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STRUCTURAL STEEL
TANK
VESSEL
PIPING
MISCELLANEOUS
WATER CARTRIDGE FILTER



Bakriya Industries Co. Ltd.

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WHO WE ARE



MEMBER OF AHMED ALAMOUDI HOLDING GROUP

AHMED ALAMOUDI HOLDING GROUP IS RECOGNIZED AS ONE OF THE LARGEST PRIVATE COMPANIES IN THE INDUSTRY, TRADE, AND BUILDING MATERIALS SECTORS. WITH 55 YEARS OF EXPERIENCE IN THE STEEL CONSTRUCTION INDUSTRY, THE GROUP'S MANAGEMENT TEAM HAS SUCCESSFULLY EXECUTED NUMEROUS PROJECTS FOR ESTEEMED CLIENTS AND COMPANIES. THE COMPANY IS 100% SAUDI-OWNED AND OPERATES AS A LIMITED LIABILITY ENTITY.

OVER THE PAST 55 YEARS, THE GROUP HAS BEEN HIGHLY ACTIVE IN THE MARKET, MAKING SIGNIFICANT STRIDES IN MAINTAINING HIGH-QUALITY STANDARDS TO MEET THE NEEDS OF CLIENTS AND BUSINESSES. THE GROUP'S FACILITIES INCLUDE:

PRODUCTS

POTENTIAL USAGE (SECTORS)

STEEL STRUCTURE | STORAGE TANK | VESSEL | PIPING | MISCELLANEOUS

Oil & Gas, Petrochemicals, Power & Desalination, Cement Plants, Metal Smelters, Mining Sector, Airport Buildings, Seaport Cranes, High-Rise Buildings.

WATER CARTRIDGE FILTER HOUSEHOLD, INDUSTRIES, RESTAURANTS, PUBLIC SECTORS, ETC.

THIS COMPREHENSIVE RANGE OF SERVICES HIGHLIGHTS THE GROUP'S DEDICATION TO EXCELLENCE AND CUSTOMER SATISFACTION.

 BIC TARGET IS TO DO BUSINESS WITH OTHER COMPANIES AND INDIVIDUALS WHO SHARE THE SAME VALUES TO BUILD UP LOYAL CLIENT RELATIONS BY OFFERING ADVANCED SOLUTIONS AND EXCELLENCE IN OUR LINES OF SERVICE.

BIC'S MAIN GOAL IS TO BE ONE OF THE LEADERS OF THE STEEL INDUSTRY IN SAUDI ARABIA WITH THE SUPPORT OF OUR LEADER'S VISION 2030.

VISION

CONTRIBUTING TO OUR CUSTOMERS' SUCCESS IS OUR TOP PRIORITY. WE ARE DEDICATED TO ACHIEVING CUSTOMER SATISFACTION BY THOROUGHLY UNDERSTANDING THEIR NEEDS AND MEETING THOSE REQUIREMENTS THROUGH CONTINUOUS IMPROVEMENT OF OUR PRODUCTS, SERVICES, AND QUALITY MANAGEMENT SYSTEMS. OUR GOAL IS TO BECOME ONE OF THE MARKET LEADERS IN BIC'S PRODUCT OFFERINGS.

MISSION

WE WILL EXCEED THE EXPECTATIONS OF OUR CUSTOMERS AND EMPLOYEES BY PRIORITIZING SAFETY, FOSTERING INNOVATION, AND ACHIEVING OPERATIONAL EXCELLENCE IN THE TECHNOLOGY, PRODUCTION, SALES, AND MARKET DEVELOPMENT OF BIC'S PRODUCTS.

VALUES

- ❖ ISLAMIC ETHICS: BIC WILL DO ITS BUSINESS WITH MORAL VALUES DRIVEN FORM ISLAM SUCH AS LEADING WITH INTEGRITY AND PREVENTING CHEAT AND DECEIT. PREVENTING CORRUPTION AND ABUSE OF POWER. CARING ABOUT EMPLOYEES' RIGHTS AND CONCERNS WITH FAIRNESS.
- ❖ COMMITMENT: BIC IS COMMITTED TO MEETING ITS PROMISES TO ALL ITS STAKEHOLDERS, NAMELY: SHAREHOLDERS, CUSTOMERS, EMPLOYEES, SUPPLIERS, AND SOCIETY.
- ❖ CONFIDENTIALITY: BIC SHALL PROTECT THE CONFIDENTIALITY OF THE INFORMATION & INTELLECTUAL PROPERTY OF OUR CUSTOMERS, SUPPLIERS, AND EMPLOYEES.
- DIVERSITY: **BIC** STRIVES TO RECRUIT CANDIDATES WITH DIVERSE BACKGROUNDS, EXPERIENCES, AND PERSPECTIVES TO FOSTER A CULTURE OF INNOVATION AND CREATIVITY.
- TRANSPARENCY: WE HOLD EACH OTHER AND OURSELVES TO THE HIGHEST STANDARDS IN ALL WE SAY AND DO. OUR ACTIONS AND COMMUNICATIONS ARE ALWAYS DIRECT, HONEST, AND TRANSPARENT.
- **❖** TEAMWORK: **BIC** FOSTERS TEAMWORK AND ENCOURAGES NEW IDEAS AND APPROACHES.
- ❖ INTEGRITY: **BIC** SETS HIGH STANDARDS FOR ORGANIZATIONAL BEHAVIOR AND STICKS TO THEM, EVEN IN DIFFICULT SITUATIONS, AND STANDS UP FOR WHAT WE BELIEVE IS JUST AND GOOD.
- LOYALTY: BIC STRIVES TO BUILD A CULTURE THAT BREEDS LOYALTY OF ITS EMPLOYEES, CUSTOMERS & SUPPLIERS.
- ❖ SAFETY & ENVIRONMENT: **BIC** HOLDS THE SAFETY OF ITS WORKFORCE AND ENVIRONMENT CRITICAL TO ITS MISSION AND EMBRACES POLICIES THAT PROTECT ITS WORKFORCE AND ENVIRONMENT.

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ORGANIZATION STRUCTURE

CEO (OTHMAN A. ALAMOUDI)

VICE PRESIDENT (ABDULLAH ALAMOUDI)

GENERAL MANAGER BAKRIYA IND. CO. LTD. (MOHAMMED AL-AMOUDI)

FUNCTIONAL

DEV.

(M. Zein)

BMC

SALES & MARKETING

OPERATIONS (Maher Yahia)

FINANCE

HR Harshan)

CORPORATE BUSINESS QA/QC SERVICES (Hany Halsaka) (Al Hassan (Abdullah Ali Bakather)

BIC

(Kaja

HSE ΙT (Mohammed (Maged M. Mohideen) Al-Hadrami) Habtor)

STORAGE TANK | VESSEL | PIPING (Fawzi Alfarra)

ENGINEERING

PROJECT

BGC GRATINGS & GALVANIZING

FUNCTIONAL

PLANNING MAINTENANCE

ESTIMATION

BIC: Bakriya Industries Co. Ltd. BMC: Bakriya Metalworks Co. Ltd. **BGC:** Bakriya Gratings & Galvanizing

FUNCTIONAL

PRODUCTION

W/H & STORE

STRUCTURAL STEEL (M. Zein)

PROCUREMENT

QUALITY & HSE POLICY



QUALITY POLICY

BAKRIYA INDUSTRIES CO. LTD. (BIC) IS DEDICATED TO CONTINUOUSLY IMPROVING THE QUALITY CULTURE, PROCEDURES, AND COMPLIANCE WITH APPLICABLE REGULATIONS BY UNDERSTANDING THE EXPECTATIONS OF EACH CUSTOMER, BOTH INTERNAL AND EXTERNAL, AND MEETING THEIR AGREED-UPON REQUIREMENTS.

WF MUST: -

- ❖ Show one another respect.
- ❖ DO THE TASK CORRECTLY THE FIRST TIME AND EVERY TIME.
- **STABLISH A CULTURE OF RISK-BASED THINKING.**
- Ensure optimal levels of cooperation through transparent and efficient communication.
- ❖ ENABLE EMPLOYEES TO RESPOND PROMPTLY TO THE NEEDS OF EVERY CUSTOMER.
- ENSURE THAT THE PRODUCTS AND SERVICES THAT SUPPLIERS OFFER ARE OF HIGH QUALITY.
- ❖ PROVIDE A SAFE WORKING ENVIRONMENT FOR EMPLOYEES.
- ❖ PROMOTE PROFESSIONAL DEVELOPMENT AMONG ALL EMPLOYEES.

HSE POLICY

BAKRIYA'S TOP MANAGEMENT COMMITMENT THAT FOR THE UTMOST VALUES OF HEALTH, SAFETY & ENVIRONMENT (HSE) REQUIREMENTS, WILL NOT HESITATE TO UTILIZE ALL ITS BEST EFFORTS AND RESOURCES WITHIN THE ORGANIZATION TO ACHIEVE THE SATISFACTION AND TRUST OF ITS HONORABLE CLIENTS. BAKRIYA'S HSE MANAGEMENT IS ALWAYS IN AGREEMENT TO PROVIDE A WORLD-CLASS SAFE ENVIRONMENT TO PROTECT THE VALUABLE CLIENT'S PROPERTIES, INVOLVED EMPLOYEES, CONTRACTORS, AND RELATED COMMUNITIES. BAKRIYA'S TOP MANAGEMENT ALSO BELIEVES AND HAS VERY SERIOUS CONSIDERATION FOR THE PRINCIPLE "SAFETY FIRST" AS IT'S A PRIMARY RULE TO ACHIEVE OUR ULTIMATE HSE GOAL WITH ZERO INCIDENTS.

BAKRIYA SHALL STRICTLY FOLLOW THE BELOW-MENTIONED PRIMARY RULES:

- ♦ WORK IN A SAFE AND ENVIRONMENTALLY FRIENDLY MANNER, IN COMPLIANCE WITH APPLICABLE GLOBAL AND LOCAL HSE LEGISLATION.
- ❖ IDENTIFY HAZARDS VIA PRE-RISK ASSESSMENT AND SIMULATION TO MINIMIZE THE POTENTIAL RISK.
- ❖ CONDUCT RIGOROUS INTERNAL AND EXTERNAL AUDITING TO ENSURE COMPLIANCE WITH THE REQUIREMENT OF ISO 45001.
- ❖ SELECT ONLY PREQUALIFIED, WHO ARE CAPABLE OF ACCOMPLISHING RIGID PROCEDURES FOR ACCIDENT PREVENTION.
- ♦ IN CASE OF AN ACCIDENT CONDUCT AN INVESTIGATION TO IDENTIFY THE EXACT CAUSE OF THE ACCIDENT ANALYZE ALL INCIDENTS AND ACCIDENTS INCLUDING NEAR- MISSES, AND UNSAFE ACTS/CONDITIONS, AND UTILIZE THEM TO PREVENT RECURRENCES.
- ❖ ENSURE ALL MEMBERS OF STAFF AND SUBCONTRACTOR ARE TRAINED IN HSE TECHNIQUES VIA TRAINING COURSES AND COMPLY WITH HSE REGULATION.

