







#### Lead Auditor

Name Mr Mohammed Riaz Iqbal

Scheme QMS-2008/2015
Certification no. 01199910
Expiry Date Nov/19



SAP No: 70014800

QA /QC Manager

# Mohammed Riaz Igbal

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Senior level positions in Quality Management and Project Management system with a foremost organization

Location Preference: Middle East / Australia / North America / Europe/Asia

#### AN OVERVIEW

- An astute professional with approximately 18 years of rich experience in Quality Management Systems, Project Management Systems, Process Improvement, Vendor Quality Management Systems, Strategic Planning, Logistics, Procurement and MIS/Reporting.
- **❖** Saudi Aramco Approved QA/QC Manager SAP No: 70014800
- Saudi Aramco Approved Procurement QC Sup.
- IRCA Approved Lead Auditor
- ♦ Managed more than 270 Quality personnel on JSDP project (Contract 05\_2013)
- Accomplished 3 Lead Auditor course certified by IRCA (i.e QMS ISO 9001–2015, EMS 14001:2015 and OHSAS 18001:2007)
- **❖** Substantial Experience in EPCM Saudi Aramco Projects.
- In-depth understanding of SATIP, SAIC, SAES, SAEP, SAMSS, NMR, inspection requirement i.e. SA 175 Form and SAEP 1151.
- ❖ Project Management Professional Certified from PMI, USA PMP#2112410
- **❖** Conversant with ISO 9001:2015 Quality Management System.
- **Excellent track record of conducting quality assurance reviews of training centers (center-level review) to assess facilities, tools and equipment, administration, staff, student services and learning assessment.**
- Planning, documenting, implementing and monitoring the project Quality requirements as defined in the contract and in the project Quality plan.
- Substantial Working knowledge of internal Standards: EN, BS, ASTM, ACI, ANSI, ASME 31.3, 31.4, API 620 and 650, AWS D1.1, ASNT Level II, SMACNA, NFPA, NEMA, NACE, NEC, IEEE,
- Plan and oversee management reviews, internal audits and vendor audit/certification as appropriate
- Substantial Experience in Engineering, Procurement and Construction Phase.
- Support engineering, procurement, contracts and construction departments in resolving Quality related issues.
- ❖ Participate on third party material inspection i.e. PIM, Survey Audit
- Formulate and manage the development and implementation of goals, objectives, policies, procedures and systems pertaining to the QA / QC
- Essential Experience on MCC
- Substantial Experience in Project handbook as per SAEP-122
- Provides support to management as directed for quality activities related to internal or external organizations (customers, suppliers, subcontractors, and others).
- Performs other functions associated with this position as appropriate and directed by management

# Saudi Council Engineers - membership # 344943 and valid until Sep 14, 2020

## Quality Management Synopsis Substantial Experience:

- → Implementation on Quality Management System
- → Quality Planning
- → Quality Reporting
- → Customer integration
- → Quality in process and projects
- → Continuous improvement
- → Quality-based Supplier Management
- → Qualification on Quality
- → Audits and assessments

### **Project Management Synopsis Substantial Experience:**

- → Integrated Change Control System
- → Scope Management
- → Knowledge on WBS
- → Schedule Management
- → Cost Management
- → Earned Value Management
- → Resource Management
- → Risk Management
- → Procurement Management
- → Stake Holder Management
- → Significant experience on close phase of project

### PROFESSIONAL EXPERIENCE

Almost 18 years of professional experience in following sector

- Infrastructure, Telecommunication, Refinery, Oil & Gas Sector Experience: 15.0 y
- ♣ Information Technology Sector Experience: 2.4 y

## **CERTIFICATIONS**



- → Certified Project management Profession (PMP) from Project management Institute ,USA PMP credential No:2112410
- → ISO 9001–2015 Quality Management System Lead Auditor Training Course Certified by IRCA. (Certification No#1199910).
- → EMS 14001:2015 Environment Management System Lead Auditor Training Course Certified by IRCA
- → OHSAS 18001:2007 Occupational health and safety management systems Lead Auditor Training Course Certified by IRCA
- → Internal Quality Management System Auditor Certified by IRCA.
- → Certified by 'Brain bench Inc, USA' for C ++ and HTML
- → Certified for IATA
- → Certified for Diploma in Computer Application
- → Certified for Rastra basha Praveen
- → Occupational health and safety management systems for general industry (30 hours)
- → Occupational health and safety management systems for Construction industry (30 hours)

#### Saudi Aramco SAP

→ 70014800. (QA / QC Manager)

#### **SCHOLASTICS**

- → MBA (International Business) from Alagappa University from National Assessment and Accreditation Council, India with A Grade
- → B.E. (Electronics and Communication) from National Engineering College, Kovilpatti, ManonManium Sundaranar University, Tamil Nadu, India.

