



شركة سائرايز بيلد تيم

SUNRISE BUILD TEAM COMPANY

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INTRODUCTION

SBT Contracting Company was established in 1999. It is recognized as one of the leading local construction companies in the Kingdom for its exceptional performance in the water, oil & gas, power generation, petrochemical, energy, and manufacturing industries.

SBT provides Design Services, EPC, Project Management, Procurement and General Contracting, for medium and large-scale industrial construction as well as turn-around/shutdown and T & I services. Its capabilities extend to civil & structural, mechanical and equipment erection, piping fabrication and installation, electrical & instrumentation, coating, and insulation works.

The company consists of a work force compliant of skilled craftsmen & engineers and owns a fleet of heavy and light construction equipment. It also has a tie-up of a fabrication and assembly facility for pressure piping, CS and SS / Alloy piping in Dammam area. Depending on the requirements, we can arrange the production as per client requirements.



VISION STATEMENT

To be recognized as the best one-stop destination for Engineering, Procurement, Construction, Commissioning, Startup, and Maintenance services of Process, Civil/Structural, Mechanical, Piping, Electrical, Instrumentation, Control, Automation and Telecom Systems for the markets we serve.











MISSION STATEMENT

We are pleased to introduce ourselves to your valued organization. In this age of busy schedule, target achievement and other varied pressures, many organizations are finding it difficult to run their business and to attend to the task of operating and maintenance of their office work premises at the same time office automation and information management system have further added to these pressures.

SBT is the most significant and professional company engaged successfully in many fields. With this we are highly competently involved in the field of structural designing and we have sufficient qualified, skilled and highly professional staff in the company to handle any complex situation within their respective area.



SBT SYNOPSIS

 50 Saudi / 50 Foreign owned	 Environ Cert ISO 14001:2015
 Safety OSHO Certified ISO 452001:2018	 Launched In 1999
 Committed Employees	 Aramco Certified QC
 ISO 9001-2015	 Multi Million Projects

SBT CORE VALUES



SBT ensures the best results with great quality and is active in addressing urgent issues.



SBT operates safely and is committed to the well-being of its workforce.



SBT follows innovative ideas of the latest trends in conducting its business.



SBT is responsible for its actions and meeting client objectives.



SBT empowers its nationals and expats for overall development.

JAJ SERVICES

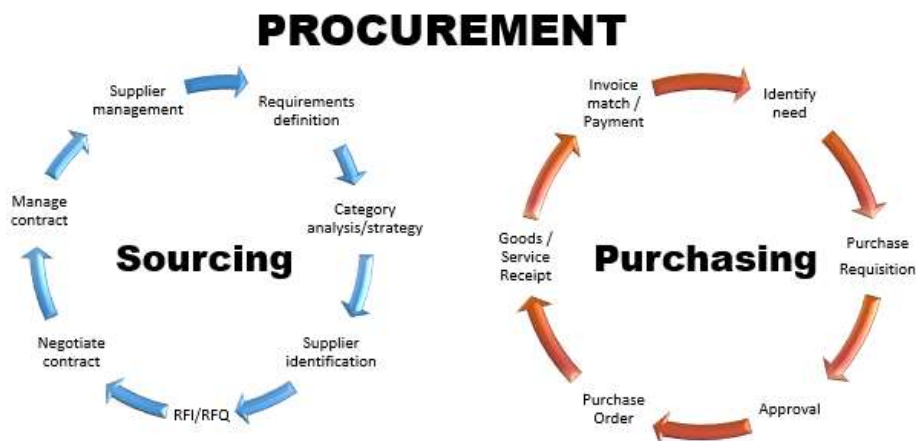
Field Engineering

We offer field-engineering services in the field of civil, Renovation, mechanical, piping, electrical, instrumentation and telecom. Our engineering team can provide detailed engineering services for diverse industries especially Saudi Aramco and other major state-owned companies in Saudi Arabia.

During construction phase of the project, our team collaborates and supports site operations in constructability review, resolving technical issues and developing installation/erection methodologies that would be beneficial to both SBT COMPANY and our customers in terms of cost and schedule.

Procurement

SBT supports projects on procurement using our local and global network of suppliers and manufacturers. We outsource specialized works to approved third parties and contractors in the Kingdom who have technical expertise and are well established. We have procedures and systems in place that includes selection of vendors and subcontractors, bidding, placement of orders, customs and forwarding, warehousing, logistics and inspection. Our procurement staff and engineers are well experienced in all aspects of their fields. We are committed to making the project deliverable on time.



Civil and Renovation Work

The success of a project requires the right combination of trained personnel and right resources, and SBT has both. The Company for over 2 decades maintained a record of accomplishment in completing and delivering quality projects on time. Earth-works, site works, concreting of heavy equipment foundations, pipe racks, industrial buildings and structure foundations and road-works.

We have established systems that efficiently control schedules, safety and quality from the start of the project up to its completion. With our modern equipment and highly trained and skilled workforce, we assure our customers of timely turnover of completed facility.

Mechanical Work

Rooted from the over 2-decade experience in Central Region of KSA, the Company is regarded as one of the most dependable contractors for civil and electro-mechanical services in the kingdom. We have a track record of success in various industries such as oil and gas, power, petrochemical, water, infrastructure, manufacturing, and other industries in the kingdom.

