

COMAPNY PROFILE Al-Manar Porta Cabin

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Website www.al-manarportacabin.com

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TECHNICAL SPECIFICATIONS

Technical Specifications / LGS System

For buildings using LGS system, the specifications change as follows: Walls and Roof: Composed of cold rolled galvanized high gauge steel section designed, detailed and roll formed in a CAM/CAD integrated system. Final finishing can be cement board, gypsum, aluminium siding, or as specified by the designer.

External and internal walls

All walls are sandwich panels with different external and internal finishes and rigid polyurethane foam insulation. We have the ability to use any kind of material for wall cladding from the inside or outside, including wood, steel sheet, Gypsum boards, cement boards, Masonite and decorative boards.

External Roofing

Composed of profiled, pre-painted white galvanized steel sheets, fixed on steel skeleton from the outside and designed according to loads, blanket thermal insulation 50mm is provided under the steel sheet.

Windows

Aluminium windows of standard sizes are used. All windows are fixed on a pre-painted steel sub frame.



Doors

Sandwich panel construction using weatherproof galvanized prepainted steel finish for the outside doors, and decorative boards for the inside doors.

Civil Works

Local mosaic of ceramic tiles finish fixed over a concrete slab 10cm thick on top of base course aggregate 15cm thick, or according to client's request.

Sanitary Works

Porcelain washbasins on steel brackets, with showers measuring 80x80cm and constructed from pre-painted steel. Toilets are fitted with cisterns and necessary hardware. All porcelain is white in color.

Electrical works:

Conducting: All conduits are flexible, PVC pipes inside sandwich panels and between roofs. Sockets: 13amp white plastic three pin sockets are provided. Sockets and Switchers are Vole type. Lighting: Consists of globe lights or local double batten standard fluorescent lights LED lighting can be used. Distribution Board: All boards are according to load. Earthling and earth leakage circuit breakers are optional.

Internal Ceiling:

Of white gypsum board 600x600mm fibre, supported on a prepainted steel grid of T-sections. For portable units, ceilings can be comprised of sandwich panels or decorative boards, either of which are fixed on a wooden grid with insulation.

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Steel Chassee and Flooring

(For portable units only) PVC rolls or tiles are used for flooring on our portable units, which are laid on wooden boards that are fixed on galvanized, corrugated steel sheets for protection. The steel chassis can be of the portable type, the skid type or carried on axles and wheels (For portable units only).



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Technical Details

Chassis and steel frame

- Main frame IPEAA 140 and cross beam IPEAA 140 for ground floor
- Main frame IPEAA 120 and cross beam IPEAA 120 for first floor
- Structural support columns IPEAA 140 fixed with flanges and bolts
- Floor deck tubs 40 x 40 x 1.25 mm with flanges and bolts
- Corner angles 7.5 x 7.5 cm for first floor
- Thruss tubes 40 x 20 x 1.25 mm and purlin tubes 40 x 20 1.25 mm
- · Red oxide metal primer coated and grey painted for steel exposed areas
- · Flooring plywood board 18 mm covered with carpet for room and vinyl roll for wet areas

Wall and Roof

- External wall (0.32 mm) LP4 Sheet/sandwich panel/cement board
- Internal wall (0.32 mm) LP4 Sheet/sandwich panel/cement board for bathroom and kitchen
- Internal wall decorative MDF 3 mm for rooms
- Armstrong false ceiling 60 x 60 cm gypsum tiles
- Wall insulation EPS polystyrene 40 mm and roof insulation PVC 25 mm
- · Roof corrugated zinc 0.32 mm thick prepainted white
- Aluminum H for joints
- Internal wooden skirting for joints

Doors and Windows

- Doors aluminum frame with panel 90 x 200 cm for rooms and 70 x 200 cm for toilet
- Sliding window 80 x 80 aluminum with solar reflective single glass with insect net

Electrical

- Cable 1.5 mm for lights, 2.5 mm for outlet & 6 mm for A/C
- Double fluorescent light or LED round light 20 cm, sockets, light switch and A/C switch
- · All electrical work connected to circuit breaker with MCB panel board
- External wall mounted fluorescent light fixed above main door
- Exhaust fans 25 x 25 cm one for each kitchen and toilet

Plumbing

- · Western closets with flush and accessories
- Washbasin with tap, mirror and exhaust for ventilation
- Bottom kitchen cabinet with steel sink for kitchen
- Internal plumbing PVC pipes ¾" for water inline, 1 ½" for waste water and 4" for sewage connections