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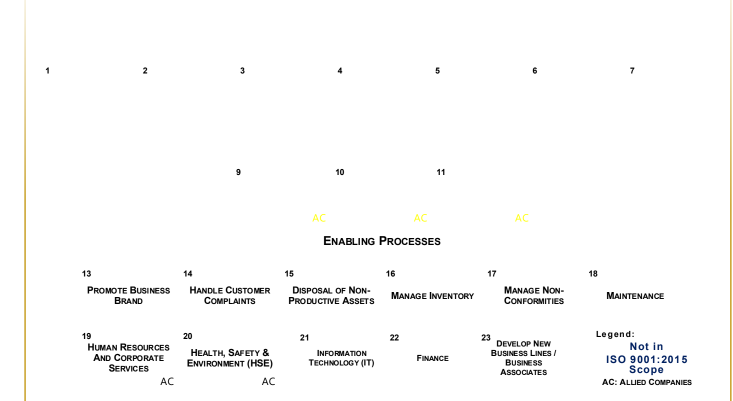
BAKRIYA IND

BRIEF HISTORY

BAKRIYA INDUSTRIES CO. LTD. (BIC) WAS ESTABLISHED IN JEDDAH, KINGDOM OF SAUDI ARABIA SPECIALIZING IN THE DESIGN, MANUFACTURE AND ERECTION OF STEEL STRUCTURE, STORAGE TANKS, PIPING, VESSELS AND MISCELLANEOUS PRODUCT WITH THE ABILITY TO CATER FOR HEAVY, MEDIUM AND LIGHT PROJECTS.

- BIC PERFORM A FULL RANGE INCLUDING DESIGN, ESTIMATING, PLANNING, SCHEDULING, PROCUREMENT, DETAILING, FABRICATION, COATING AND DELIVERY.
- BIC TECHNICAL AND DESIGN TEAMS GUIDE THROUGH THE PROJECT REQUIREMENTS FROM CONCEPT TO COMPLETION. THE DESIGN TEAM CONSISTS OF PROFESSIONAL DESIGN ENGINEERS SUPPORTED BY A CAPABLE DESIGN AND DEVELOPMENT TEAM. DESIGN OF INDUSTRIAL PIPING SYSTEMS TAKES INTO CONSIDERATION PIPE STRESS UNDER DIFFERENT LOADS SUCH AS SUSTAINED LOADS, OPERATING LOADS, PRESSURE TESTING LOADS AND OTHER PROCESS CONDITIONS TO ENSURE THAT THE SYSTEMS MEET INTERNATIONALLY APPROVED ENGINEERING STANDARDS FOR QUALITY AND SAFETY
- BIC WELL EXPERIENCE IN ADVANCE SECTIONS, COILS, PLATES, FLAT PRODUCTS, ANGLES AND ASYMMETRIC BEAMS ETC.,
- BIC PRODUCTS ARE CHURNED OUT AT PLANT FULLY EQUIPPED WITH SOPHISTICATED MACHINERY AND EQUIPMENT SUCH AS PRESS BRAKE, CNC-PLATE, CNC PROFILE, ROLLING MACHINE, WELDING MACHINES ETC. ARE A FEW TO NAME IN THE SERIES AND INCLUDE COMPLETE ENVIRONMENT FRIENDLY SURFACE TREATMENT OPERATIONS.
- BIC MISSION IS TO DELIVER HIGH-QUALITY PRODUCTS AND SERVICES IN RECORD TIME, WITH COMPETITIVE PRICING WITHOUT COMPENSATION IN THE QUALITY BY THE CERTIFIED QUALITY PERSONAL AND PERFORM IN-HOUSE NDT TEST SUCH AS MPI & PT TEST AND OUTSOURCE RT & UT ON WELD.

BIC's BUSNIESS PROCESS



BIC-Profile Rev 10(122024)



BAKRIYA INDUSTRIES CO. LTD. [BIC]

STRUCTURAL STEEL PRODUCTS ARE ESSENTIAL COMPONENTS USED IN CONSTRUCTION AND ENGINEERING PROJECTS DUE TO THEIR STRENGTH, DURABILITY, AND VERSATILITY. HERE ARE SOME COMMON TYPES OF STRUCTURAL STEEL PRODUCTS:

1. BEAMS

- I-BEAMS (H-BEAMS): NAMED FOR THEIR I-SHAPED CROSS-SECTION, THESE BEAMS ARE USED IN BUILDING FRAMES AND BRIDGES FOR THEIR HIGH LOAD-BEARING **CAPACITY**
- WIDE FLANGE BEAMS (W-BEAMS): SIMILAR TO I-BEAMS BUT WITH WIDER FLANGES, PROVIDING GREATER STABILITY AND STRENGTH

2. ANGLES

STEEL ANGLES: L-SHAPED SECTIONS USED IN VARIOUS STRUCTURAL APPLICATIONS, INCLUDING FRAMES, SUPPORTS, AND BRACES

3. CHANNELS

C-CHANNELS: C-SHAPED SECTIONS USED IN CONSTRUCTION FOR THEIR STRENGTH AND VERSATILITY IN FRAMING AND SUPPORT STRUCTURES

4. PLATES

STEEL PLATES: FLAT SECTIONS OF STEEL USED IN STRUCTURAL APPLICATIONS. INCLUDING THE CONSTRUCTION OF BRIDGES, CHIMNEYS, SILO, BUILDINGS, AND INDUSTRIAL EQUIPMENT

5. BARS

- FLAT BARS: USED IN A VARIETY OF STRUCTURAL AND FABRICATION APPLICATIONS. INCLUDING BRACES, SUPPORTS, AND FRAMES
- ROUND BARS: CYLINDRICAL SECTIONS USED IN CONSTRUCTION AND MANUFACTURING FOR THEIR STRENGTH AND VERSATILITY

6. PIPES AND TUBES

- STEEL PIPES: HOLLOW CYLINDRICAL SECTIONS USED IN STRUCTURAL APPLICATIONS, INCLUDING COLUMNS AND SUPPORTS
- STEEL TUBES: SIMILAR TO PIPES BUT OFTEN USED IN APPLICATIONS REQUIRING PRECISE DIMENSIONS AND STRENGTH

7. GRATINGS

• STEEL GRATINGS: OPEN GRID ASSEMBLIES USED FOR FLOORING, WALKWAYS, AND PLATFORMS, PROVIDING STRENGTH AND ALLOWING FOR DRAINAGE AND **VENTILATION**

APPLICATIONS

STRUCTURAL STEEL PRODUCTS ARE USED IN A WIDE RANGE OF APPLICATIONS. INCLUDING:

- BUILDING CONSTRUCTION: FRAMES, SUPPORTS, AND REINFORCEMENTS FOR RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL BUILDINGS.
- **INFRASTRUCTURE:** BRIDGES, HIGHWAYS, AND RAILWAYS.
- INDUSTRIAL EQUIPMENT: MACHINERY, STORAGE TANKS, AND PIPELINES.
- ARCHITECTURAL PROJECTS: DECORATIVE ELEMENTS AND STRUCTURAL SUPPORTS.

STRUCTURAL STEEL IS FAVORED FOR ITS HIGH STRENGTH-TO-WEIGHT RATIO, DURABILITY, AND ABILITY TO BE FABRICATED INTO VARIOUS SHAPES AND SIZES. MAKING IT A



BIC-PROFILE





STORAGE TANK

STORAGE TANKS ARE CONTAINERS USED TO HOLD LIQUIDS, GASES, OR OTHER MATERIALS. THEY ARE ESSENTIAL IN VARIOUS INDUSTRIES, INCLUDING OIL AND GAS, CHEMICAL PROCESSING, AGRICULTURE, AND WATER TREATMENT. HERE ARE THE KEY ASPECTS OF STORAGE TANKS:

TYPES OF STORAGE TANKS

1. FIXED-ROOF TANKS:

- DESCRIPTION: THESE TANKS HAVE A PERMANENT ROOF ATTACHED TO THE TANK BODY. THEY ARE COMMONLY USED TO STORE LIQUIDS WITH LOW VOLATILITY, SUCH AS WATER, OIL, AND CHEMICALS
- APPLICATIONS: SUITABLE FOR STORING LARGE QUANTITIES OF PETROLEUM PRODUCTS, CHEMICALS, AND OTHER LIQUIDS AT ATMOSPHERIC PRESSURE

2. FLOATING-ROOF TANKS:

- DESCRIPTION: THESE TANKS HAVE A ROOF THAT FLOATS ON THE SURFACE OF THE STORED LIQUID, RISING AND FALLING WITH THE LIQUID LEVEL. THIS DESIGN MINIMIZES VAPOR SPACE AND REDUCES EVAPORATION LOSSES
- APPLICATIONS: OFTEN USED FOR STORING VOLATILE LIQUIDS LIKE CRUDE OIL AND GASOLINE

3. HORIZONTAL TANKS:

- DESCRIPTION: THESE TANKS ARE ORIENTED HORIZONTALLY AND CAN BE USED ABOVE OR BELOW GROUND. THEY ARE TYPICALLY CYLINDRICAL AND USED FOR SMALLER STORAGE CAPACITIES
- APPLICATIONS: COMMONLY USED FOR STORING FUELS, CHEMICALS, AND WATER

4. SPHERICAL TANKS:

- DESCRIPTION: THESE TANKS ARE SPHERICAL IN SHAPE, PROVIDING UNIFORM STRESS DISTRIBUTION AND HIGH STRENGTH. THEY ARE USED FOR STORING GASES AND LIQUIDS UNDER PRESSURE
- APPLICATIONS: IDEAL FOR STORING LIQUEFIED GASES LIKE LPG (LIQUEFIED PETROLEUM GAS) AND LNG (LIQUEFIED NATURAL GAS)

5. UNDERGROUND STORAGE TANKS (USTs):

- DESCRIPTION: THESE TANKS ARE BURIED UNDERGROUND, PROVIDING SPACE-SAVING STORAGE SOLUTIONS AND REDUCING THE RISK OF FIRE HAZARDS
- APPLICATIONS: COMMONLY USED FOR STORING FUELS AT GAS STATIONS AND FOR WATER STORAGE

MATERIALS

 STEEL: WIDELY USED FOR ITS STRENGTH AND DURABILITY. OFTEN COATED OR LINED TO PREVENT CORROSION

APPLICATIONS

- OIL AND GAS: STORING CRUDE OIL, REFINED PRODUCTS, AND LIQUEFIED GASES
- CHEMICAL PROCESSING: HOLDING RAW MATERIALS, INTERMEDIATES, AND FINISHED PRODUCTS
- AGRICULTURE: STORING WATER, FERTILIZERS, AND PESTICIDES
- WATER TREATMENT: STORING POTABLE WATER, WASTEWATER, AND TREATMENT CHEMICALS

SAFETY AND MAINTENANCE

- SAFETY FEATURES: INCLUDES PRESSURE RELIEF VALVES, VENTS, AND MONITORING SYSTEMS TO PREVENT OVERPRESSURE AND LEAKS.
- MAINTENANCE: REGULAR INSPECTIONS AND MAINTENANCE ARE CRUCIAL TO ENSURE THE INTEGRITY AND SAFETY OF STORAGE TANKS. THIS INCLUDES CHECKING FOR CORROSION, LEAKS, AND STRUCTURAL DAMAGE.