The Company is prepared to meet the most challenging schedules of our clients including achieving mechanical completion, testing, and commissioning. We have the capability to undertake mechanical projects in the most efficient manner complemented by a modern fabrication shop facility.

Pipe Works

SBT provides cost effective solutions for its customer's requirements through its expert project management team and technical support group having vast experience in piping works in the fields of petrochemicals and refineries, power and desalination, industrial and manufacturing industries to the best quality and safety practices within the given schedule.

MECHANICAL INDUSTRIAL & COMMERCIAL BUILDING SERVICES

- Replacement of industrial water pumps, submersible pumps, compressors, fire pumps and other equipment.
 - Chilled water piping, insulation, valves, sensors and assembly.
 - Heavy lifting and transportation.
 - Tank fabrications and erection works.
 - Process piping, firefighting water piping and utility piping
 - HVAC, firefighting, plumbing system.
 - Galvanized metal fabrication and installation including aluminum jacketed piping and ducting.
 - Industrial structures and pipe racks/platforms.
 - Plant turn-around and revamping works.
 - Fabrication of steel structures, industrial hanger and street poles.
- Hydrostatic pressure testing piping and valves.**



Welding Works

The Company is a recipient of numerous citations on welding. JAJ has achieved a 98% weld acceptance rate from one of its clients in many completed projects. We have certified welders and can develop WPS for all categories of CS, SS and alloy steel materials.



MAINTENANCE PLAN

Air conditioning is an absolute must have since without it, most structures would not be inhabitable on most days. Whether you experience very warm weather during the summer or chilly days during the winter, proper air conditioning is a necessity. This is why having a preventative maintenance plan for your air conditioning system is an absolute must for all residential homes, commercial offices and building structures. Through our frequent maintenance visits, we can monitor system indicators to let us know about a developing problem or an ongoing issue that may need to be further addressed through service, new parts or a new system. We include a complete service on your system with every preventative maintenance visit including flushing the drain lines, adding preventative chemicals to the machine to keep it in optimal working condition as well as installing new air filters.



Preventative maintenance plans have many benefits aside from keeping your system

Running at its best:

- Reduction in repair costs
- Improvement in overall performance
- Increased performance in air quality
- Extension of system's life
- Reduced energy costs

AIR CONDITIONING REPAIR & MECHANICAL SERVICES

We are the premier air conditioning repair company in the area with expert trained technicians who regularly attend continuing education classes to keep them at the top of their game! Each member of our service and installation teams is up to date with the latest developments in air conditioning technology and local and state building codes to provide you with reassurance that you are working with only the best that the area has to offer! Our technicians understand the frustrations that come with an air conditioning system that is not working or is no longer efficient and work hard to get our client's systems back in working condition.

With every service call that our technicians conduct, a full evaluation of your air conditioning system is completed including a written diagnosis of your problem and the estimated cost of the repair. Most parts are even stocked on our vehicles so that we can get you cooling again as quickly as possible!

For new installations, we offer a team that can come out to your residence or commercial offices and discuss the best options for your needs with a focus on the most current technology as well as the most cost efficient both on the front end as well as on the long term. We do our best to schedule your installation as soon as possible including same day service if available.

If you are having issues with your current system, give us a call today! We will come out, assess your situation, and make the best recommendation to you.



FIRE FIGHTING & FIRE ALARM SYSTEMS

Overview:

SBT General Contracting offers complete solutions in fire protection systems to ensure life safety and property protection in compliance with international standards (NFPA, Civil Defense). Our expert team handles the design, supply, installation, testing, commissioning, and maintenance of both firefighting and fire alarm systems.

