INTRODUCTION

AlMeer Saudi Technical Services Co. W.L.L. (AlMeer) is a Saudi registered company focused on providing quality services to refineries, Oil production facilities, Petrochemical plants, Power plants etc. It renders a broad spectrum of services and engineering solutions for Oil & Gas and Power sectors to address the needs of clients within Saudi Arabia and has seamless execution capabilities in various verticals of petrochemical and electrical industries.

Established in the year 2009, AlMeer Saudi Technical Services Co. is located at Al-Khobar, Saudi Arabia and is fully supported by the rich experience of its parent company Almeer Technical Services Co. in Kuwait.

Almeer Technical Services Co., Kuwait is one of the market leaders in Kuwait, offering total solutions to clients in Oil & Gas and Power Sectors in the disciplines of Mechanical, Electrical and Instrumentation. Almeer has extensive abilities with proven experience for Design, Detailed Engineering, Fabrication, Installation, Commissioning and Maintenance in the aforesaid disciplines and is an ISO 9001 certified company with standardizations worked into all facets of its work.
ALMEER head office premises are spread over a floor area of 13,000 sq.mt. in a modern and efficiently designed plan to incorporate fully equipped offices, workshops, calibration and valve testing, along with storage facilities. Throughout, the Standard equipment is state-of-the-art and up to the latest technology. All systems, tools employed meet with the strict and most stringent specifications demanded by valued ALMEER clients. While the Sales, & Marketing, Maintenance Division, Automation Services, Calibration & Services, Engineering & Projects, Manufacturing divisions conduct their operations from this nerve-center, the manufacturing facility is located at the Amghara Industrial Area spread over a floor area of 10,000 sq.mt.

The Company owns, in addition, a storage facility for heavy equipment, machinery and materials, located at Mina Abdullah Industrial Area. ALMEER maintains a substantial fleet of over 200 mobile equipment in order to meet the needs of every possible work requirement. Furthermore, only the best tools and equipments are available so that the Company’s challenging and tough standards are consistently maintained.

The Overseas branch offices located in Saudi, Iraq and India are focused on providing business magnification of our activities in the Middle East countries as well as back-office engineering support/resources augmentation and materials supply to meet the expectations of customer requirements.

---

**CORE STRENGTHS**

**MECHANICAL & CIVIL**

- Turnkey projects on EPC basis for refineries, Oil & Gas Installations, Petrochemical & Power Plants.
- Pipeline construction, Major & Minor Manifold construction and associated works.
- Installation of Cross-Country piping, Flow lines, Headers and associated works.
- Process Plant piping.
- Maintenance of Refinery units, Oil Production Facilities, Petrochemical Plants, Power Plants, Associated Pipelines, Manifolds, Wellheads etc.
- Installation, Maintenance, repair, overhauling and condition monitoring of Rotating & Reciprocating Equipment for refineries, Oil & Gas industries, Petrochemical Plants and Power Plants.
- Structural Steel shop Fabrications and Erection.
- Industrial Blasting and Paintings.
- Construction of equipment foundation (Major/Minor), Valve pits / Vessel pits, Blast-proof Satellite Houses, Substation and Control Buildings etc.
- Major and Minor Plant installations.
EPC Projects in Construction & Maintenance of Low and Medium Voltage Electrical Systems for Hazardous and Non-Hazardous areas.

Substations and its accessories up to 11 kV for Oil & Gas, Petrochemicals & Power sectors.

Fire Alarm, Fire detection and Fire protection systems.

Telecommunication and Public address systems.

Grounding and Lightning Protection Systems.

Detailed Engineering, Fault level coordination, Cable sizing, Equipment selection, Procurement, Installation, Testing, Commissioning and Maintenance of any combination of these for:

- Transformers
- Switchgears
- MCC and Other Controls
- Lighting Installations.
- HT, LT & Control Cabling underground and aboveground up to 133 kV.