Stair case for first floor

- Main frame IPEAA 120
- Handrail tubes 40 x 40 x 1.25 mm and 40 x 20 x 1.25 mm
- Steps checker plate
- · Red oxide metal Primer coated and grey painted for steel exposed areas

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| Name | | S8955 | \$8975 | \$8995 | S8912 | S8916 |
|------------------------------|------|----------|----------|----------|----------|-----------|
| Grade | | G550 | G550 | G550 | G550 | G350 |
| Coating | | AZ150 | AZ150 | AZ150 | AZ150 | AZ150 |
| Yleld Stress fy | MPa | 410 | 495 | 500 | 500 | 350 |
| Tensile Stress fu | MPa | 410 | 495 | 520 | 520 | 420 |
| Height h | mm | 89 | 89 | 89 | 89 | 89 |
| Width w | mm | 41 | 41 | 41 | 41 | 41 |
| Thickness t | mm | 0.55 | 0.75 | 0.95 | 1.15 | 1.55 |
| LIPI | mm | 12 | 12 | 12 | 12 | 12 |
| Feed | mm | 189 | 188 | 187 | 186 | 184 |
| Area | mm2 | 103.89 | 140.94 | 177.60 | 213.88 | 285.26 |
| Mass | Kg/m | 0.816 | 1.106 | 1.394 | 1.679 | 2.239 |
| Second Moment of Area Ix | mm4 | 133599 | 180244 | 225869 | 270484 | 356720 |
| Second Moment of Area ly | mm4 | 25300 | 33906 | 42203 | 50197 | 65291 |
| Radius of Gyration rx | mm | 35.86 | 35.76 | 35.66 | 35.56 | 35.36 |
| Radius of Gyration ry | mm | 15.61 | 15.51 | 15.42 | 15.32 | 15.13 |
| Centrold Position x | mm | 13.27 | 13.16 | 13.06 | 12.96 | 12.76 |
| Centrold Position y | mm | 44.23 | 44.13 | 44.03 | 43.93 | 43.73 |
| Shear Centre xo | mm | 33.40 | 33.18 | 32.95 | 32.73 | 32.28 |
| Shear Centre yo | mm | 0 | 0 | 0 | 0 | 0 |
| Polar Radius of Gyration ro1 | mm | 51.61 | 51.38 | 51.15 | 50.91 | 50.45 |
| Torsion constant | mm4 | 10.48 | 26.43 | 53.43 | 94.28 | 228.44 |
| Warping Constant lw | mm6 | 45533782 | 60738417 | 75251577 | 89091827 | 114826156 |
| Section Modulus Zx | mm3 | 3002 | 4050 | 5076 | 6078 | 8016 |
| Section Modulus Zy | mm3 | 921.34 | 1235 | 1537 | 1828 | 2377 |





COMPANY PROFILE (INFORMATION ON SUPPLIER/MANUFACTURER)

COMPANY PROFILE

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OVERVIEW:

We are a Al-Manar Porta Cabin portable cabin company that offers various kinds of portable cabins, including washrooms, labor camps, office porta cabins, mess halls, residential houses, double-story buildings, security cabins, and other types of cabins. In addition, we fabricate portable fences, channeling fences, manual and automatic shades for car parking, bus parking, swimming pool shades, and other purposes. Our available tank types include fiberglass tanks, petroleum tanks, polyethylene tanks, stainless steel tanks, bunded tanks, floating roof tanks, single-skin and double-skin tanks, water tanks, corrugated steel tanks, septic tanks, and oil tanks. We also have metal and concrete benches, concrete Jersey barriers, different types of tents, and furniture for all purposes.



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ABOUT US:

Al-Manar Porta Cabin

Al-Manar Porta Cabin is a leading contracting establishment and steel fabricator with over 10 years of experience working in different countries in the Gulf region. Our objective is to provide our clients with the best architectural metal works and structural steel services. We have fabrication units located in various Gulf countries, including the UAE, Bahrain, Egypt, Oman, and Saudi Arabia.



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OUR MISSION:

Our mission is to anticipate, meet and exceed customer needs and develop best relations with clients and catch-up the market by providing integrated solutions by using modern approaches, innovative technologies and best engineering tools (selected from all over world) Indeed our aim is to serve the best to the client and work effectively to reduce the human and financial costs of our valuable clients.We will strive without reserve for the greatest possible reliability.