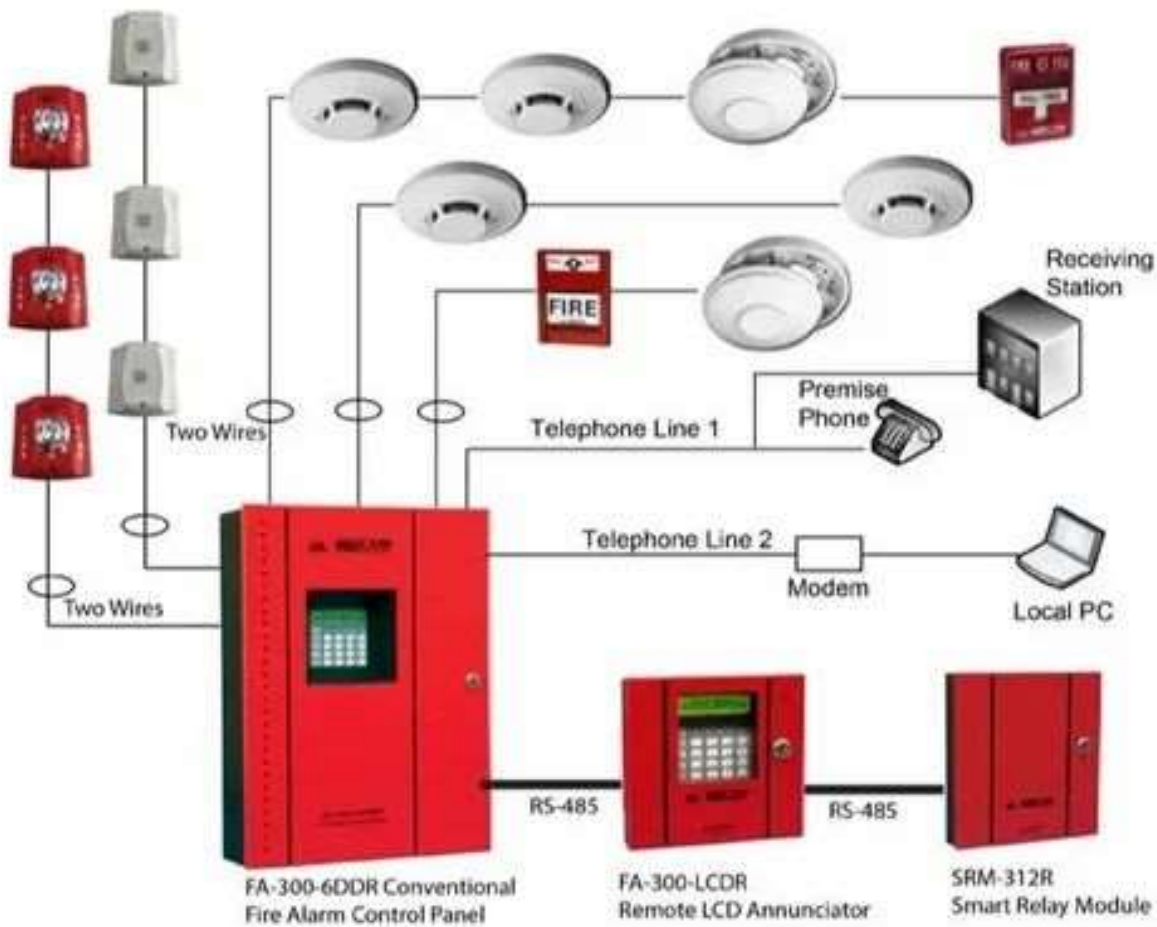
☑ Fire Fighting Systems:

- Design & Installation of:
 - Fire sprinkler systems (Wet, Dry, Pre-action)
 - FM200, CO₂ & Foam suppression systems
 - Fire hydrant and hose reel networks
 - Fire pumps (Jockey, Electric, Diesel)
- Pressure testing and commissioning
- AMC (Annual Maintenance Contract) & emergency response



Fire Alarm Systems:

- Addressable & conventional fire alarm systems
- Smoke/heat detectors, manual call points, hooters
- Integration with BMS & emergency systems
- Central monitoring system setup
- Civil Defense approval and compliance



Why Choose Us:

- Certified Engineers & Technicians
- Civil Defense Approved Systems
- Timely Project Delivery
- Reliable After-Sales Support

ELECTRICAL & INSTRUMENTATION WORKS

We have the expertise working for grass roots and live/operational plants in refineries and other industries offering solutions for high/medium/low voltages as well as control and instrumentation cabling installations. Grounding, termination, functional tests for various electrical and instrumentation equipment.



TELECOM, FIRE & SECURITY SYSTEM WORKS

SBT's strength is also in Telecom and Security and Fire System works. It also leads the competition in this area of construction.

Inside Plant (ISP) and Structured Cabling (SCS) Communication Systems (Equipment racks, Cabinets, Cable Runways, Structured cabling for Data/Telephone Outlets).

Outside Plant Systems (OSP) including Supply, Installation, Splicing and Testing of Fiber Optic and Copper Cables and Construction of Communication Manholes and Conduit/Duct bank Systems, Paging System, Operation and Maintenance of Various communication Facilities and Systems

Security System

- ❖ Access Control and ID Management Systems
- ❖ Smart Access Control Reader
- ❖ Intrusion Detection and Assessment Systems (IDAS)
- ❖ Computerized Monitoring Systems
- ❖ Perimeter Intrusion Detection Systems
- ❖ Closed Circuit Television (CCTV) Systems
- ❖ Video Analytics Systems
- ❖ Walkthrough Metal Detector



ELECTRO/MECHANICAL SERVICES

1. Electrical system design and engineering services:

- Electrical and power system studies- load flow, short circuit, and current limiter sizing.
- Design and detailed engineering services for industries like ferrous and non-ferrous, oil and gas, petrochemical, power plants etc.

2. Power Distribution Systems:

- Design and installation of robust power distribution networks.
- Transformer installations and substation setups.

3. Lighting Solutions:

- Innovative interior and exterior lighting designs.
- Energy-efficient lighting solutions for sustainable projects.

4. Safety and Security Systems:

- Comprehensive fire alarm systems.
- State-of-the-art security systems including access control and surveillance.



5. Electrical Panels and Controls:

- Expertise in designing and installing electrical panels for efficient control.
- Customized control solutions tailored to project requirements.

6. HVAC Solutions:

- Design, installation, and maintenance of cutting-edge HVAC systems.
- Energy-efficient climate control solutions.