#### NOTEWORTHY HIGHLIGHTS ACROSS THE TENURES

- → Oversee the work of the Quality Assurance and Quality Control departments, ensuring that they have adequate resources and appropriate systems in place to ensure compliance with all accreditations and appropriate international and industry standards
- → Liaise with customers on a regular basis to understand and improve perceived quality performance
- → Holds the distinction of monitoring the performance of Contractor's QC staff on-site during the implementation of the approved ITP and initiate appropriate action.
- → Monitored the data & audits, issue and followed up on Nonconformity Reports (NCR), Corrective Action Requests (CARs) and Preventive Action Requests (PARs).
- → Took care of the evaluation of the prospect customer's needs, prepared sales presentations and formulated proposals.
- → Monitoring the customer's feedback

#### AREAS OF EXPERTISE

**MANAGERIAL** 

Strategic Planning

Negotiation
Costing
Product/ Project Management
Risk/ Financial Management System

Relationship Building
Warehousing / Logistics
Quality Management Systems
P & L Management
Safety and Compliance

Supplier Management Inventory Management Technical/Engineering Leadership MIS/Reporting

- Developing a framework of quality standards, procedures & systems and overseeing smooth implementation in shop floor and at supplier end.
- → Mapping quality assurance process, conducting requirement gathering, studying and analyzing workflow to design solutions.
- → Formulating and managing the development & implementation of goals, policies, procedures and system pertaining to QA/ QC and preparing/releasing monthly Quality Review Report.
- → Ensuring tests and inspections are properly understood, carried out end evaluated and that product modifications are investigated if necessary.
- → Assessing the performance of the vendors based on various criterions such as percentage for rejections, improvement rate, etc.
- → Providing guidance to the team and guiding on resolving performance bottlenecks.
- → Oversaw the preparation of Project Quality Plan as per schedule Q & SAEP 1154 Control/Supervision of all amendments & revisions.

# **CAREER SKETCH**



May 2018 - PRESENT METAG INSAAT TICARET ANONIM SIRKETI ,Saudi Arabia as QA manager

Project Title: Bachelor Housing Project - Yanbu - BHP (Contract #6600039423, BI-1000986).

#### Significant Contributions:

- Implementation of Project Quality Plan, ensuring the system complies with the requirements of ISO 9001 series and Schedule Q.
- Responsible for Provide quality awareness training across the project disciplines.
- Responsible for Provide proactive support in the development of the project process and procedures.
- Facilitate the implementation and continual improvement of the Quality Management System
- Assessing customer requirements and ensuring that these are met.
- → Recording, analyzing and distributing statistical information with appropriate higher management
- Conducting the management Meeting
- Review the all appropriate ITP for further proceedings
- Identify and communicate lessons learned.
- Implementing the effective QMS process for procurement activity.
- → Supporting the organization to acquire ISO 9001: 2015 Certification



# July-15 - April 2018 with China Harbour Engineering Co. Ltd , Saudi Arabia as

**QA** Manager

Project Title: Jizan Economic City – BCD (Contract #6600035720, BI-25-00037-0003).

Client: Saudi Aramco

Report to: Corporate QA manager / Project Director

## **Project Scope synopsis:**

# a) Civil:

- --- Construction of Coast Guard Buildings, Kiosk and WC
- --- Construction of access roads and parking lots;
- → Site development
- → Manhole and Catch Basin Works
- Reinstatement work
- Install of Landscape and irrigation system

#### b) Mechanical:

- → Tank (Metallic and non-metallic )
- → Pressure Vessel
- → Pipeline Works
- Installation of submersible Pump associate pipes
- → Installation of GRP pipe ,HDPE
- Installation of numerous types of valves
- Installation of sprinkler system
- → Installation of HVAC system
- → Structural welding

#### c) Electrical:

- → Installation of Unit Substation and feeder pillar
- → Installation of distribution Transformer
- → Installation of RMU 33 KV
- → Installation of Generator (range 100kw to 500 kw)
- → Installation of ATS