Installation & Maintenance of Cathodic Protection System.
Partner with Emerson Process Management, this Division is responsible for providing value added specialist services and solutions to various industries by suggesting apt "control systems" (among DCS/SIS/PLC/SCADA) with associated range of system integration capabilities.

The team of recognized engineers provide round the clock services to upkeep the installed based systems running at its peak operable condition always as well as proficient in the complete range of automation control systems' end to end solution of different layers practiced in the process industry.

ALMEER’s facility in Kuwait has been recognized by Emerson-USA for RS3 and DeltaV SureService facility certification since 1998. It provides quality support services to all of its customers in the region.

Detailed engineering, procurement, installation, testing, commissioning and maintenance of following:

- Process Control, Field and Panel
- Mounted Instruments
- Systems Integration involving Distribution Control System (DCS)
- Programmable Logic Controllers (PLC’s)
- Emergency Shutdown Systems (ESD)
- Fibre Optic Links
- SCADA and Telemetry
- Fire & Gas systems
- Plant Information LAN's
- Metering Systems
- Analyzer Systems
- Tank Gauging and Supervisory Controls
- Specilized Start-up Support and Commissioning Services.

- Engineering and Fabrication of Instrument Control Panels, General Panel Enclosures, Cabinets, Weather Proof Junction Boxes, Cable Trays, Cable Tray Support Systems etc.
AlMeer’s has developed core engineering competence in Mechanical, Civil, Electrical & Instrumentation disciplines. A team of experienced engineers and a matured Design/Engineering processes help AlMeer to rise to the international standards.

A well-equipped library of international standards, standards of major clients and product catalogues is maintained and upgraded form time to time for reference.

The engineering offices are equipped with networked computers and all required engineering facilities. Latest versions of engineering software are used for Design / Engineering works.

These include:

- AutoCAD
- ETAP for Electrical Systems Analysis
- “CAD Worx Pipe” software for piping design
- CAESAR II for pipe stress analysis
- STAD for civil designs
- INtools
- Pipe
Strong and professional project management lays foundation for successful execution of the projects. During the execution of each project, considerable effort is put in to project reviews, scheduling and channeling of key manpower & resources. AlMeer's project management style focuses on responding flexibly & positively to customer's needs and preferences.

Project Plans are developed and tracked either on PRIMAVERA or MS Project, with task driven micro-planning for tighter controls. Regular weekly reviews and updates ensure accurate monitoring of project progress and bottlenecks. Monthly reports are created for both the internal management & customer appraisal for timely interventions and project completion.
AlMeer is a major player in offering maintenance services to refineries, Oil & Gas plants, Petrochemical plants, Power & Distillation plants etc. in Saudi Arabia.

This division handles long and short term based Maintenance Services contracts with Saudi Aramco and other Clients in Saudi Arabia. AlMeer has Earned a solid reputation for a wide variety of maintenance contracts which include all disciplines such as Mechanical- Static & Rotating equipment Turbines, Compressors, Flow Lines, HT/LT Electrical Equipments , Plants & Substations & Instrumentation & Control Systems.

The activities of this division mainly include:
- Maintenance planning
- Routine, Preventive and Break-down maintenance
- Condition monitoring, equipment diagnostics and health survey of equipment.
- Minor & major overhauls of Turbines, Compressors, Engines Pumps and other Rotating equipment.
- Maintenance of Flowlines, Well Heads, Manifolds and Other Static equipments.
- Maintenance of Instrumentation, Control system, SCADA, telemetry sytem etc.
- Maintenance of Fire & Gas detection system.
- Maintenance of Low, medium & High Voltage Electrical equipment, System and accessories, Cathodic Protection System etc
- Secondment of Engineers, Supervisors and other skilled personnel
AlMeer’s Maintenance division is supported by well experienced and trained maintenance personnel at all levels, some of them are OEM trained. A large inventory of specialized tools, tackles, ligs and fixtures, OEM tool kits, Diagnostic equipment, Remote visual Inspection equipment, Alignment tool kits etc, are available with this division. Specialized OEM Software are used for analysis and condition monitoring of equipment and maintenance planning is carried out on Client’s MMMS system.