7. Plumbing and Sanitary Systems:

- Expert plumbing services including water supply and drainage systems.
- Sustainable sanitary solutions with a focus on water conservation.

8. Vertical Transportation Systems:

- Installation and maintenance of elevators and escalators.
- Ensuring seamless vertical transportation within buildings.

9. Mechanical Ventilation:

- Designing ventilation systems for optimal air circulation.
- Ensuring indoor air quality and comfort.



Integrated Solutions

1. Coordination and Integration:

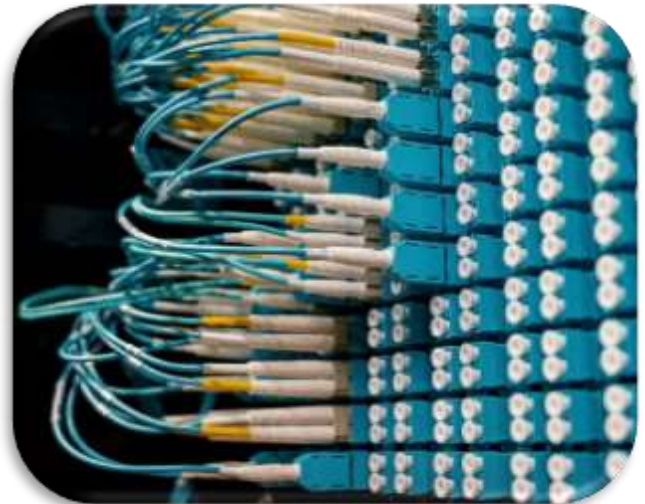
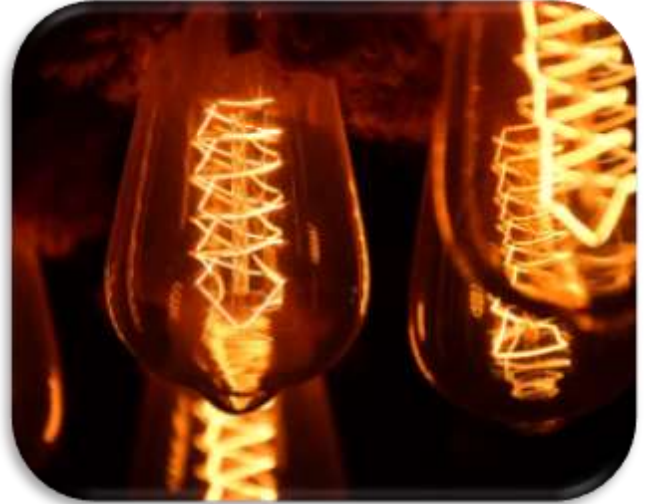
- Seamless coordination between electrical and mechanical components.
- Integration of smart building technologies for efficient management.

2. Compliance and Quality Assurance:

- Adherence to local regulations, codes, and safety standards.
- Rigorous quality control measures throughout the construction process.

3. Testing and Commissioning:

- Thorough testing procedures for electromechanical systems.
- Commissioning services to guarantee optimal performance.
- Testing and commissioning of various control and projection relays pertaining to power systems.
- Provide deputation of talented and expert staff for all types of testing and commissioning power plants.



OIL AND GAS SERVICES

Project Expertise

1. Detail engineering, installation and supervision:

- Handling the design and construction of foundations, structures, and facilities such as oil and gas refineries, storage tanks, and pipelines.
- Ensuring the integrity and stability of structures within oil and gas facilities, including platforms and supporting infrastructure.
- Encompassing the design and installation of mechanical systems, equipment, and machinery used in oil and gas operations.
- Designing and implementation of electrical systems for oil and gas facilities (both Offshore and Onshore) ensuring reliable power distribution and control.
- Implementing safety measures and protocols to mitigate risks during the construction of oil and gas facilities.

2. Testing and commissioning:

- Ensuring the equipment and systems are thoroughly tested and meet industry standards before being commissioned for operational use.
- Verifying the functionality, safety, and performance of various components, such as pipelines, machinery, and instrumentation.

3. Facility Construction:

- Design and construction of oil and gas processing facilities.
- Compliance with industry standards for safety and environmental considerations.



Health, Safety, and Environment (HSE)

1. Safety Protocols:

- Stringent safety measures conforming to industry regulations.
- Ongoing safety training for all personnel involved in oil and gas projects.

2. Environmental Compliance:

- Adherence to environmental standards in project planning and execution.
- Implementation of eco-friendly practices in construction activities.

Regulatory Compliance

1. Certifications:

- Certifications demonstrating compliance with international and local industry standards.
- Adherence to ISO standards and relevant certifications.

2. Permitting and Approvals:

- Expertise in obtaining necessary permits and approvals for oil and gas construction projects.
- Compliance with regulatory requirements at all project stages.



Emergency Shutdown System (ESD)

At SBT, we prioritize the safety of operations; Emergency Shutdown System (ESD) is a paramount component of our commitment to ensuring a secure and resilient workplace.