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MANPOWER RESOURCES:







50+

500+

Staff

Skilled + unskilled Labor

550+

Total Work Force

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FINANCIAL PARTNERS



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PRODUCTION FACILITIES:

Al-Manar Porta Cabin boasts state-of-the-art production facilities spanning over 450,000 square feet across 15 strategic locations in Gulf countries. With a focus on manufacturing Light Gauge Steel Cabins, our expansive facilities enable us to meet the growing demand for efficient and sustainable modular construction solutions. Our robust infrastructure ensures the highest standards of quality, precision, and timely delivery for our valued clients.



Factory Area Sq Ft



Different Location of Gulf



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MACHINERY LIST

| MACHINE NAME | NOS |
|-------------------------------------|-----|
| AIR COMPRESSOR 10/FINI EC TRONOC II | 1 |
| PLANER MACHINE | 6 |
| MORTIZER MACHINE-LOCK HOLE | 1 |
| BLADE SHARPENING MACHINE | 2 |
| SPINDLE MOULDER | 1 |
| BAND SAW MACHINE | 2 |
| THICKNESSOR MACHINE | 5 |
| GROOVING MACHINE | 1 |
| DUST VACUM MACHINE | 1 |
| DUST REMOVER | 3 |
| ALUMINIUM CUTTING MACHINE | 1 |
| AIR COMPRESSOR 100 Lt | 2 |
| AIR COPMRESSOR 150 Lt | 1 |
| AIR COPMRESSOR 200 Lt | 1 |
| HOT PRESSING MACHINE | 1 |
| BORING MACHINE FOR HINGES | 1 |
| BORING MACHINE FOR FITTINGS | 1 |
| ROLL FORMING MACHINE.G.I.STUD | 1 |
| AIR COMPRESSOR 300 Lt | 2 |
| AIR COMPRESSOR 500 Lt | 2 |
| AIR COPMRESSOR 1000 Lt | 1 |

| MACHINE NAME | NOS |
|--------------------------------|-----|
| ALUMINIUM CUTTING MACHINE | 2 |
| DRILLING MACHINE (Stand Alone) | 1 |
| DRILLING MACHINE (Stand Alone) | 6 |
| MILLING MACHINE | 2 |
| WELDING MACHINE | 28 |
| DISC CUTTING MACHINE - STEEL | 4 |
| DISC CUTTING MACHINE SMALL | 2 |
| DRILLING MACHIN - 12 SPEED | 1 |
| GELYCOAT MIXER | 1 |
| PUTY MIXER | 5 |
| TABLE SAW | 2 |
| POWER SPRAY MACHINE (GRC) | 6 |
| COLOR MIXER | 1 |
| HIGH PRESSUR WAHSER | 1 |
| DIESEL PUMP | 1 |
| WOOD CUTTING MACHINE | 9 |
| EDGE BANDING MACHINE | 1 |
| PLASMA MACHINE | 1 |
| POWER PRESS | 3 |
| SHEARING MACHINE | 1 |
| STAY DRILLER | 1 |

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IDENTIFY SCOPE OF WORK / SERVICES TO BE PROVIDED

OUR SERVICES

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LGS PORTA CABINS

FOLDING CONTAINER PRODUCTION



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FABRICATION WORKS

FINISHING AND FURNISHING WORKS



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INSTALL DOORSAND WINDOWS



ELECTRICAL WORKS

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STEEL STRUCTURE WORK





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LGS FACTORY



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RESIDENTIAL

Villas, Residential buildings, Flats, Modern homes etc..



INDUSTRIAL

Factories, laboratories, offices, rest stops, warehouses, bus stations, constructions companies, covered storage for industrial waste and do-it-yourself retail locations.



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COMMERCIAL/RETAIL

equestrian, equipment leasing companies, livestock and breeding, maintenance facilities, market places/bazaars, museums, residential common areas, self-storage facilities, stores/storefronts, gas stations, telecommunication infrastructure coverage, vehicle dealerships and warehouses.



PUBLIC WORKS

Administrative buildings, dormitories, guardrails, machine shops, pumping stations and other containment facilities.



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INSTITUTIONAL

Airport facilities: maintenance facilities, baggage handling and storage, personnel processing, churches, day care centres, drug treatment facilities, elder care communities, medical centres/hospitals, meeting halls, prisons, reception, rest stops, gymnasiums, roadside storage, schools and tunnel lining.