STORAGE TANKS PLAY A VITAL ROLE IN VARIOUS INDUSTRIES BY PROVIDING SAFE AND EFFICIENT STORAGE SOLUTIONS FOR A WIDE RANGE OF MATERIALS.







PIPING REFERS TO A SYSTEM OF PIPES USED TO TRANSPORT FLUIDS (LIQUIDS AND GASES) FROM ONE LOCATION TO ANOTHER. IT IS A CRITICAL COMPONENT IN VARIOUS INDUSTRIES, INCLUDING OIL AND GAS, CHEMICAL PROCESSING, POWER GENERATION, AND WATER TREATMENT. HERE ARE THE KEY ASPECTS OF PIPING:

COMPONENTS OF PIPING SYSTEMS

1. PIPES:

- DEFINITION: TUBULAR SECTIONS MADE FROM MATERIALS SUCH AS STEEL, COPPER, PLASTIC, OR CONCRETE, USED TO CONVEY FLUIDS.
- TYPES: PIPES CAN BE METALLIC (E.G., CARBON STEEL, STAINLESS STEEL) OR NON-METALLIC (E.G., PVC, FIBERGLASS).

2. FITTINGS:

- ELBOWS: CHANGE THE DIRECTION OF THE PIPING.
- TEES: SPLIT OR COMBINE FLOW.
- REDUCERS: CHANGE THE PIPE DIAMETER.
- FLANGES: CONNECT PIPES TO OTHER EQUIPMENT OR SYSTEMS.

3. VALVES:

- GATE VALVES: CONTROL THE FLOW OF FLUID BY LIFTING A GATE.
- GLOBE VALVES: REGULATE FLOW IN A PIPELINE.
- BALL VALVES: PROVIDE TIGHT SHUT-OFF AND CONTROL.
- BUTTERFLY VALVES: USED FOR QUICK SHUT-OFF.

4. INSTRUMENTS:

- PRESSURE GAUGES: MEASURE THE PRESSURE WITHIN THE PIPING SYSTEM.
- FLOW METERS: MEASURE THE FLOW RATE OF THE FLUID.
- TEMPERATURE SENSORS: MONITOR THE TEMPERATURE OF THE FLUID.

5. **EQUIPMENT:**

- Pumps: Move fluids through the piping system.
- HEAT EXCHANGERS: TRANSFER HEAT BETWEEN FLUIDS.
- VESSELS: STORE OR PROCESS FLUIDS.

DESIGN AND ENGINEERING

- PIPING DESIGN: INVOLVES THE DETAILED SPECIFICATION OF THE PHYSICAL LAYOUT OF THE PIPING SYSTEM WITHIN A FACILITY. THIS INCLUDES THE ROUTING OF PIPES, SELECTION OF MATERIALS, AND PLACEMENT OF COMPONENTS.
- PIPING AND INSTRUMENTATION DIAGRAMS (P&IDs): SCHEMATIC DIAGRAMS
 THAT SHOW THE PIPING AND RELATED COMPONENTS OF A PHYSICAL PROCESS
 FLOW. THEY ARE ESSENTIAL FOR THE DESIGN, CONSTRUCTION, AND
 OPERATION OF PIPING SYSTEMS

STANDARDS AND CODES

PIPING SYSTEMS MUST COMPLY WITH VARIOUS STANDARDS AND CODES TO ENSURE SAFETY, RELIABILITY, AND EFFICIENCY. SOME OF THE KEY STANDARDS INCLUDE:

 ASME B31: A SET OF CODES FOR PRESSURE PIPING, COVERING DIFFERENT TYPES OF PIPING SYSTEMS SUCH AS POWER PIPING, PROCESS PIPING, AND PIPELINE TRANSPORTATION SYSTEMS

APPLICATIONS

PIPING SYSTEMS ARE USED IN A WIDE RANGE OF APPLICATIONS, INCLUDING:

- INDUSTRIAL: TRANSPORTING CHEMICALS, OIL, GAS, AND OTHER INDUSTRIAL FILLIDS.
- RESIDENTIAL AND COMMERCIAL: PLUMBING SYSTEMS FOR WATER SUPPLY AND WASTE REMOVAL.
- MUNICIPAL: WATER TREATMENT AND DISTRIBUTION, SEWAGE SYSTEMS.

PIPING IS A COMPLEX AND ESSENTIAL ASPECT OF MODERN INFRASTRUCTURE, REQUIRING CAREFUL DESIGN, INSTALLATION, AND MAINTENANCE TO ENSURE EFFICIENT AND SAFE OPERATION.











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VESSEL

IN THE CONTEXT OF INDUSTRIAL AND ENGINEERING APPLICATIONS, **VESSELS** REFER TO CONTAINERS DESIGNED TO HOLD AND PROCESS LIQUIDS, GASES, OR OTHER MATERIALS UNDER VARIOUS CONDITIONS. HERE ARE THE KEY ASPECTS OF VESSELS:

TYPES OF VESSELS

1. PRESSURE VESSELS:

- Description: These are containers designed to hold gases or liquids at a pressure substantially different from the ambient pressure. They are commonly used in industries such as oil and gas, chemical processing, and power generation
- APPLICATIONS: USED FOR STORING AND TRANSPORTING GASES AND LIQUIDS, AS WELL AS IN REACTORS, BOILERS, AND HEAT EXCHANGERS
- CONSTRUCTION: MADE FROM MATERIALS LIKE STEEL OR COMPOSITE MATERIALS, DESIGNED TO WITHSTAND HIGH PRESSURES AND TEMPERATURES

2. STORAGE VESSELS:

- DESCRIPTION: THESE VESSELS ARE USED TO STORE LIQUIDS OR GASES AT ATMOSPHERIC PRESSURE OR UNDER SLIGHT PRESSURE. THEY CAN BE FOUND IN VARIOUS INDUSTRIES, INCLUDING AGRICULTURE, WATER TREATMENT, AND FOOD PROCESSING
- APPLICATIONS: COMMONLY USED FOR STORING WATER, CHEMICALS, OIL, AND OTHER BULK MATERIALS
- CONSTRUCTION: TYPICALLY MADE FROM MATERIALS LIKE STEEL, CONCRETE, OR PLASTIC, DEPENDING ON THE STORED SUBSTANCE

3. PROCESS VESSELS:

- DESCRIPTION: THESE VESSELS ARE USED IN INDUSTRIAL PROCESSES TO MIX, REACT, OR SEPARATE MATERIALS. THEY ARE INTEGRAL TO MANUFACTURING AND CHEMICAL PROCESSING
- APPLICATIONS: INCLUDE REACTORS, FERMENTERS, AND SEPARATORS
- CONSTRUCTION: OFTEN MADE FROM STAINLESS STEEL OR OTHER CORROSION-RESISTANT MATERIALS TO HANDLE VARIOUS CHEMICALS AND REACTIONS

KEY COMPONENTS

- SHELL: THE MAIN BODY OF THE VESSEL, DESIGNED TO CONTAIN THE MATERIAL AND WITHSTAND INTERNAL AND EXTERNAL PRESSURES
- HEADS: THE END CAPS OF THE VESSEL, WHICH CAN BE FLAT, DISHED, OR HEMISPHERICAL, DEPENDING ON THE DESIGN REQUIREMENTS
- Nozzles: Openings in the vessel for inlet and outlet of materials, as well as for instrumentation and safety devices
- SUPPORTS: STRUCTURES THAT HOLD THE VESSEL IN PLACE, SUCH AS LEGS, SKIRTS, OR SADDLES

SAFETY AND STANDARDS

- SAFETY FEATURES: PRESSURE RELIEF VALVES, RUPTURE DISCS, AND SAFETY INTERLOCKS TO PREVENT OVERPRESSURE AND ENSURE SAFE OPERATION
- STANDARDS AND CODES: VESSELS MUST COMPLY WITH VARIOUS STANDARDS AND CODES, SUCH AS ASME BOILER AND PRESSURE VESSEL CODE (BPVC) AND API STANDARDS, TO ENSURE SAFETY AND RELIABILITY

APPLICATIONS

- OIL AND GAS: USED FOR STORAGE, SEPARATION, AND PROCESSING OF HYDROCARBONS
- CHEMICAL PROCESSING: ESSENTIAL FOR REACTORS, MIXERS, AND STORAGE OF CHEMICALS
- POWER GENERATION: USED IN BOILERS, HEAT EXCHANGERS, AND CONDENSERS WATER TREATMENT: STORAGE AND PROCESSING OF WATER AND WASTEWATER

VESSELS ARE CRUCIAL COMPONENTS IN MANY INDUSTRIAL PROCESSES, PROVIDING SAFE AND EFFICIENT STORAGE AND PROCESSING SOLUTIONS FOR A WIDE RANGE OF MATERIALS.