1. Automated Safety Controls:

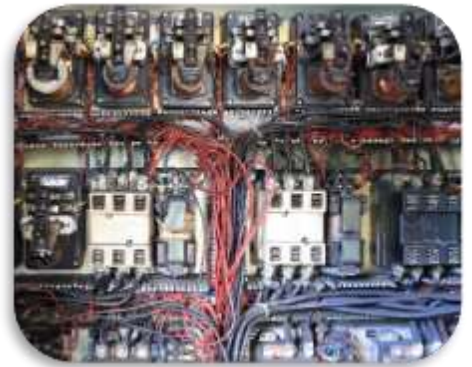
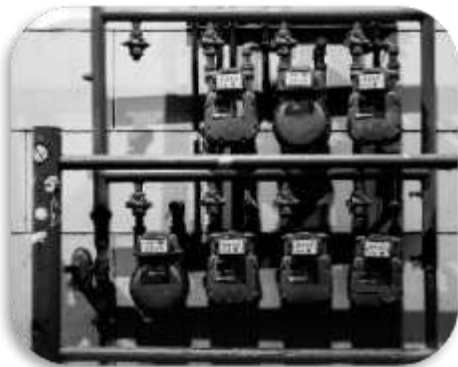
ESD is equipped with state-of-the-art automated controls that can swiftly and effectively respond to potential emergencies.

2. Comprehensive Sensor Network:

A network of advanced sensors is strategically deployed to detect and monitor various parameters, including gas levels, fire, and other critical indicators.

3. Centralized Control Unit:

The system is governed by a centralized control unit capable of making real-time decisions to initiate shutdown procedures when necessary.



SOLAR SERVICES

Photovoltaic (PV) Systems

1. Design and Installation:

- Expertise in designing efficient and scalable solar PV systems.
- Installation of solar panels for commercial and industrial applications.

2. Roof-Mounted and Ground-Mounted Solutions:

- Installation of rooftop solar systems tailored to building structures.
- Ground-mounted solar solutions for larger-scale projects and solar farms.

Energy Storage Solutions

1. Battery Systems:

- Integration of energy storage solutions for optimizing solar energy utilization.
- Implementation of advanced battery technologies for backup power.

2. Hybrid Systems:

- Design and installation of hybrid systems combining solar and traditional power sources.
- Customized solutions for grid-tied and off-grid applications.

Sustainability and Efficiency

1. Energy Efficiency Consultation:

- Consultation services to enhance overall energy efficiency in conjunction with solar installations.
- Integration of smart technologies for energy monitoring and optimization.

2. Sustainable Practices:

- Commitment to eco-friendly construction practices.
- Use of sustainable materials and methods in solar installations.

Maintenance and Monitoring

1. Routine Maintenance:

- Scheduled maintenance services to ensure optimal performance of solar systems.
- Prompt response to any system issues or malfunctions.

2. Monitoring Systems:

- Implementation of remote monitoring systems for real-time performance tracking.
- Proactive measures based on data analysis to maximize system efficiency.

Regulatory Compliance

1. Permitting and Approvals:

- Expertise in navigating regulatory processes for solar project permits.
- Ensuring compliance with local, state, and national regulations.

2. Certifications:

- Holding relevant certifications displaying adherence to industry standards.
- Commitment to safety and quality standards in solar construction.



SBT FLEXIBLE SOLUTIONS

Tailor-made Solution

- ❖ Wide range of multinational and multidiscipline workforce to attain the client's specific requirements.
- ❖ Specialized persons for unique requirements.
- ❖ International network covering most majors.

Global Best Practices

- ❖ Technology based solutions to increase effectiveness.
- ❖ Delivering the services to the client as per the schedule
- ❖ Experienced staff capable of giving industry best practice and fit for purpose solutions.
- ❖ Using professionals who understand the complete cycle of the oil and gas business.
- ❖ From concept to commissioning.
- ❖ Quality training for the staff and making them work towards continuous service.
- ❖ Improvement and customer focus.



SAFETY STATEMENT

SBT is committed to the protection of all its employees, resources, properties and interested parties against injury, illness and financial loss in a manner that prevents environmental pollution. SBT focuses on continual improvement in health, safety and environmental management and performance to minimize occupational health and safety risks and environmental impacts related to its construction business.

In fulfilling this commitment, SBT provides improvement and maintains a safe and healthful working condition, maintain a vigorous incident and pollution prevention program, and ensure that our activities pose no threat to the health, safety and environment of those who may be affected directly or indirectly.

Line Managers are responsible for protecting employees' health and safety including the environment, while it will be the duty of all employees to work safely in line with JAJ policies and standards.

The slogan **Safety First** is communicated to everyone working under the control of JAJ with the intent that they are made aware of their individual health, safety and environmental obligations.

**SAFETY
STATEMENT**

PROFESSIONAL GROWTH

The key to our underlying success is found in the creativity, professionalism and diligence of the people who work for us. Maintaining an environment where those people feel nurtured and challenged is of paramount importance to us.

We put a great deal of effort into helping our staff develop all their skillsets. Over the years, our team of engineers and managers participated in numerous advanced training courses, certification courses and leading industry exhibitions.