HUMANITARIAN AID

Clinics, disaster relief: shelters (processing, relief supplies, personnel and food distribution), storage, operational headquarters, reconstructive efforts; food distribution locales, dining and sanitary facilities, maintenance and communication hubs, homeless shelters, low-income housing and base camp facilities.



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OUR PRODUCTS

- LGS SYSTEM PORTA CABINS
- CONTAINERS
- SANDWICH PANELS
- PORTABLE OFFICES
- PORTA CABINS
- WAREHOUSES
- SECURITY CABINS
- MOSQUES
- **SHOWER & TOILES UNITS**
- **FIBER HOUSES**
- RACKS
- WATER TANKS
- **DOUBLE STORY BUILDINGS** •
- RACKS
- WATER TANKS
- SEPTIC TANKS
- OIL TANKS
- METAL DOORS
- SHADES
- HANGERS



AL-MANAR PORTA CABIN CONTAINERS:

Al-Manar Porta Cabin is providing top-quality portable containers that are versatile, durable, and cost-effective solutions for a variety of needs. Their modular structures can be customized for various applications, including storage, office spaces, living spaces, and more, offering flexibility and convenience in a compact package. With Al-Manar Porta Cabin's expertise and commitment to quality, you can trust that their portable containers will meet your needs and exceed your expectations.



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AL-MANAR PORTA CABIN SANDWICH PANEL:

Al-Manar Porta Cabin offers portable sandwich panels that are a smart solution for fast and easy construction of modular structures. These panels consist of an insulating foam core, sandwiched between two steel panels, providing excellent thermal and sound insulation. They are lightweight, easy to handle, and can be assembled quickly, making them ideal for various applications, including portable containers, prefab homes, and temporary structures.



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AL-MANAR PORTA CABIN OFFICE:

Al-Manar Porta Cabin's portable offices are an excellent solution for businesses looking to expand their workspace quickly and costeffectively. These modular structures are designed to provide a comfortable and efficient office space in any location. With customizable options, such as insulation, air conditioning, and electrical outlets, Al-Manar Porta Cabin 's portable offices can be tailored to meet your specific needs.



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LIVING ACCOMMODATION

Al-Manar Porta Cabin's living accommodations offer a comfortable and convenient living space for a variety of needs. These modular structures are designed to provide a functional and stylish living area in any location, with customizable options such as insulation, heating, air conditioning, and plumbing. Whether you need temporary housing for a construction site, an extra guest room, or a mobile home, Al-Manar Porta Cabin's living accommodations can be tailored to meet your unique requirements.



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AL-MANAR PORTA CABIN TOILETS

Al-Manar Porta Cabin's portable toilets offer a hygienic and convenient solution for events, job sites, and other temporary locations. These modular structures are designed to provide a clean and comfortable restroom experience with customizable options such as flushing toilets, sinks, and hand dryers.



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AL-MANAR PORTA CABIN TENTS

Al-Manar Porta Cabin's portable tents are an ideal solution for outdoor events, festivals, and other temporary structures. These modular structures are designed to provide a quick and easy setup with customizable options such as size, shape, and color.



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AL-MANAR PORTA CABIN PORTABLE CABINS

Al-Manar Porta Cabin's portable cabins provide a versatile and comfortable living space for a variety of needs. These modular structures are designed to offer a convenient and functional living area with customizable options such as insulation, heating, air conditioning, and plumbing.





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PORTABLE WAREHOUSE:

ANNA STA's portable warehouses offer a flexible and cost-effective solution for your storage needs. These modular structures are designed to provide a secure and weather-resistant storage space with customizable options such as size, layout, and accessories. Whether you need temporary or long-term storage, Al-Manar Porta Cabin's portable warehouses can be tailored to meet your specific requirements.



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PORTABLE SECURITY CABINS

Al-Manar Porta Cabin's portable security cabins offer a versatile and secure solution for a variety of security needs. These modular structures are designed to provide a functional and durable space with customizable options such as size, layout, and security features. Whether you need a temporary or permanent security checkpoint, Al-Manar Porta Cabin's portable security cabins can be tailored to meet your specific requirements.



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PORTABLE MOSQUES

Al-Manar Porta Cabin's portable mosques offer a convenient and versatile solution for temporary or mobile religious spaces. These modular structures are designed to provide a comfortable and functional prayer area with customizable options such as size, layout, and features. Whether you need a temporary mosque for an event or a mobile prayer space for a community, Al-Manar Porta Cabin's portable mosques can be tailored to meet your specific requirements.