MISCELLANEOUS PRODUCTS

MISCELLANEOUS STRUCTURAL STEEL PRODUCTS ARE ESSENTIAL COMPONENTS THAT COMPLEMENT THE MAIN STRUCTURAL ELEMENTS IN CONSTRUCTION PROJECTS. THESE PRODUCTS PROVIDE ADDITIONAL SUPPORT, SAFETY, AND FUNCTIONALITY. HERE ARE SOME COMMON TYPES OF MISCELLANEOUS STRUCTURAL STEEL PRODUCTS:

1. STAIRS AND HANDRAILS

- STAIRS: FABRICATED FROM STEEL TO PROVIDE DURABLE AND SAFE ACCESS
 BETWEEN DIFFERENT LEVELS OF A BUILDING
- HANDRAILS: INSTALLED ALONG STAIRS AND WALKWAYS TO ENSURE SAFETY AND COMPLIANCE WITH BUILDING CODES

2. LADDERS

 FIXED LADDERS: USED FOR ACCESS TO ROOFS, TANKS, AND OTHER ELEVATED AREAS. MADE FROM STEEL FOR STRENGTH AND DURABILITY

3. PLATFORMS AND WALKWAYS

- PLATFORMS: PROVIDE STABLE SURFACES FOR WORKERS TO STAND ON WHILE PERFORMING TASKS AT HEIGHT
- WALKWAYS: ELEVATED PATHS THAT ALLOW SAFE MOVEMENT ACROSS DIFFERENT SECTIONS OF A FACILITY

4. PIPE SUPPORTS AND HANGERS

- **PIPE SUPPORTS:** CUSTOM-FABRICATED TO HOLD AND SECURE PIPING SYSTEMS IN PLACE, ENSURING STABILITY AND ALIGNMENT
- HANGERS: USED TO SUSPEND PIPES FROM CEILINGS OR OTHER STRUCTURES

5. FRAMES AND BRACKETS

- FRAMES: STRUCTURAL ELEMENTS THAT PROVIDE SUPPORT FOR EQUIPMENT, MACHINERY, OR OTHER COMPONENTS
- BRACKETS: USED TO MOUNT OR SUPPORT VARIOUS ELEMENTS, SUCH AS PIPES, DUCTS, OR EQUIPMENT

6. GRATINGS

 STEEL GRATINGS: OPEN GRID ASSEMBLIES USED FOR FLOORING, WALKWAYS, AND PLATFORMS, PROVIDING STRENGTH AND ALLOWING FOR DRAINAGE AND VENTILATION

7. EMBEDS

 STEEL EMBEDS: EMBEDDED IN CONCRETE TO PROVIDE ANCHORAGE POINTS FOR STRUCTURAL ELEMENTS

APPLICATIONS

THESE MISCELLANEOUS STEEL PRODUCTS ARE USED IN A WIDE RANGE OF APPLICATIONS, INCLUDING:

- INDUSTRIAL FACILITIES: PROVIDING ACCESS, SUPPORT, AND SAFETY FEATURES IN FACTORIES AND PLANTS
- COMMERCIAL BUILDINGS: ENHANCING THE FUNCTIONALITY AND SAFETY OF OFFICE BUILDINGS, SHOPPING CENTERS, AND OTHER COMMERCIAL SPACES
- **INFRASTRUCTURE PROJECTS:** SUPPORTING THE CONSTRUCTION OF BRIDGES, HIGHWAYS, AND OTHER PUBLIC WORKS

IMPORTANCE

- SAFETY: ENSURING SAFE ACCESS AND MOVEMENT WITHIN STRUCTURES.
- SUPPORT: PROVIDING ADDITIONAL STRENGTH AND STABILITY TO MAIN STRUCTURAL FLEMENTS.
- FUNCTIONALITY: ENHANCING THE USABILITY AND EFFICIENCY OF BUILDINGS AND FACILITIES.

MISCELLANEOUS STRUCTURAL STEEL PRODUCTS ARE CRUCIAL FOR THE OVERALL INTEGRITY AND FUNCTIONALITY OF CONSTRUCTION PROJECTS, ENSURING THAT ALL COMPONENTS WORK TOGETHER SEAMLESSLY.







WATER CARTRIDGE FILTER

YARN CARTRIDGE FILTER PRODUCTION INVOLVES SEVERAL DETAILED STEPS TO CREATE EFFECTIVE FILTRATION SOLUTIONS. HERE'S AN OVERVIEW OF THE PROCESS:

MATERIAL SELECTION: THE PRIMARY MATERIALS USED ARE TYPICALLY POLYPROPYLENE (PP) AND COTTON YARN. THESE MATERIALS ARE CHOSEN FOR THEIR DURABILITY, CHEMICAL RESISTANCE, AND FILTRATION EFFICIENCY.

YARN PREPARATION: THE YARN IS PREPARED BY WINDING IT INTO SPOOLS. THIS STEP ENSURES THAT THE YARN IS READY FOR THE NEXT STAGE OF PRODUCTION.

WINDING PROCESS: THE YARN IS WOUND AROUND A CORE, USUALLY MADE OF PLASTIC OR METAL, TO FORM THE FILTER CARTRIDGE. THIS WINDING CAN BE DONE IN VARIOUS PATTERNS TO CREATE A HONEYCOMB STRUCTURE, WHICH HELPS IN ACHIEVING UNIFORM PORE SIZE DISTRIBUTION.

CORE ASSEMBLY: THE WOUND YARN IS THEN ASSEMBLED ONTO A CENTRAL CORE. THIS CORE PROVIDES STRUCTURAL SUPPORT AND ENSURES THAT THE FILTER MAINTAINS ITS SHAPE DURING USE

QUALITY CONTROL: EACH FILTER CARTRIDGE UNDERGOES RIGOROUS QUALITY CONTROL TESTS TO ENSURE IT MEETS THE REQUIRED STANDARDS. THIS INCLUDES CHECKING FOR UNIFORMITY IN WINDING, PORE SIZE, AND OVERALL FILTRATION EFFICIENCY.

PACKAGING AND DISTRIBUTION: FINALLY, THE FILTERS ARE PACKAGED AND PREPARED FOR DISTRIBUTION. PROPER PACKAGING IS CRUCIAL TO PROTECT THE FILTERS FROM DAMAGE DURING TRANSPORTATION

YARN CARTRIDGE FILTERS ARE WIDELY USED IN VARIOUS INDUSTRIES, INCLUDING WATER PURIFICATION, FOOD AND BEVERAGE, PHARMACEUTICALS, AND CHEMICALS, DUE TO THEIR VERSATILITY AND EFFECTIVENESS.







RESOUCES, CAPACITY & CAPABILITIES



SOURCE OF RAW MATERIALS

VENDORS QUALIFICATION-BIC-STRUCTURAL STEEL

VENDOR APPROVED PRODUCT DESCRIPTIONS

THERMO MEASUREMENT LTD.: BOLTS & WASHERS ANALYZERS

AL ZAMIL HEAVY INDUSTRIES: BUCKSTAY FOR BOILERS

ARABIAN INTERNATIONAL CO.: STRUCTURAL STEEL FABRICATE & ERECTION

GULF STEEL WORKS: TANK CONDENSER / WATER STORAGE

ALSTOM POWER SYSTEMS: FABRICATE & SUPPLY OF ESP

RAW MATERIALS VENDORS / SUPPLIERS

VENDOR / SUPPLIER | RAW MATERIAL DESCRIPTIONS

AL-NAFIE STEEL COMPANY: STRUCTURAL STEEL

INTERNATIONAL PIPING PRODUCTS (IPP): STAINLESS STEEL

NEXUS: STAINLESS STEEL, ALLOY STEEL

MITTWALLI STEEL COMPANY: STRUCTURAL STEEL

ATTIAH STEEL COMPANY: STRUCTURAL STEEL

JOTUN PAINT COMPANY: PAINTS

MANPOWER

MACHINERY & EQUIPMENT

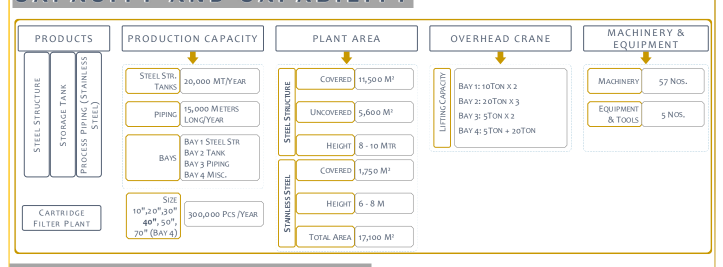
| BIC-STRUCTURAL STE | EL | BIC-STRUCTI | JRAL STEEL | |
|------------------------------------|-----------|-------------------------|--------------------|-----|
| DEPARTMENTS | HEADCOUNT | Түре | DESCRIPTIONS | QTY |
| MANAGEMENT: | 03 | CNC MACHINE - DURMA | PLATE CUTTING | 02 |
| QUALITY ASSURANCE: | 02 | CNC MACHINE: BEAM/PLATE | CUTTING / DRILLING | 04 |
| QUALITY CONTROL: | 03 | CNC Angles | BEND SAW / ROLLING | 04 |
| SALES & MARKETING: | 03 | PIPE BENDING | BENDING | 01 |
| PROCUREMENT: | 02 | SHEARING | SHEARING | 02 |
| ENGINEERING: | 02 | PRESS BRAKE | PRESS BRAKE | 04 |
| PROJECT MANAGEMENT: | 03 | IRONWORKER | | 03 |
| PRODUCTION: | 45 | | | |
| MAINTENANCE: | 06 | DRILLING | DRILLING | 05 |
| OTHERS, HR, FINANCE, IT, SERVICES: | 06 | PORTABLE CUTTING | CUTTING | 03 |
| TOTAL: | 75 | WELDING MACHINE | WELDING | 23 |
| | | BLASTING MACHINE | BLASTING | 01 |
| | | PAINTING MACHINE | PAINTING | 05 |