OUR CLIENTS



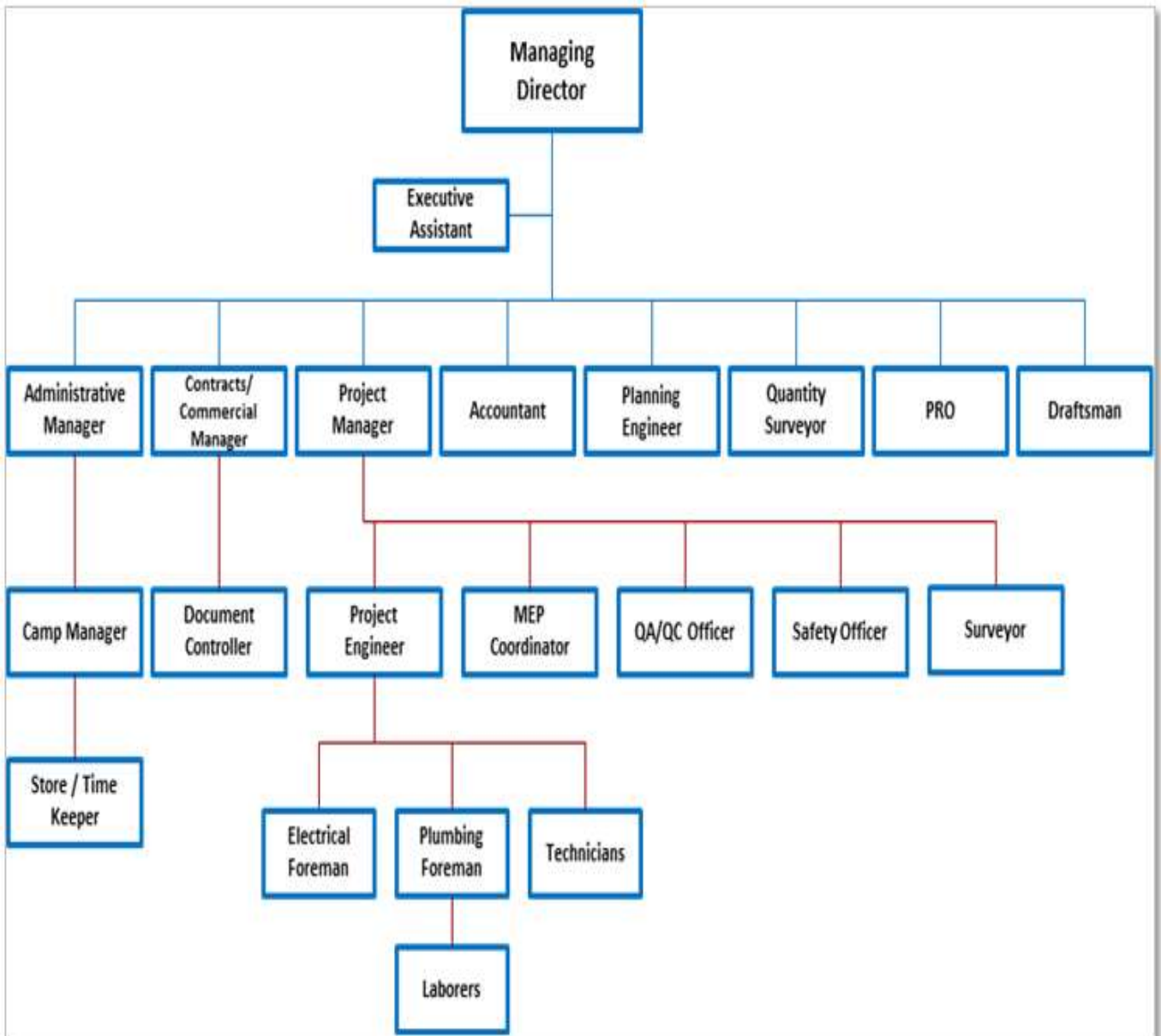
OUR CLIENTS



COMPANY MANPOWER

S.No.	Job Title	Qty
1	General Manager	1
2	Executive Manager	1
3	Project Director	1
4	Operation Manager	1
5	Construction Managers	2
6	Project Manager	4
7	Project Control Manager	1
8	Procurement Manager	1
9		
10	Planning Engineers	2
11	QA/QC Manager	1
12	Engineer – Civil	2
13	Engineer – Electrical	3
14	Engineer - Inst. & Controls	1
15	Engineer – Mechanical	4
16	Engineer – Piping	1
17	Document Controller	1
18	HSE Supervisor/Officers	3
19	Welder	6
20	Fabricator	8
21	Pipe Fitter	10
22	Electrician	6
23	Duct man	6
24	Insulator	4
25	General Technician	20
	Total	56