- Installation of Main Switch Board (MSB)
- Installation of Duplex pump control panel
- → Installation of Lighting Pole
- → Installation of MV & LV Power Cable
- Installation of fire alarm system
- → Installation of Control panels

## d) Instrumentation & Communication:

- → Installation of CCTV , PABX, PAS, VS
- Installation of Communication Tower
- Installation of Communication & Instrumentation Cables

### **Significant Contributions**

- → Responsible for the Prepare and implementation of Project Quality Plan, ensuring the system complies with the requirements of ISO 9001 series and Schedule Q.
- Accomplishes quality assurance human resource objectives by recruiting, selecting, orienting, training, assigning, scheduling, coaching, counseling, and disciplining employees; communicating job expectations; planning, monitoring, appraising, and reviewing job contributions; planning and reviewing compensation actions; enforcing policies and procedures
- Achieves quality assurance operational objectives by contributing information and analysis to strategic plans and reviews; preparing and completing action plans
- Develops quality assurance plans by conducting hazard analyses; identifying critical control points and preventive measures; establishing critical limits, monitoring procedures, corrective actions, and verification procedures; monitoring inventories
- Validates quality processes by establishing project specifications and quality attributes; measuring progress; documenting evidence; determining operational and performance qualification; writing and updating quality assurance procedures
- → surveillance audits
- → Enhances department and organization reputation
- → Identify relevant QA training needs and opportunities.
- → Review the all appropriate ITP for further proceedings
- → Organizing, coordinating and managing all internal and External audits
- → Preparing monthly quality reports for the sites and recommend any appropriate changes to the system
- Review the vendor and/or subcontractor's quality plan for compliance with schedule, project specifications and local authority requirements.
- → Review and approve vendor and/or subcontractor test and Inspection plan assuring its conformance with the vendor and/or subcontractor's Quality Plan, project and client specifications, and local authority requirements



July-13 - June-15 with China Communication Construction Company Ltd, Saudi Arabia as QA Manager

Project Title: Jeddah Storm water Drainage Program (JSDP) (Contract#05\_2013)

(Package 10, 11, 12 &13)

Client: JSDP (Saudi Aramco) and Amana

Consultant: AECOM

Project Value: 2 Billon Saudi Riyal Approx.

Report to: COO

Total Quality Personnel: 270 Approx.

**Overall Construction personnel: 10,000 Approx.** 

Reporting Key Quality Personnel: 5 QC manager, 2 batch plant manager, 20 Quality document controllers and 4 procurement QCs, Managed overall more than 270 QC

personnel

## Project Scope synopsis:

### e) Civil:

- Construction of Reinforced Concrete Box Culverts (RCB) and Channel
- Construction of sidewalks, curbstones, guard rail, galvanized tubular railings
- 1 Upstream Dam Channel to be lined with rock and other 2 channels' flood corridors to be cleaned.
- → Upgrading of Emergency Dam and Breaching & Lining Works of Sewerage Lake Dam
- Manhole and Catch Basin Works
- → Construction of Dam
- → PRD Installation
- Relocation, protection and demolish of existing utility works, including pipeline, signage, markings, and street furniture
- → Reinstatement work

## f) Mechanical:

- Prefabrication and Installation of fourteen (14)Pedestrian Bridges of steel truss
- → Pipeline Works
- → Upgrading of existing Underpasses (installation of submersible Pump associate pipes)
- → Installation of FRP pipe

### g) Electrical:

- Installation of Generator (range 100kw to 500 kw)
- → Installation of ATS
- Installation of Main Switch Board (MSB)
- Installation of Duplex pump control panel
- → Installation of Lighting Pole
- → Installation of Power Cable
- Relocation, protection and demolish of existing utility works, including cables and lighting

# h) Instrumentation & Communication:

- → Installation of CCTV
- → Installation of Solar Power System
- Installation of Communication & Instrumentation Cables

- → Responsible for the Prepare and implementation of Project Quality Plan, ensuring the system complies with the requirements of ISO 9001:2008 and JSDP Schedule Q.
- → Preparation, review, updating and distribution of the Project Quality Plan, and ensuring that the quality plan, procedures and objectives are understood and implemented within the quality assurance functions.