12 | REV 10(122024) BIC-PROFILE



RESOUCES, CAPACITY & CAPABILITIES

CAPACITY AND CAPABILITY



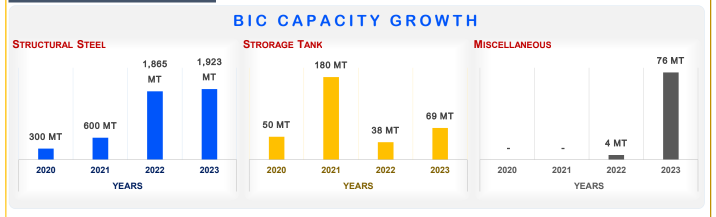
SOFTWARE APPLICATION

| E | BIC-STRUCTURAL STEEL |
|---------------------------|--|
| SOFTWARE | APPLICABLE |
| X-STEEL / TEKLA STRUCTURE | FOR PRECISE 3D MODELING AND DETAILING AND FABRICATION AND ERECTION DRAWINGS. |
| AUTOCAD | $3D\ \text{Modeling}$ and to produce precise detailing, fabrication and erection drawings |
| STAAD Pro | TO PERFORM 3D STRUCTURAL ANALYSIS WITH ADVANCED FEA CAPABILITIES |
| SAP 2000 | FOR ADVANCED DESIGN ANALYSIS OPTIONS SUCH AS LINEAR AND NONLINEAR STATIC AND DYNAMIC ANALYSIS, EIGENVALUE AND RITZ ANALYSIS, AND BUCKLING ANALYSIS |
| DLUBAL STRUCTURE FEA | TO PERFORM 3D STRUCTURAL ANALYSIS WITH ADVANCED FEA CAPABILITIES |
| CEASER | FOR PIPE STRESS ANALYSIS |
| AUTO PIPE | FOR PIPE STRESS ANALYSIS |
| CAD WORX | 3D PLANT DESIGN, IT SUPPORTS THE DESIGN OF PIPING, EQUIPMENT, STEEL STRUCTURES, AND DUCTING, PROVIDING A COMPLETE SOLUTION FOR PLANT DESIGN |
| PV LITE | DESIGN AND ANALYSIS : PRESSURE VESSELS AND HEAT EXCHANGERS, ENSURING THEY MEET SAFETY AND COMPLIANCE STANDARDS. IT COVERS VARIOUS ASPECTS SUCH AS WALL THICKNESS, STRESS ANALYSIS, AND COMPONENT DESIGN |
| HTRI | FOR HEAT TRANSFER AND HEAT EXCHANGER TECHNOLOGY |
| FEA TOOLS | FINITE ELEMENT ANALYSIS (FEA) TOOLS ARE SOFTWARE APPLICATIONS USED TO SIMULATE AND ANALYZE THE BEHAVIOR OF STRUCTURES AND SYSTEMS UNDER VARIOUS PHYSICAL CONDITIONS. |
| IN-HOUSE MS EXCEL | -Do- |

PROJECTS EXECUTED



PRODUCTION-BIC



MAIN CUSTOMERS-BIC-STRUCTURAL STEEL

| MITATIO O O O I O MILIKO DIO O I | KOOTOKAL OTLLL |
|----------------------------------|----------------------------------|
| Customer | PROJECT SCOPE |
| SAVOLA (AFIA) | FABRICATE, SUPPLY & INSTALLATION |
| SAHARA (LOGI POINT) | FABRICATE, SUPPLY & INSTALLATION |
| SETE SAUDIA | FABRICATE, SUPPLY & INSTALLATION |
| SHARQAWI | FABRICATE & SUPPLY |
| Maad'en | FABRICATE & SUPPLY |
| INTERMODAL GROUP | FABRICATE & SUPPLY |
| Water Leau / Tawzea Co. | FAB. & SUPPLY |
| Amana Contracting | FAB. & SUPPLY |
| IHCC | FAB. & SUPPLY |

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PROJECTS EXECUTED

| 2024 | Sahara Building & Contracting | Supply, Fabrication & Painting of Roof Handrail with Supports | MT | 1 |
|--------------|---|---|----------|---------|
| 2024 | IHCC | Modification of HVAC Platform | MT | 1 |
| 2024 | Techno Paints Business Co. Ltd. | Supply and Fabrication of SS Additive/Hopper tanks | MT | 1 |
| 2024 | Al Zamil Metal Work | Fabrication of Steel Stairways for Tanks | MT | 4 |
| 2024 | Al Zamil Construction | Supply and Installation of Steel Channels, Staircase, Beams, Trench Cover, Cage Ladder, Access Hatch and Bollards | - | - |
| 2024 | The Four Quarter Contracting | Supply & Fabrication of HDG (Carbon Steel A36) Stairs | MT | 2 |
| 2024 | Hayakel Contracting | Fabrication of Carbon Steel Stairs | MT | 8 |
| 2024 | Modern Building Leaders | Supply of Stair Grating | MT | 1 |
| 2024 2024 | SAUDI ARCHIRODON COM LTD AMANA | Supply of Steel Grating Support. Supply and Installation Steel Fence and Motor Gate | LM | 1,719 |
| 2024 | Desalination solution contracting Est. | Supply and Fabrication of Sand Filter | Unit | 1,719 |
| 2024 | Moya-Water-Environment Services Co Ltd | Supply of Carbon Steel Fuel Tank | Liter | 12,000 |
| 2024 | IHĆC | Fabrication, Supply & Installation of S. Structure Package | MT | 261 |
| 2024 | JV ACCIONA AGUA | Supply of Methanol SS Tanks | MT | 5 |
| 2024 | Moya-Water-Environment Services Co Ltd | Repair of 2 pcs SS Super Duplex Spools | - | - |
| 2024 | UB Contracting United Branches for Cont. Co. Ltd. | Steel Shade L 185 X W 20 X H 6.2 M with Maximum Span 30.6 M | Sqm | 3,750 |
| 2024 2024 | Modern Building Leaders Global Pulse | Supply of Carbon Steel Round Plate | MT MT | 5 10 |
| 2024 | Techno Paints Business Co. Ltd. | Supply of Structure Steel Supply of Anchor Chair-Base Plates for Tank Anchor | Pcs | 27 |
| 2024 | Techno Paints Business Co. Ltd. | Fabrication & Supply Stainless Steel Mixer Tank | Nos | 1 |
| 2024 | ACCIONA (Waterleau) | Supply of H.D.G Carbon Steel Support | MT | 4 |
| 2024 | Techno Paints Business Co. Ltd. | Repairing work of SS Silo Tank | Qty | 2 |
| 2024 | Tilal Al Qurtoba for Contracting | Supply of HD Galvanized Steel Structure Car Sunshade | MT | 8 |
| 2024 | Azbah Company Ltd | Supply of Tank | EA | 1 |
| 2024 | Sun Beam Steel Establishment | Sandblasting and painting | MT | 7 |
| 2024 | Al Harbi Holding Company | Supply of Structure Steel | MT | 19 |
| 2024 | Environmental Equipment Company | Sand Filter Vessel | Pcs | 3 |
| 2024 | Maaden Barrick Copper Company | Sewage Treatment Plant Upgrade work | MT | 4 |
| 2024 | Al khayyat Gypsum CO | Supply of Hot Dip Galvanized Anchor Bolt | Pcs | 12 |
| 2024 | UB Contracting United Branches for Cont. CO.LTD | Supply & Install of Steel Structure | Pcs | 144 |
| 2024 | Techno Paints Business Co. Ltd. | Repairing work of stainless-Steel Silo | Pcs | 2 |
| 2024 | UB Contracting United Branches for Cont. Co. Ltd. | Supply & Install of Steel Structure | MT/M2 | 24/441 |
| 2024 | Sun Beam Steel Establishment | Blasting and Painting Primer Coat | MT | 80 |
| 2024 | Techno Paints Business Co. Ltd. | Anchor Chair-base Plates Stiffeners | Pcs | 27 |
| 2024 | Techno Paints Business Co. Ltd. | Supply of Stainless-Steel Mixer Tank | EA | 1 |
| 2024 | Bakriya Glavanizing Company | Tank, Hangars, Ladders, and Handrail | MT | 728 |
| 2024 | Almidraj Scaffolding Factory CO | Pipe sandblasting | Pcs | 60 |
| 2024 | ACCIONA (Waterleau) | Supply of Stainless-Steel Cover for Biological Gutters | Pcs | 3 |
| 2024 | Amana Contracting | Supply of Super Structure Steel (Phase 1 Building) | MT | 32 |
| 2023 | Sum Beam Steel Est (SBS) | Supply only with Blasting and painting | MT | 60 |
| 2023 | VIP Axis for Contracting (Mahwir) | Supply of Steel Structure | MT | 75 |
| 2023 | Al Harbi Holding Company | Supply of Storage Tank | MT | 29 |
| 2023 | Wheekeep | Supply of Miscellaneous work (Portable Storage Cabinet) | MT | 520 |
| 2023 | IHCC | Supply and Installation of Steel Structure | MT | 14 |
| 2023 | ACCIONA (Waterleau) | Supply of Water Gutter and Cover (Stainless Steel 304) | MT | 305 |