ORANIZATION CHART



DEFINING PROJECT REFERENCES

COMPLETED PROJECTS

S.NO	CONT # / P.O. #	PROJECT TITLE/ DESCRIPTION	CONTRACTOR (PRIME/SUB)	CLIENT	YEAR	CONTRACT VALUE (SAR)	REMARKS
1	10037/363	EXECUTING SEWAGE PUMPING STATIONS AND NETWORKS IN AL-MUZAHMIYA GOVERNORATE PHASE (1)	SUB-CONTRACT	FEDAK-NWC	2021	652,100.00	COMPLETED
2	201200049	REPLACING AN EXISTING WATER LINE INSIDE AL WASIA STATION	SUB-CONTRACT	NWC	2020	1,254,100.00	COMPLETED
3	501200018	DOMESTIC WATER CONNECTIONS TO TAIF	SUB-CONTRACT	MTCBU	2020	845,124.00	COMPLETED
4	NTPL/-OG-00/PO- 140 Rev 00	SUB-CONTRACT FOR ELECTRO-MECHANICAL WORKS-REPLACE GAS COMPRESSION AT ABQAIQ PLANT, PLANT 334	SUB-CONTRACT	NTPL/SAUDI ARAMCO	2020	2,458,111.00	COMPLETED
5	201190020	CONTRACT TO IMPLEMENT SEPARATE NETWORKS AND WATER LINES IN THE NORTHERN NEIGHBORHOODS OF RIYADH (PHASE 156)	SUB-CONTRACT	NWC	2019	1,925,470.00	COMPLETED
6	501190012	IMPLEMENTATION OF SEPARATE SEWAGE CONNECTIONS IN THE CITY OF TAIF	SUB-CONTRACT	MTCBU	2019	8,546,582.00	COMPLETED
7	201190089	CONTRACT TO IMPLEMENT SEPARATE SANITATION LINES EAST OF RIYADH	SUB-CONTRACT	NWC	2019	2,451,000.00	COMPLETED
8	201190374	COMPLETING THE REHABILITATION OF THE IDENTICAL MAIN LINES (SECOND STAGE)	SUB-CONTRACT	NWC	2019	845,500.00	COMPLETED

COMPLETED PROJECTS

LIST OF LAST 5 YEARS EXPERIENCE

S.N O	CLIENT	MAIN CONTRACTOR	PROJECT DESCRIPTION	STATUS	PERIOD	LOCATION
1	EL SEIF ENGINEERING CONTRACTING COMPANY	JAJ.	SUPPLY DELIVERY & INSTALLATION OF GRP TANK FOR JAZAN	COMPLETED	8/10/2019	JAZAN
2	SAUDI GERMAN CO.FOR (NONWAVEN PRODUCT).	JAJ.	SUPPLY AND INSTALLATION OF CIVIL AND ELECTRO-MECHANICAL WORK AND PRODUCTION EQUIPMENT	COMPLETED	7/8/2015	RABIGH
3	RABIGH PLUSTECH PARK	JAJ.	MAINTANANCE SERVICES OF HVAC, FIRE FIGHTING PLUMBING, ELECTRICAL AND LANDSCAPING.MAINTANANCE FORM 8/6/2016 TO UP TO DATE.	RUNNING	8/6/2016	RABIGH
4	ALWATANIA POULTRY AL QASSIM	(KANOO) POWER&INTEGRATED PROJECTS COMPANY	INSTALLATION OF EQUIPMENT. SUBMERSIBLE PUMPS, ELECTRIC CABLING, PANELS TERMINATIONS, TESTING, AND COMMISSIONING.	COMPLETED	30/11/2016	QASSIM
5	SWCC	GULF ADVANCED CONTROL SYSTEMS.EST.	INSTALLATION OF FLOW METERS AND FIRE FIGHTING PIPING WORK.	COMPLETED	7/2/2017	JEDDAH
6	KING ABDULLAH ECONOMIC CITY	IHCC	SUPPLY AND INSTALLATION OF HVAC, FIRE FIGHTING, FIRE ALARM	COMPLETED	24/7/2017	SAABAR
7	GACA	AL-Aswad trading & contracting est. (ASWAD GROUP)	INSTALLATION OF FUEL TANK WELDED BLACK STEEL PIPING NETWORK, STAINLESS STEEL WELDED PIPE NETWORK, PUMPS STATION WITH TESTING AND COMMISSIONING	COMPLETED	2/2/2018	JEDDAH