- → Issue of project quality procedure, project inspection and test plan and forms.
- → Implement the QMS and Managed the CCCC batching plant Usfan (BP# 1 & 2 ) and Kumrah (BP# 1 & 2 )
- → Monitor the 3<sup>rd</sup> party site laboratory (No of site Laboratory establish 5)
- → Managed Resident Inspector for Level 4 inspection material
- → Review of inspection report and related non-conformance reports and track for close-out of these non-conformances.
- → Evaluation of the suppliers / sub-contractor Quality system.
- → Verify by means of planned audit schedule that the requirements set in the quality plan are met.
- → Primary Point of Contact for Quality accomplishments for the project
- → Provide leadership developing and directing QA and quality improvement initiatives for all company services.
- → Monitor QA systems and advise executive team on system performance, publish statistics regarding performance against set goals.
- → Collaborate with client-facing QA representatives to ensure full customer satisfaction with the company's services.
- → Establish and maintain a QA program for monitoring supplier quality, including audits and controls.
- → Conduct risk analyses, verification, validation activities, and formal design reviews, as applicable.
- → Create and maintain QA control documentation.
- → Identify relevant QA training needs and opportunities.
- → Leading company's efforts to maintain continuous service quality by implementing process controls, data analysis and measurement devices.
- → Developing and performing tests, implementing statistics and process control tools, directing and supervising vendorsupplied materials, and maintaining effective compliance and corrective action procedures.
- → Supervising QA/QC department, recruiting, hiring and training staff. Directing employees in matters of quality and inspection, and assist in disciplining personnel.
- → Handover final Project Record book.



# July-12 – July-13 with China Communication Construction Company Ltd through Intertek Moody, Saudi Arabia as QA Manager

Project Title: Jeddah Storm water Drainage Program (JSDP) NC-Package 07 (Contract#07\_2012)

Client: JSDP (Saudi Aramco)

Consultant: AECOM

Project Value: 170 M SR

- → Monitor and maintain the Quality Management System in accordance with ISO 9001: 2008 to ensure that all projects and services are executed to the complete satisfaction of the Client and in full compliance with the applicable regulatory requirements.
- → Primary Point of Contact for Quality accomplishments for the project –Project ISO 9001 series implementation, QA subjects handling with client, Vendor Quality and Subcontractor quality.
- → Monitor the progress and effectiveness of the project quality management system. Recommend and implement improvements when required.
- → To assist all processes in achieving the objectives of the company in a cost effective manner
- → Oversee the work of the Quality Assurance and Quality Control departments, ensuring that they have adequate resources and appropriate systems in place to ensure compliance with all accreditations ,appropriate international and industry standards
- → Monitor follow-up to Corrective and Preventive Action Reports
- → Establishing QA compliance objectives and ensuring that targets are achieved
- → Conducting seminars and in-house Quality Awareness Training for CCCC personnel.
- → Review the customer's specification
- → Conduct the Internal Audit as per Schedule Q requirements.
- → Submitting Monthly Quality Management Report to the client.
- → Control all non-conformance reports and undertake remedial action.

- → Prepare the Quality Plan according to project requirement and ISO 9001 series.
- → Implement a process –based approach to meeting the organizational goals
- → Oversee the QC Manager, Quality Document Controller and QC inspectors.
- -- Conduct the weekly internal quality department meeting
- -- Participate in client meeting
- → Preparing Partial MCC package
- → Reviewing IAP
- → Effective implementation and verification of inspection and testing activities
- → Witnessing the third party inspection for the material at manufacture yard
- → Conducting the management review meeting as per schedule Q requirement
- → Acquire quarterly customer satisfaction survey based on schedule Q requirement.
- → Effectiveness of quality planning to ensure that process controls and prerequisite product and service verification and inspection arrangements are established and resourced for the project consistent with criticality, statutory and contractual obligations
- → Formulate Project handbook
- → Identify and recommend training required to support continuous improvement. Prepare monthly Quality management reports on QA/QC activities and overall quality performance
- → Reviews documentation related to product quality in the assigned area, such as quality manuals and procedures, technical deliverables, test procedures and operation sheets, purchase orders and subcontracts
- → Provide QC technical input to Contracts, Purchasing & Materials during provision of equipment
- → Participate on PMI Test



# Aug'11 – July-12 with ASYAD International Company Ltd, Saudi Arabia as QA/QC Manager

Project Title: Replace Utilities Control System at Jeddah Refinery (Contract # 6600026094, BI-1000427).