PROJECTS EXECUTED



| Year | Customer | Project Scope | Unit | QTY |
|------|--|--|------|-----|
| 2023 | Ahmed Al Amoudi Al Zummrad | Supply and Installation of Steel Structure | MT | 62 |
| 2023 | Al Aqlaa Consultant Office | Supply and Installation of Steel Structure | MT | 65 |
| 2023 | Al Bakriaya Restaurant | Supply and Installation of Steel Structure | MT | 37 |
| 2023 | Al Madinah Gate | Supply and Installation of Steel Structure | MT | 17 |
| 2023 | Al Shahlawi Contracting Est. | Supply & Installation of S. Structure & roof Sandwich P. | MT | 60 |
| 2023 | Al Zamil | Supply of Miscellaneous Grating Panel | MT | 652 |
| 2023 | Arail Construction & Industrial Co. | Supply and Installation of Steel Structure (Bldg. 16 & 18) | MT | 33 |
| 2023 | Bakriya Metalworks Co. Ltd. | Supply only with Blasting | MT | 22 |
| 2023 | Bakriya Wires | Supply of Steel Structure (Central AC Unit) | MT | 11 |
| 2023 | Basia Contracting Co. | Supply of Oil Water Separation Manhole Extension | MT | 19 |
| 2023 | Buraidah Project (Sulaiman Al Swayah | Supply of Steel Structure | MT | 13 |
| 2023 | Crystal Arabia Industries | Supply of Tank (Carbon Steel Sand Filter) | MT | 3 |
| 2023 | Environmental Equipment Company | Supply of Tank (Carbon Steel Sand Filter) | Ea | 3 |
| 2023 | Hashim Ismail Contracting Co. | Supply only with Blasting | Ea | 51 |
| 2023 | Met cranes | Supply of Double Crane Girder (Capcity 6 MT) | MT | 6 |
| 2023 | Moya Bushanq | Supply of Pipe Spool (Æ 3 inch & Æ 6 inch) | Ea | 7 |
| 2023 | Sahara Building & Contracting | Supply Fire Water Storage Tank (Æ 8 m x (H) 11m) | MT | 59 |
| 2023 | Saline Water Conversion Corporation | Supply of Hydranautics Membrane | Pcs | 200 |
| 2023 | Seracon International Contracting LLC | Supply and Installation of Steel Structure | MT | 54 |
| 2023 | Smart Skill Contracting Co. | Supply only Cutting and Drilling of Universal Column | MT | 81 |
| 2023 | Suliman Swayeh Group | Supply of Steel Structure | MT | 13 |
| 2023 | TAWZEA | Modification work of SS Pipe (Taif) | MT | 2 |
| 2023 | Techno Paints Business Co. Ltd. | Supply of Steel Structure | MT | 277 |
| 2023 | Tibah Airports Operation Co Ltd | Supply and Installation of Steel Structure | | 1 |
| 2023 | United Utilities Environ. Service Co. Ltd. | Supply of Tank (Carbon Steel Automatic Sand Filter) | MT | 3 |
| 2023 | Usman | Supply of Steel Structure | MT | 60 |
| 2023 | Water Solution Co. | Supply only with Blasting and painting | MT | 1 |
| 2022 | Al Bakriya | Supply and Installation of Steel Structure (Bay 1 & Bay 4) | MT | 190 |
| 2022 | Al Makhrata Al Hindasiyah (Abha) | Supply of Umbrella (Stainless Steel 304) | Ea | 3 |
| 2022 | Al Rawdha | Supply of S. Structure (Al Rawdha Car Wash Bencher) | MT | 14 |
| 2022 | Creative Technical Solution | Supply of Storage Silo Tank (m) | MT | 33 |
| 2022 | Engr. Amro | Supply of Tank (Æ 4 x (H)10 m) | MT | 9 |
| 2022 | Hamdaniyyah Gas Station | Supply of Steel Structure (Car Wash & Fuel Shade) | MT | 15 |
| 2022 | Intermodel Group | Supply of Miscellaneous work (Carriage Rail Plates) | Ea | 4 |
| 2022 | Jeddah Metalworks Co. | Supply with only Æ10" Pipe Cut to length and Hole) | Ea | 16 |
| 2022 | King Abdullah City | Supply of Steel Structure (Al Durrah) | MT | 76 |
| 2022 | MSD For Construction Co. | Supply of Steel Structure | MT | 275 |
| 2022 | Suliman Swayeh Group | Supply of Steel Structure (Bank Al-Bilad Branch (Abha & Khamis Mushait)) | MT | 28 |
| 2022 | Techno Paints Business Co. Ltd. | Supply of Steel Structure | MT | 180 |
| 2022 | Wafir Industrial Detergents Co. | Supply of Storage tank (Carbon Steel) | Ea | 3 |
| 2022 | Yasco | Supply of Miscellaneous work (SS Cage Ladder) | Ea | 862 |
| 2021 | Afia International Co. | Supply of Tank | EA | 5 |
| 2021 | Jeddah Wires | Supply of Steel Structure | MT | 479 |
| 2021 | Sahara Building & Contracting | Supply of Storage tank (CS, Logi Point, W. House Village) | EA | 2 |



| Consultant: | | THIRD SAUDI EXPA | NSION OF THE HOL | Y MOSQUE & SU | RROUNDING AREAS | - | Carlleria NEADIN (| | tractor: |
|--|----------------------|--|--------------------------------|------------------|-------------------------|--|-----------------------------|------------|----------|
| CONTRACTOR : SAUDI I | BINLADIN | GROUP (HARAM | IAIN DIVISION) | | | Date | : 26 | 5-Oct-20 | 24 |
| ✓ New Submittal | P | 512 | | Submittal Ref. N | 0 : | 1 | DEPART | MENT | |
| Resubmittal | | AL FOR TECHNICAL PROVAL (STA) | SHS-F | RC-SBG-ST-SS- | | AR C | V ST | ME EL | LC |
| ☐ Material Submittal | ☐ Sample | Submittal | ☑ Pre-qualific | ation | ☐ Method Stat | ement | | Other | |
| Staterial Submittar | _ защие | | | | Method State | ement | U | Other | |
| | | 22 | : DAR AL- HA | | | | | | |
| 1. Subject: | Pre-qualific | ation for Bakriya Indu | istries Company. Lt | | 11 12 | 18 | Attach | ments | No. |
| 2. Submittal Description: | Pre-qualifica | tion for Bakriya Industr | ies Company. Lt | (3) | A (1/2) | Sam | aple Board | | |
| 2000 | | | | RECI | EIVED | Cat | alogue | | √ |
| 3.Attachments :- | | | | 27 OC | T 2024 | | p Drawings | | |
| 17.20********** | | | | ar l | | | duct Warran | | |
| Company I Quality Ce | Introduction | | | dara dara | er si turchesir. | | plier Calcul | ation. | |
| Legal Doc | | | | (2) N | Act (a) | | t Report h. Data | | 2 |
| Company l | | | | 00 0 | 2 11 | | cification | | |
| | on Structure | | | | | | oduction | | - |
| Factory Ca Experience | | | | | | Pre | Qualification | in. | √ |
| | al & Approval | 5 | | | | Doo | r Schedule. | 100 | 1 |
| Bank Infor | rmation | | | | | Con | npliznce Sta | tement | |
| | | | | | | App | novals | | V |
| | | | | | | | a of Applica | | √ |
| | | | | | | _ | ly of comm | ecots | |
| | | | | | | - | tificates | 200 | √ |
| | | | | | | 22.20 | thod Statem plier Calcul | | - |
| | | | | | | Oth | | anon. | 1 |
| Area Of Application Drawing Ref. Specification Ref. Attached PQ Approval (Note: 3. MANUFACTURER / SUP Manufacturer & Address | Original attacl | : Service Building - A : N/A : 051200 - 055000 : N/A hed: Bakriya Industries Co | Soft copy | v attached: | Code : N/A | (5) | | | |
| Supplier & Address | î | Bakriya Industries Co | ompany. Lt | 2000 | | | | | |
| 4. SBG Comments: | | Please proceed | | | Refer to attached sheet | - 6 | 10000 | | |
| Submitted by | 100 | Subcontractor | | | Approved BY | | App | roved By | |
| Name: | | N/A | | - | med Farouk Abdulrahma | in | | | |
| Signature: | 65 | | | For/ | 19,8 | | | | |
| This section will be used by | Approving A | athority only. | | | | | | | |
| 5. ENGINEER'S REPRESE: The submittal is code (handrails, stairs, sma Ahmed Seoudi 29-10-2024 | d "B", The | mentioned factory | | | | A). Appro B). Appro C). Revise D). Reject | wed as Not & Resubm | | |
| Eng. Name Mohamed Attia behalf of Ezzat A. | on Title | Sign | sature/Marker weed-July | цаDate30/1 | 10/2024 | W | | | |
| Approval shall not relieve the Contractor Documents, and therefore shall not imply | of its obligations a | nd liabilities under the Contract | or constitute authorization of | | | | Form No. 6 | XMPF-40-ST | A-00-Ref |



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|--------------------------|------------------------|---|---------------|---------------------|-------------------------|---|--|
| | | Doc | ument Sub | mittal Form (DSF) | | | |
| Submittal Date | 10/00 | 8/2024 | | DSF No. | DHM-MAR- | AR-00159 | |
| Project Title | Dyar Al-Haram | | | يار المرم | 4 | إسم المشروع | |
| Client | Aldyar Alarabiya | | | ركة الديار العربية | | الملك | |
| Consultant | EHAF Consulting | Desirable Administration | | رکة ایهال | | الإستشاري | |
| Contractor | Shahm Contractin | | | ركة شهم للمقاولات | - | المقاول | |
| Discipline | Diametric Constants | S confiant) | | | | | |
| Civil Architectura | | | al | | MECHANICAL | | |
| Electrical | | Survey | | | OTHERS (General) | | |
| Submitted for: | | Enr Poviou | v & Comments | | Approved | CODE A | |
| Drawing Material subm | sittal | 200000000000000000000000000000000000000 | v & Approval | | Approved as noted | CODE B | |
| Sub-contracto | | For Informa | | | Revise and resubmit | CODE C | |
| Method of sta | | For Record | | | Rejected | CODE D | |
| Report (Speci | 100000 | As Reques | | | Noted | OODE D | |
| Report (Speci | ity) | 0.000.000.000.000 | Purposes (Spe | cifu) | | 111/16/16 | |
| | | | Weight Panels | (Galvanized U chann | el and Angle) | AUG 2024 | |
| 2 | | | | Voc | 7\ / | 1/2 | |
| 3 | | | | ااحد | 18 218 | 7) | |
| 4 | | | | 2 | (June | | |
| Name | ENG. Alaa Babtain | | | Signature | | | |
| Designation | | | | Date & Time | 10/0 | 8/2024 | |
| Received By: | | | | I disease | | | |
| Name | | | | Signature | | | |
| Designation | | | | Date & Time | | | |
| ITEM | 1 | | 2 | 3 | | 4 | |
| CODE | B | | | | | | |
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| Date: | | | نتاريخ: | Time: | | الزمن: | |



| | | Document 8 | Submittal Form (I | DSF) | | |
|----------------------------------|-------------------|--------------------------|-------------------|------------------|---------------------|----------------|
| Submittal Date | 10/0 | 8/2024 | DSF No. | | DHM-MAR-AR | -00159 |
| Project Title | Dyar Al-Haram | | | ديار الحرم | | م المشروع |
| Client | Aldyar Alarabiya | A | | مركة الديار | | 40. |
| Consultant | EHAF Consulting | | | ر. تركة إيهان | | بنشاري |
| Contractor | Shahm Contraction | | | ئركة شهرا | | قاول - قاول |
| Discipline | Guaran Cumara | ag empany | | | | |
| Civil | | Architectural | | | MECHANICAL. | |
| Electrical | | Survey | | | OTHERS (General) | |
| Submitted for: | | | | | | |
| Drawing | | For Review & Con | | | Approved | CODE A |
| Material submi | | For Review & App | roval | 2 | Approved as noted | CODE B |
| Sub-contractor | | For Information | | | Revise and resubmit | CODE C |
| Method of state | 777 | For Record | | | Rejected | CODE D |
| Report (Specif | y). | As Requested | | | Noted | |
| | | For Other Purpose | s (Specify) | | Others (Specify) | |
| -/- | scription: Access | ories for Light Weight F | | | | |
| | tries Company LTD |). | (sample | e board | is available) | |
| | | | | | | |
| | | | | | | |
| lame | ENG. ABD ALMAJEE | D RASHWAN | Signature | , | T T | |
| esignation | ENT A | | Date & Ti | | 10/08/2 | 024 |
| Received By: | Tell | -M | 7.4 | | | |
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| | | | <u> </u> | | | |



NEOM

Registration with NEOM.

Congratulations! We are pleased to inform you that **NEOM** has approved your supplier registration. **Bakriya Industries CO.LTD.** has now been included in the supplier database of NEOM.

Please user your vendor ID: S11222291 for all future communications with NEOM.