COMPLETED PROJECTS

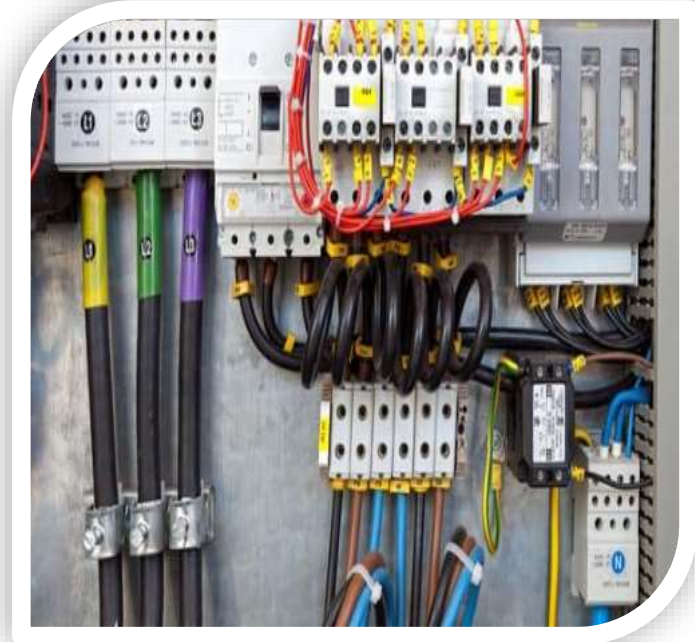
8	HADI ABDUL LATIF JAMEEL	MURUJ CO.	CIVIL-TILES AND PAINT, MECHANICAL- HVAC WORK,	COMPLETED	2/7/2018	JEDDAH
9	ROYAL COMMISSION	ZAHARAN OPERATION & MAINTANANCE ROYAL COMMISSSION MEDICAL CENTER	INSTALLATION OF CHILLERS AND PIPING NETWORK ELECTRICAL CONTROL PANELS WITH TESTING & COMMISSIONING.	COMPLETED	24/12/2018	YUNBU
10	OWNER ENG.MUSTAFA HARIRI	DEEM CO.	TURNKEY PROJECT CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FINISHING	COMPLETED	14/2/2019	JEDDAH
11	OWNER ENG.MUSTAFA HARIRI	DEEM CO.	TURNKEY PROJECT CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FINISHING	COMPLETED	8/5/2019	JEDDAH
12	OWNER ENG.MUSTAFA HARIRI	DEEM CO.	TURNKEY PROJECT CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FINISHING	COMPLETED	1/1/2019	MAKKAH
13	INDUSTRIAL (JAMUOM ROAD)	RIYADH AL ATQAN	SUPPLY AND INSTALLATION OF HVAC, FIRE FIGHTING, FIRE ALARM	COMPLETED	2/1/2020	THUWAL
14	ABDULLATEEF JAMEEL GROUPS	DEEM CO.	SUPPLY AND INSTALLATION CIVIL AND ELECRO- MECHANICAL WORK	COMPLETED	24/08/2020	JEDDAH

COMPLETED PROJECTS

15	GOVT	SAUDI BINLADIN GROUP-HARAMAIN DIVISION	FEBRICATION AND JOINT WELDING OF CHILLEDWATER PIPELINE	COMPLETED	5/11/2020	MAKKAH
16	(SWCC) SALINE WATER CONVERSION CORPORATION	AL-AYUNI INVESTMENT & CONTRACTING CO.	ELECTRICAL BUILDING Supply and Installation for Civil and HVAC Work, Electrical Work and FMSystem	COMPLETED	1/25/2021	TAIF
17	SAVOLA GROUP (SUGER FACTRY)	NEEM UNITED CO.	SUPLY AND INSTALATION OF BLACK STEEL PIPING WORK AND PRODUCTION AREA HVACDUCT WORK	COMPLETED	2/3/2021	JEDDAH
18	GOVT	SAUDI BINLADIN GROUP-HARAMAIN DIVISION	INSTALLATION CEILING MOUNTED JET FANS ANDTESTING COMMISSIONING OF AL FALAQ TUNNEL	COMPLETED	3/2/2021	MAKKAH
19	PETROMIN	DEEM CO.	CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FINISHING	COMPLETED	15/4/2022	JEDDAH
20	ABDUL HAMEED AL YOUSUF	DEEM CO.	TURNKEY PROJECT CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FINISHING	WORK IN PROGRESS	15/10/2021	JEDDAH
21	ABV ROCK GROUP	JAJ.	SUPPLY AND INSTALLATION A/CUNITSWITH ACCESSORIES.	WORK IN PROGRESS	17/10/2022	ABHA

ELEC. & INSTR., (E&I) GALLERY

We provide an innovative specialized electrical service that incorporates highly skilled solutions for all aspects of electrical and instrumentation projects and hazardous area installations, from construction verification, quality assurance, completions (handover and turnover) pre-commissioning, commissioning and energization to operations and maintenance.



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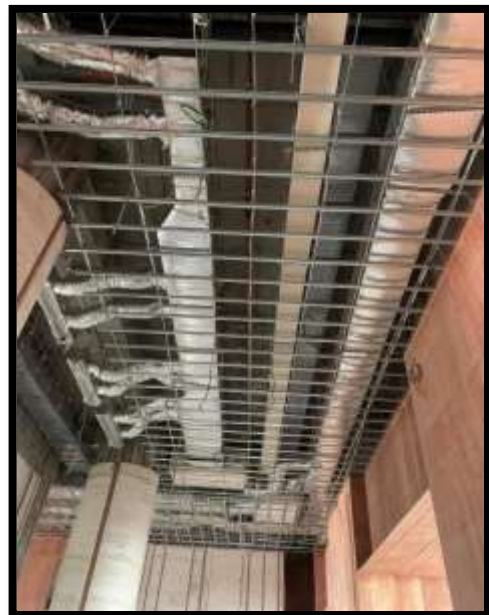
FABRICATION WORKS GALLERY



VRF SYSTEM INSTALLATION



DUCT WORKS



DUCT WORKS



VRF SYSTEM PIPING WORKS



CHILLED WATER PIPING & DUCT WORKS



CHILLER AND PIPING & CLADDING WORKS



PLANT EQUIPMENT AND PIPING INSTALLATION



PLANT EQUIPMENT AND PIPING INSTALLATION





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