Client: Saudi Aramco

- → Principal Point of Contact for Quality activities for the project –Project ISO 9001 series implementation , Project quality inspection , QA / QC subjects handling with client, Vendor Quality and Subcontractor quality.
- → Monitor the progress and effectiveness of the project quality management system. Recommend and implement improvements when required.
- → Conduct Management Review meeting on Quality Management System with senior management on overall project status.
- → Establishing QA compliance objectives and ensuring that targets are achieved
- → Verify that the quality related site activities are in accordance with the applicable codes and standards.
- → Coordinate / Monitor all the quality site inspections through the site QC inspectors.
- → Control all non-conformance reports and undertake remedial action.
- → Review the customer's specification and undertake relevant training to the site QC team.
- → Managing the QA/QC Engineers / Inspectors of all disciplines and organizing their daily performance.
- → Supervise and audits internal aspect of environment Safety, Material Handling and Storage, Document Control.
- → Identify and recommend training required to support continuous improvement. Prepare monthly Quality management reports on QA/QC activities and overall quality performance
- → Effective implementation and verification of inspection and testing activities
- → Effective planning and implementation of design control, verification, validation and review activities
- → Well versed with NDT Testing Procedure i.e Radiographic Test (RT), Dye Penetrant Test (PT), Magnetic Particle Test MT and Ultrasonic Test (UT)
- → Ensure execution of Surveillance Programs through development of Surveillance Plans and through ongoing monitoring and auditing
- → Effective implementation and coordination of vendor assessment and inspection activities
- → Carry out surveillance and inspections of the programme site activities

- → Coordinated with Third Party Agency for Project Qualification Record (PQR), QC Welding Inspector for Welding Procedure Specification (WPS) and processing of the Job Clearance Card (JCC) for certify welder
- → Reviewing and assessing the product specifications of the company and its suppliers, and comparing with customer requirements



# May'10 – July-11 with Gulf Wires Establishment, Saudi Arabia as Quality Manager

### **Significant Contributions**

- → Supervision and training of assigned quality staff.
- → Responsible for overall quality management programmes for the project
- → Manage Sub-contractor Quality Team: Manage and monitor Sub-contractor Site Representatives to ensure that Sub-contractor quality team work efficiently and effectively at site
- → Took care of the activities pertaining to contracts management and schedule management.
- → Monitored the contractors' performance in accordance with ISO 9001: 2008 to ensure that all projects & services are executed satisfactorily.
- → Effectiveness of Management Review Programs including collection analysis and reporting of project performance measures
- → Carried out independent audits against contractor's work in critical areas, quality systems, and information systems to identify any nonconformity or areas/items which could potentially result in nonconformity.
- → Involved in investigating the root causes of non-conformances and recommended solutions to prevent recurrence of the non-conformance.
- → Supported a continual improvement approach using Key Performance Indicators to measure & evaluate performance to set goals/objectives.
- Provide technical and administrative direction to the field staff.
- → To investigate the Root causes Of Non Conformances and recommend solutions to prevent recurrence of the Non Conformance.
- → Surveillance on Contractor's quality management system
- → Ensure the scope of work activities are carried out within the contract requirements and approved quality management system.
- → Enhanced quality performance and improvement across the project through audits and surveillance
- → Establish, document and maintain a quality control system for all project activities and phases

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# Feb'03-Apr'10 with Dubaib and Sulaim Company (DSCO), Al-khobar as QA / QC Engineer

- → Issue Non Conformance Reports (NCR) to Vendors, Procurement / Construction department for any deviation from contract specification and maintain respective log.
- -- Coordinate all quality related correspondence with the Saudi Aramco PID, PMT and VID.
- → Formulate the Inspection Assignment Package (IAP), Special -175 Form and Inspection Disposition Report.
- -- Participate in Pre-Inspection meeting (PIM).
- $\,\,\rightarrow\,\,$  Assure all technical documents relative to site quality control are current status.
- → Monitor distribution of inspection reports and follow up actions with vendors.
- Review ITP for vendors and manufacturer.
- → Initiate of RFI's according to SAIC and SATIP.
- → Participate in qualification of proposed Subcontractors or Suppliers.
- → Manage issuance of inspection release certificate by inspector.