From now onwards, your company may receive request(s) to participate in tenders (RFP/RFQ) for Goods and/or Services and/or Projects in line with your competencies. However, please do not read into this email that it constitutes a guarantee that you will receive any such requests, as those are dependent on many factors evaluated according to our discretion as needs arise.

You will be notified when next steps of the supplier onboarding process require your attention.

We appreciate your interest in becoming A NEOM supplier and look forward to the opportunity to work with you.

You are receiving this email because your customer, NEOM, has identified you as the appropriate contact for this correspondence. If you are not the correct contact, please contact NEOM.

Offices | Data Policy | Contact Us | Customer Support



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BIC-PROFILE











تصنيف مقدمي خدمات المدن تمنع وزارة الشؤون البلدية والغروية والإسكان شهادة تصنيف بالدرجة

للمنشأة شركة البكرية الصناعية شركة شخص واحد

| رأس العال | جنسية المنشأة | نوع المنشأة | اسم مالك المنشأة | تاريخ إصدار السجل التجاري/ الترخيص | الرقم الوطني الموحد /الترخيص | ri ar n arn |
|-----------|---------------|--------------------|---------------------------------|------------------------------------|------------------------------|----------------|
| 10100000 | سعودي | ذات مسئولية محدودة | لحمد عثمان أل ابوبكر العمودي | 10/04/2021 | 7022084086 | بيانات المنشأة |

| درجة التقييم الغني | درجة التقييم الانتمائي | تاريخ الإصدار | رقم الشهادة |
|--------------------|------------------------|---------------|-------------|
| 61.425 | BBB | 07/07/2024 | 2024006929 |

بياثات شهادة التصنيف

| الإنشطة | المجال |
|--|-----------------|
| صناعة وتركيب الإنشاءات القو لاذية سابقة الصنع لوحنات المصدقي والتكرير ,صناعة وتركيب الإنشاءات القو لاذية سابقة الصنع للمنشآت الصناعية ,صناعة وتركيب السقالات,صناعة وتركيب أبواب الكراجات,صناعة وتركيب النوافذ والأبواب,صناعة وتركيب المظلات,معالجة وطلي المعادن بالصنق والتلميع,معالجة وطلي المعادن بالحفر | التشييد والبناء |

أنشطة شهادة التصنيف

- يسري مفعول هذه الشهادة حتى تاريخ 07/07/2026 -- تصدر هذه الشهادة الكترونيا وعلى الجهات العالكة للمشاريع التحقق من الشهادة المقدمة من خلال موقع الوزارة.



| 2/2 | ما \المنتسس ملحق الشهادة | وازة الشؤون اللدية والقروية والإسكان والقروية والإسكان |
|-----|-------------------------------------|--|
| | شركة البكرية الصناعية شركة شخص واحد | اسم المنشأة |
| | 7022084086 | الرقم الوطني الموحد /الترخيص |

| الأشطة | المجال | |
|--|-----------------|---------------------|
| معالجة وطلي المعادن بالتلوين والتنظيف إصلاح وصياتة أجيزة تنقية المياه إنشاء المحطات والخطوط الرئيسية لتوزيع المياه إنشاء محطات ومشاريع المجاري والمضخات المجاري والمضخات | التشييد والبناء | أنشطة شهادة التصنيف |

- يسري مفعول هذه الشهادة حتى تاريخ 07/07/2026 - تصدر هذه الشهادة الكنرونيا وعلى الجهات المالكة للمشاريع التحقق من الشهادة المقدمة من خلال موقع الوزارة.





The Company

Registration with Saudi Entertainment Ventures.

Congratulations! Saudi Entertainment Ventures has approved your supplier registration. Bakriya Industries CO LTD has now been included in the supplier database of Saudi Entertainment Ventures.

You will be notified when next steps of the supplier onboarding process require your attention.

Your assigned Saudi Entertainment Ventures Vendor Code is: S11228355

(Please note this vendor code for your future reference.)

Your company may receive from Saudi Entertainment Ventures to participate in tenders (RFP/RFQ) for Goods and, or Services and, or Projects in line with your capabilities. However, this does not give promise that you will receive any of such requests, as those are reliant on factors and decision of our requirements.

We appreciated your interest and look forward to be working with you.

You are receiving this email because your customer, The Company, has identified you as the appropriate contact for this correspondence. If you are not the correct contact, please contact The Company.

Offices | Data Policy | Contact Us | Customer Support



22 REV 10(122024)



From: Ariba Administrator <no-reply@smtp.mn2.ariba.com>

Sent: Tuesday, June 25, 2024 8:58 AM

To: Mohamadsleiman zein <mzein@bakriya.com>

Subject: Approved: Supplier registration with Jeddah Central Development Company



Registration with Jeddah Central Development Company.

Congratulations! Jeddah Central Development Company has approved your supplier registration. Bakriya Industries CO LTD has now been included in the supplier database of Jeddah Central Development Company.

You will be notified when next steps of the supplier onboarding process require your attention.

You are receiving this email because your customer, Jeddah Central Development Company, has identified you as the appropriate contact for this correspondence. If you are not the correct contact, please contact Jeddah Central Development Company.

Offices | Data Policy | Contact Us | Customer Support

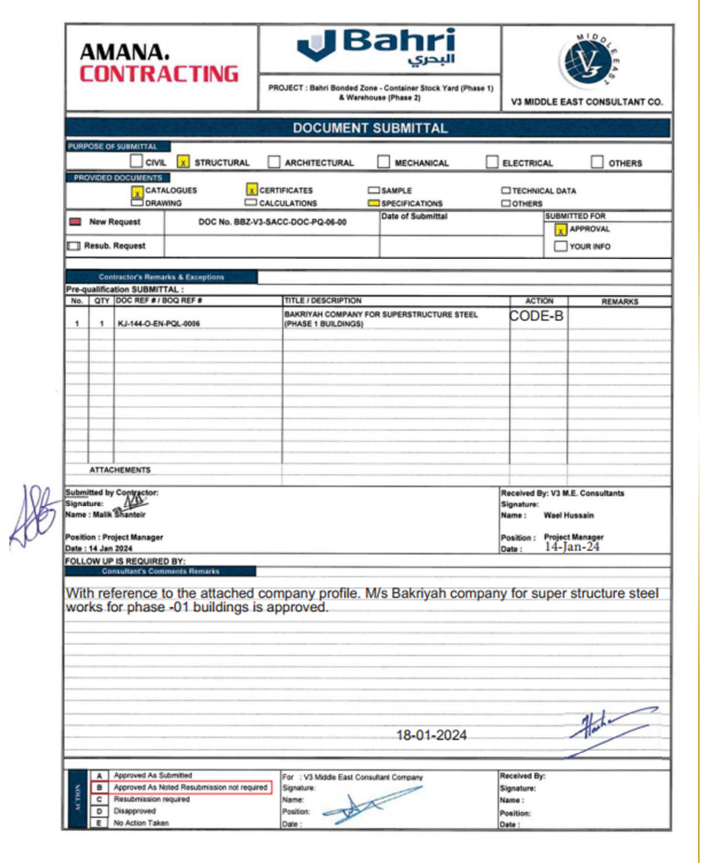




| يار العربية ALDYAR ALARA | | | | SHIPMI CONTINCTIN | TEMP HAD | | (|) AC | JD | |
|-----------------------------|------------|--|-------|-------------------|--------------------|---------------------------------|----------------------|---------------------|-----------|--|
| | | | | Document | t Submittal Forr | n (DSF) | | | | |
| Submittal Date 2/6/2024 | | | | DSF No. | | | DHM-TRN-PQU-AR-00063 | | | |
| Project Title | | Dyar Al-Haram | | 10.00 | حر م | | دیار ا | مم المشروع دي | | |
| Client | | Aldyar Alarabiya | | | الديار العربية | | شركة | | | |
| Consultant | | EHAF Consulting | Engin | eers | | إيهاف | | | الإستشاري | |
| Contractor | | Shahm Contractin | g Com | pany | | شهم للمقاولات | سركة | 4 | المقاول | |
| Discipline | | | | 7 | | | | | | |
| Civil | | | | | Architectural | | | | | |
| □ Electrical | | | | Survey | | | | OTHERS (General) | | |
| Submitted for: | | | | - | | | _ | | | |
| ☐ Drawing | | | 10 | For Review 8 | | | | Approved | CODE A | |
| ☐ Material sul | | 144 - 1 | | For Review 8 | | | | Approved as noted | CODE B | |
| □ Sub-contrac | | | | For Information | UT1 | | | Revise and resubmit | CODE C | |
| ☐ Method of s | | | | For Record | 4 | | | Rejected | CODE D | |
| ☐ Report (Spe | ecity) | | | As Requeste | | | | Noted | | |
| | | | | For Other Pu | rposes (Specify) | | | Others (Specify) | | |
| Others (Spe PREQUALI | | N | | | | | | | •••••• | |
| | lescriptio | on: Steel structu Company LTD. G. ABD AL MAJED | | | Grating ,Handrails | Signature Date & Time Signature | Roo | 2/6/2024 | | |
| Designation | | | | | | Date & Time | | | | |
| ITEM | | 1 | | 2 3 | | 3 | | 4 | | |
| CODE | | C | | | | | | | | |
| REVIWED BY | | | | | | | 1727112 | | | |
| Remarks By Red | eiver | | | | | | | | | |
| THE CONTRACTO | OR IS REC | | | | O THE FACTORY. | TECHNICAL SUB | MIT | TAL AND APPROVAL OF | тне моск- | |
| | | | | | | \wedge | | | | |
| | | | | | | | 3 | | | |
| Name: | | | | | الاسم: | Signature | X | | التوقيع: | |
| Date: | | | | | التاريخ: | Time: | | | الزمن: | |

24 REV 10(122024)





V3MS-CF-003-RVE



Ahmed Salem RSG- RED SEA DESTINATION Final (WF-000790) Prequalification for Steel structure & Metal Work Bakriya St... 9:25 AM WORKFLOW TRANSMITTAL TRST00-WTRAN-002441





MAIL TYPE
Workflow Transmittal

MAIL NUMBER TRST00-WTRAN-002441 REFERENCE NUMBER TRST00-WTRAN-002441

Final (WF-000790) Prequalification for Steel structure & Metal Work Bakriya Steel Factory(BIC)

From Mr Ahmed Salem - The Red Sea Development Company

To (11) Mr Mohammed Khozai - AECOM (+10 more...)

Cc (15) Mrs Reem Abuzeid - The Red Sea Development Company (+14 more...)