ALMEER carries a good repute with Giant Clients in Kingdom for its excellent track records on Maintenance services carried on their plants over a period of years.
A team of qualified, experienced and talented professional engineers guide and execute all the activities in office and fields. Adequately trained, experienced, supervisory, clerical, drafting and administrative staff supports them at all levels.

To cater to specialized needs of its clients, AlMeer has continually invested to deepen its industry specific expertise by training existing team members. Concerned personnel are regularly deputed to attend courses and workshops arranged by manufacturers and other reputed organizations to make them conversant with state-of-the-art equipment and day-to-day technological advancements. These personnel serve as subject matter experts and provide clients with valid insights into and viable solutions to particular industry issues.
"Customer Satisfaction" is AlMeer’s Goal

Quality Assurance Programming encompasses all aspects of operations. Long-term commitment to quality is demonstrated by the company which bring all procedures and practices in line with ISO 9000 series of quality standards.

Further support of the goal comes from applications of on-going up-grade to knowledge and skills throughout, Keeping pace with changes and advances in technology, equipment designs as well as techniques.

AlMeer has full confidence in welcoming enquiry and interest from every sector of major industry. Post performance, present position and future aims give the company the strongest faith in its pledge to be.

The Total Solution Provider.
AlMeer believes in the philosophy that all accidents and consequent losses are preventable. Strict safety standards are mandatory for various projects that are executed by AlMeer.

Safety in all aspects is made possible by employing suitably trained, safety conscious workforce. The work force and the supervisors are given periodic training on all aspects of safety.

AlMeer safety management system is OHSAS 18001 Certified.
AlMeer Saudi Technical Services Co. is a registered vendor for major Giant Saudi Clients such as ARAMCO and SABIC. Approvals for various categories of work will be obtained and continually upgraded with the clients bases on evaluation of capabilities, track record and performance.

Saudi Aramco Vendor# 10041487
SABIC Vendor# 505713
Saudi Electricity Company (SEC) Vendor# 002289
Marafiq Vendor# 3701
SATORP Vendor# 12082
Al Khafji Joint Operations (KJO)# 102940

Our parent company Almeer-Kuwait is an approved contractor for prestigious client in kuwait such as: KNPC, KOC, MEW etc. for jobs of wide-ranging nature in the disciplines of Mechanical, Electrical & Instrumentation.
The various services provided by the division includes Calibration, test and repair of Process Instrumentation. Repair, overhaul, refurbishment, testing and calibration of Safety / Control / Mechanical / ESD Valves, Safety equipment, and test equipment. Onsite calibration, testing, servicing and commissioning of various types of process instruments and Valves. MV & LV Switchgears, Transformers, Cables and other Electrical equipment Testing. Fiber-optic cable splicing, termination and testing. Field and onsite Commissioning services. Provision of skilled manpower for Commissioning support and specialized service. Rental of Electrical & Instrument Test Equipment. Fiber Optic Testing Services.

“Customer Satisfaction” is the AlMeer goal. AlMeer’s vision is to achieve recognition, build repute and gain excellence through highest level of Customer satisfaction, with a commitment to steady growth, continuous improvisation, innovation and employee motivation, which will enable the Company to grow in all domains and emerge as a reliable partner to its clients.

AlMeer will always strive to provide its services to the highest Quality standards that meets equal to or above the expectation of our Clients. Quality and Safety is our Corporate commitment, AlMeer will always try to comply and do better in offering its services through organizational insistence on Expertise, Professionalism, Quality Services, Customer support and Consistency that will bring our operational growth.

AlMeer is committed to provide its employees a stable work environment with equal opportunity for learning and personal growth. Creativity and innovation are encouraged among employees for improving AlMeer services. Above all, Employees will be provided the same concern, respect, and caring attitude within the organization that they are expected to share externally with every AlMeer Customer.