANE DEEP RECOVERY FACILITY PROJECT for UTHMANIYAH GAS PLANT

By: Southern Area Gas Facilities Project Inspection Unit (SAGFIU) / SAUDI ARAMCO

❖ **Approved Site QA/QC Personnel/INSPECTOR (STRUCTURAL / WELDING)**

KNPC CFP-MAB2-Flour Daewoo Hyundai JV PROJECT

By: AMEC FOSTER WHEELER ENERGY LIMITED

❖ **CBT ARAMCO Qualification EXAM (Structural / Welding) (PEARSONVEU)**

iCANDLE – MALE CANDIDATE

Dammam Saudi Arabia

❖ **CSWIP 3.1 Welding Inspector Course**

Horizontal Training Center, Gold Tower

Office No. 304, 3rd Floor

Al Jubail Saudi Arabia

❖ **CSWIP 3.1 Welding Inspector Course**

TWI Technology (S.E.Asia Sdn Bhd)

No.8 Jalan TSB 10

Sg.Buloh Industrial Park, 4700 Sg. Buloh

Selangur Darul Ehsan

Malaysia

❖ **MIS-BOSIET (Basic Safety Offshore Induction Emergency Training)**

SEQU OFFSHORE SAFETY SDN BHD

Lot 1071, Kampung Sungai Kayu Ara

Jalan Jenjarum

47400 Damansara

❖ **PWS (Philippines Welding Society)**

Commonwealth Avenue, Diliman Quezon City

Manila

❖ **THERMO NITON XLT 800 XRF ANALYZER**

Brownstone Asia Tech Inc.

Atlantic Gulf & Pacific Company of Manila



EDUCATIONAL ATTAINMENT

Elementary : Bolo Elementary School (1989-1995)
Tertiary : Bauan High School (1995-1999)
College : University of Batangas
College of Engineering
1999-2005



PERSONAL INFORMATION

Age : 40
Place of Birth : San Miguel, Bauan
Civil Status : Widowed
Citizenship : Filipino
Religion : Roman Catholic
Height : 5'4
Weight : 66kgs.
Passport No. : P2038805B
Date of Issue : 21 JUN 2019
Date of Valid : 20 JUN 2029

CHARACTER REFERENCES

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Saudi Aramco Project Inspection Department

THIRD PARTY INSPECTOR – INTERTEK

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QC Manager

HYUNDAI ENGINEERING CO., LTD.

ARUMUGAM SARAVANAN

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Saudi Aramco Project Inspection Department

THIRD PARTY INSPECTOR – VELOSI

I hereby certify that the above information's are true and correct to the best of my knowledge.

Emerick D. Ilagan
Applicant's Signature