Sent Friday, 9 June 2023 9:25:02 AM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (1)

| (| 0 selected) | | | | |
|---|-------------|----------------------------|----------|--|----------|
| | File | Document No | Revision | Title | Status |
| | کہ | T00-O00C01-ARI-PRQ-ST-0009 | 01 | Prequalification for Steel structure & Metal Work Bakriya Steel Factory(BIC) | Accepted |

ATTRIBUTES

Attribute 1 Site Wide

https://ksa1.aconex.com/hub/index.html?mainTarget=%2FViewCorrespondence iD%3D1361428304%26CORRESPONDENCE MAILBOX%3D1%26PROJECT iD%3D13421790... 1/2

MESSAGE

Workflow Review History

The attached documents have completed the "Prequalification for Steel structure & Metal Work Bakriya Steel Factory(BIC)" workflow with the following results :

This transmittal was automatically generated.

| Doc No | Step | Participant | Review Outcome | Comments |
|----------------------------|-------------------------------|-------------|----------------|----------|
| T00-O00C01-ARI-PRQ-ST-0009 | PMIS DC | A Ahmad | Accepted | |
| | Supervision Consultant Review | M Khozai | Accepted | |
| | RSG Design Review | T Bui | Accepted | |
| | RSG Construction Review | A Salem | Accepted | |
| | | | | |

26 REV 10(122024) BIC-PROFILE



TIMONIALS



Ref. No. IHCC-PRO-AJH-20240326 2024

Dated: March 26,

To: Mr. Mohamad Sleiman Zein Business Development Manager Bakriya Industries Co. Ltd. (BIC)

Project:

REN-SGH JAMEA MODIFICATION

Subcontract Agreement: 30754 (Dated: 20/11/2023) - Steel Structure Works

Subject:

Performance Certificate

We, IHCC, hereby confirm that M/s Bariya Industries Co. has successfully and handed over the Supply and Installation of Steel Structure package in conformity with the specifications and standards against subject contract agreement of the Project and to full satisfaction of all concerned parties.

This letter has been given in testimony of high-quality performance of Bakriya Industries Co. with no liability on IHCC.

Engr. Faizan Farrukh Siddiqi Sourcing Officer

Civil and Sub-Contracting Commodity

International Hospitals Construction Company (IHCC) Closed Joint Stock Company - C.R. NO: 4030143715 Paid Capital: 50,000,000 SAR - Al Batterjee Street, Al Zahra Dist. P.O.Box 126133 - Jeddah 21352 - K.S.A

شركة إنشاء المستشفيات الحوليبة (شركة مساهمة مقفلة) سجل تجارى: ٤٠٣٠١٤٣٧١٥ رأس المال المدفوع : ٥٠،٠٠٠،٠٠٠ ر.س - شارع البترجي - حي الزهرة ص.ب. ١٢٦١٣٣ - جدة ٢١٣٥٦ - المملكة العربية السعودية



+966 92000 6540



+966 92000 6540 - 333













APPROVALS TESTIMONIALS 8





POWER GENERATION AG JEDDAH BRANCH KINGDOM OF SAUDI ARABIA



شركة ذات مسئولية محدودة

شركة أركيرودون السعودية المحدودة

SAUDI ARCHIRODON LTD.

A LIMITED LIABILITY COMPANY

PAID UP CAPITAL: SR. 10.000.000 COMMERCIAL REGISTRATION: 4030077501 CHAMBER OF COMM. NO. 2826 HEAD OFFICE: JEDDAI

TO WHOM IT MAY CONCERN

Date :

22nd July 2002

Shoaiba Power Plant Stage –1, Phase- 1 & 2 Erection of Structural Steel

Dear Sir.

This is to confirm that Tarek Trading Est. is employed on the above mentioned Project as a structural steel erector and has been involved in the erection of structural steel for the following heavy structures:

- Fire Fighting Centre General Maintenance Workshop Electro Precipitator Control Rooms
- Warehouse Building Turbine Hall Units 4 & 5
- Electrical Control Building
- ESP Control Building 4 & 5

The steel for the above structures, totalling approximately 7,000 Tons, has been erected with due diligence in compliance with the requirements of the Main Contract Specifications and to the satisfaction of ourselves, the Employer and the Engineer and we have no hesitation in recommending M/S Tarek Trading Est. for carrying out similar work.



Project Director

TO WHOM IT MAY CONCERN

This is to certify that ALSTOM POWER GENERATION AG, the Leader of Consortium for the Turnkey Project

SHOAIBA STEAM POWER PLANT PROJECT STAGE I, PHASE 1 & 2 – (5 X 397 MW Thermal Power Plant)

have awarded subcontract to M/s. SAUDI METIN for some major Mechanical Works.

We confirm hereby that they have performed the assigned works in a very satisfactory and professional way and they have successfully completed the works ahead of the contractual schedule by utilizing their very competent technical staff and resources.

With this appreciation certificate we can recommend that M/s. SAUDI METIN competency will be a great contribution to whatever they may be part of.

Gerhard Schmauch Site Manager



Saudi Archirodon Ltd. P.O.Box 2987 Jeddah 21461 Saudi Arabia – Tel. (02) 6836003 Fax (02) 6831817 – Email: archi @zajil.net Shoubha Sire - Tel (102) 6352244 (5 Lines). 6354402 Fax (02) 6352013 – E-mail: sarco@arabcircle.net.sa



المصنع السعودي للعطور ومستحضرات التجميل SAUDI PERFUME & COSMETICS INDUSTRY



CERTIFICATE

We, Saudi Perfume & Cosmetics Industry, here by certify that Saudi Metin Ltd. (Structural Steel Fabrication & General Contracting Co.) have completed Successfully the scope of work, fabrication, sandblasting to SA 2 $\frac{1}{2}$, epoxy paint Inside outside suitable for water tanks, field erection, commissioning, testing and all other works required to complete the

"Two Vertical Water Storage Tank capacity 700 M³ each" According to A.P.I. standard at our plant Industrial Area Phase – 3, Jeddah

Above work completed in December 1994 as per the specification to our full satisfaction.

The Certificate is issued upon the request of Saudi Metin Ltd. And can be used for whatever lawful purpose.

General Manager mmed Iftekhar Hussain

. ۱۳۰۰ برد المدالة المدالة المربية السورية - مالق - ۱۳۰۲ (۱۳۰۰ (۵ مشوط) ملكس (۱۳۰۲ (۱۳۰۰ - ۵ مشوط) ملكس (۱۳۰۲ (۱۳۰۰ - ۵ مشوط) ملكس (۱۳۰۰ (۱۳۰۰ - ۵ مشوط) ملكس (۱۳۰۰ (۱۳۰۰ - ۵ مشوط) مدالة المدالة ا





Registration with Red Sea Global.

Vendor Name: Bakriya Metalworks CO

Registered Vendor ID: \$11209389

Congratulations! We are pleased to inform you that your application for vendor registration with Red Sea Global has been successfully approved. You have been added to our database and you will be notified when the next step of onboarding is required.

We look forward to working with you and building a successful partnership.

Red Sea Global

You are receiving this email because your customer, Red Sea Global, has identified you as the appropriate contact for this correspondence. If you are not the correct contact, please contact Red Sea Global.

Red Sea Global

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REV 10(122024) **BIC-PROFILE**

QUALITY CERTIFICATES





THE COMPANY IS CERTIFIED TO ISO 9001:2015, A QUALITY MANAGEMENT SYSTEM, AND IS IN PROCESS OF OBTAINING THE ISO 45001 AND ISO 14001 QUALITY CERTIFICATES.



0 REV 10(122024) BIC-PROFILE



CYBERSECURITY

se /en

Issuance Date: 08.29.2024

CCC Reference Number: 13-411-082924-N

Cybersecurity Compliance Certificate

This is to confirm that

Bakriya Industries Co. Ltd

Commercial Registration No.: 4030413446

1st Industrial City, Phase 3 - Jeddah 22424 - Saudi Arabia

was subject to an assessment by Seven Technologies to evaluate its compliance

with Saudi Aramco Third Party Cybersecurity Standard (SACS-002). Based on the assessment carried out between August 18, 2024 & August 28, 2024, Bakriya Industries was found to be compliant with the Standard.

For the classification of:

General Requirements, Type: CCC

This certificate is valid for a period of two years from the date of issuance.

Disclaimer:

This certificate is provided based on the information provided by Bakriya Industries that indicates their cybersecurity posture at the time of the assessment. Seven Technologies has not evaluated the adequacy or appropriateness of the Standard compiled by Saudi Aramco. Seven Technologies evaluation was limited to assessment against Saudi Aramco Third Party Cybersecurity Standard (SACS-002) and should not be relied upon as an assurance beyond the areas covered by this Standard. Seven Technologies shall not be liable for any loss, damages, costs or expenses directly or indirectly incurred by any third party, who may rely upon this certificate for whatsoever reason. This certificate is only for the purpose of meeting the requirements of Saudi Aramco and should not be published on any website or relied upon by anyone other than Saudi Aramco.

Authorized Signatory

By Audit Firm

Saudi Aramco: Company General Use

LEGAL & COMPLIANCE



| | BAKRIYA INDUSTRIES COMPANY LTD. [BIC] | | | | | | | | |
|----|---------------------------------------|-----------------|-----------------------------------|--|--|--|--|--|--|
| SR | CERTIFICATE | NUMBER | ISSUED DATE | | | | | | |
| 01 | COMPANY REGISTRATION (CR) | 4030413446 | 20 ^{тн} Максн, 2023 | | | | | | |
| 02 | INDUSTRIAL LICENSE | 441226072 | 31 st Остовек, 2022 | | | | | | |
| 03 | CHAMBER OF COMMERCE (COC) | 7022084086 | 12 TH MARCH, 2024 | | | | | | |
| 04 | MODON REGISTRATION | 814902 | 1 ST NOVEMBER, 2022 | | | | | | |
| 05 | VAT REGISTRATION | 310173718800003 | 23 RD JANUARY, 2018 | | | | | | |



CONTACT INFORMATION

BIC

CONTACT POINT

PRIMARY CONTACT:

- ENGR. MOHAMMED AL-AMOUDI
- +966 55 452 6954
- M.OMAR@BAKRIYA.COM

SECONDARY CONTACT:

- ENGR. MOHAMAD SLEIMAN ZEIN
- +966 53 669 1669
- MZEIN@BAKRIYA.COM

MAIN **C**ONTACT

- +966 12 221 1260
- **♀** 1ST INDUSTRIAL AREA, JEDDAH, KSA
- INFO-BIC@BAKRIYA.COM
- **WWW.BAKRIYA.COM**