- Coordinate all procurements and material delivery to insure the required quality standard is met.
- Implement procurement quality plan and Project Quality Plan
- Reviews documentation related to product quality in the assigned area, such as quality manuals and procedures, technical deliverables, test procedures and operation sheets, purchase orders and subcontracts
- Record, track and follow up on operational & equipment failures.
- Initiate, progress, and follow up of performance failure investigations with Vendor's & Service Providers.
- Oversee all inspection activities & assignments undertaken by the Company Inspection Service Provider on behalf of the Company

#### PREVIOUS ASSIGNMENTS

Jul'01-Jan'03 with Hearland, Bangalore Information Services (P) Ltd., Bangalore, India as IS Engineer Sept'00-Jun'01 with KG Information Systems (P) Ltd., Coimbatore, India as Systems Engineer

#### **TECHNICAL**

**TECHNICAL** 

Operating System : Windows 2000 Advanced Server, Windows 2000 Server, Win-NT Server 4.0/Workstation/Terminal

Server 4.0, IIS Server, Win XP, Vista and Window 7

TCP/IP, VOIP, NetBEUI, NetBios, IPX/SPX. **Protocols** 

Hardware Intel and IBM PC Architecture used systems Computer Hardware, Pentium - Processors, HP

Servers, Compag Servers, Dell Servers, troubleshooting, Network Layouts, Cabling, Planning,

Installation and Troubleshooting

Software Tally, Focus Programming Java, C, and C++ Front End Visual Basic 6.0 Web Technology ASP, HTML

Script Language Java Script

**RDBMS** MS SQL server and Oracle

Development Tools: FrontPage, Visual Interdev, Jcreator, Edit Plus, Crystal Report 7, Janus Grid, Far Point Spread

Server Technology: Web Server, Personnel Web Server MS Office and basic of Primavera Microsoft Software:

## PERSONAL DOSSIER

Date of Birth 15<sup>th</sup> April 1976 Passport No H8458701

Address Jeddah, Saudi Arabia.

Permanent No- 170-D, Chithambanar Street, Balaji Nagar, Thirupparankundram, Madurai – 625005,

Tamil Nadu, India.

English (Speak, Read, Write), Tamil (Speak, Read, Write), Hindi (Speak, Read, Write), Urdu Languages Known:

(Speak) and Arabic (Modest)

# **REFERENCES**

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# **ANNEXURE**

## **PROJECTS ACCOMPLISHED**

#### PROJECTS ACCOMPLISHED @ SAUDI ARAMCO:

→ Jeddah Storm water Drainage Program (JSDP) (Contract#05\_2013)

#### (Package 10, 11, 12 &13)

- → Jeddah Storm water Drainage Program (JSDP) NC-Package 07 (Contract#07\_2012)
- → Replace Utilities Control System at Jeddah Refinery (Contract #6600026094, BI-1000427).
- → Wasit Permanent Communication for Saudi Business Machine (SBM) (Contract # 6600026094 and BI# 10-00914).
- → Replace Mobile Radio at SSP 1, 5 and 6 (Contract No. 6600021649, BI-25-00001).
- → Pipeline Mobile Radio Replacement Program (Contract No. 6600015845, BI-10-03987).
- → Manifa Temporary Construction Communication (Contract No.: 6600019632).
- → Constructions Of Two (2) Communication Sites Ghazal and Midrika (Contract No. 6600023253).
- → Nuayyim Scada / RTU (BI-10-03004) & Radio Installation & RTU / Scada Commissioning at Hawtah-83 & Ginnah-44 (BI-10-03004 / JO-10-03004-7506-801).
- → Nuayyim RTU Wells 38 & 41 Add Well Procedures & Commissioning at GOSP 1 Area (BI-10-03005).
- → Outside Plant Maintenance Contract Kingdom Wide (Contract No. 6600021486).
- → Rabigh Permanent Communications Projects (Petro Rabigh (Contract No.: 0019/00).
- → HF Receiver Facility Relocation (Contract No.: 6600014112).
- → Eastern Province Tower Repair (Contract No.: 6600011153).
- → Communication Tower Painting (Contract No.: 6600016988).
- → OSP FOC Installation and Testing for Haradh Well (Contract No.: 6510220763).
- → Installation of OSP-Copper & Fiber Optic Distribution Cable & Accessories (Contract No.: 6600016295).
- → OSP FOC Installation and Testing for Haradh Well#194 (Contract No.: 6510220763).
- → Qatif Producing Facilities Projects Communication (Contract No.: 44667/00(IK))
- → Upgrade Waste Water Systerm, Eastern Region/Dhahran, Al Hassa and Qatif Bulk Plants (Contract No.: 6600018280).
- → Scada/RTU and Communication to Maintain Potential Projects (Contract No.: 6600019473)
- → Installation of Communication Facilities at Temporary Office for HGP Expansion Project.