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PORTABLE SHOWER UNITS

Al-Manar Porta Cabin's portable shower and toilet units offer a practical and efficient solution for outdoor events, construction sites, and disaster relief efforts. These modular units are designed to provide a hygienic and comfortable environment with customizable options such as size, layout, and features. Whether you need temporary sanitation facilities for a music festival or a mobile bathroom and shower unit for a construction site, Al-Manar Porta Cabin's portable shower and toilet units can be tailored to meet your specific requirements.



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PORTABLE FIBER HOUSES

Al-Manar Porta Cabin's portable fiber houses are an innovative and eco-friendly solution for those seeking a quick and affordable housing option. These modular homes are constructed from lightweight and durable fiber materials, making them easy to transport and assemble. With customizable designs and layouts, Al-Manar Porta Cabin's portable fiber houses offer a comfortable and sustainable living space for a variety of applications.



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PORTABLE RACKS

Al-Manar Porta Cabin's portable racks are a versatile and convenient storage solution for a variety of industries. These modular racks can be easily transported and assembled, making them ideal for use in temporary or remote locations. With customizable sizes and configurations, Al-Manar Porta Cabin's portable racks provide a practical and efficient storage solution for any business.



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PORTABLE WATER TANKS

Al-Manar Porta Cabin's portable water tanks are a durable and reliable solution for water storage needs. These tanks are made from high-quality materials and are designed to be easily transported and set up in remote or temporary locations. With customizable sizes and capacities, Al-Manar Porta Cabin's portable water tanks are an essential resource for any business or organization.



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PREFAB DOUBLE STORY BUILDINGS

Al-Manar Porta Cabin provides portable double-story buildings that offer the convenience of a traditional building without the permanency. These buildings are ideal for temporary and permanent use, providing ample space for offices, homes, and other purposes.



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PORTABLE SEPTIC TANKS

Al-Manar Porta Cabin offers portable septic tanks that are designed for temporary or permanent use in locations without access to a traditional sewage system. These tanks are durable, easy to install and maintain, and come in a variety of sizes to meet the needs of different settings.



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PORTABLE OIL TANKS

Al-Manar Porta Cabin offers the service of portable oil tanks, ideal for various applications including construction sites, mining, and transportation. These tanks are made of high-quality materials, ensuring durability and safety for the storage of oil and other liquids.



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METAL DOORS

Al-Manar Porta Cabin offers portable metal doors that are durable and reliable. These doors are designed to be easily installed and moved, making them ideal for temporary or permanent use in a variety of settings.



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SHADES

Al-Manar Porta Cabin offers high-quality and durable portable shades that provide excellent protection from the sun and other weather elements. These shades are easy to assemble and disassemble, making them perfect for outdoor events, picnics, and camping trips.



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QUALITY PRODUCTION CERTIFICATES

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CERTIFICATE OF CONFORMITY, PRODUCT TEST CERTIFICATES

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FINAL REPORT REACTION TO FIRE TEST

TEST SPONSOR: United Mining Industries

TESTED MATERIAL/ASSEMBLY: **Fiber Cement Board**

TEST STANDARD: ASTM E84-15b: Standard Test Method for Surface Burning Characteristics of **Building Materials**





Issue Date: 20-Mar-16 File: PL048 File Name: PL048 test report

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Accreditation

Testing

ISO/IEC 17025: General requirements for the competence of testing and calibrating laboratories with

- 1. United Kingdom Accreditation Service(UKAS) Testing Laboratory : 4439
- 2. International Accreditation Service (IAS) Testing Laboratory : TL-626
- GCC Accreditation Center (GAC) Testing Laboratory :ATL-0017 www.ukas.comwww.iasonline.orgwww.GCC-accreditation.org

Memberships

Members of European Group of Organization for Fire Testing, Inspection and Certification

www.egolf.org.uk

Member of International Trade Council

www.thetradecouncil.com

Member of Association for Specialist Fire Protection

www.asfp.org.uk

Member of Centre for Window and Cladding Technology

www.cwct.co.uk

The work which is the subject of this report falls wholly or partly under the accreditation marked below:

| ISO 17025 UKAS | |
|---------------------|--|
| ISO 17025 IAS | |
| ISO 17025 GAC | |
| Non-accredited test | |















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1. INTRODUCTION

Determination of the flame spread index and the smoke developed index of Fiber Cement Board as per ASTM E84; Standard Test Method for Surface Burning Characteristics of Building Materials.

2. SPONSOR

United Mining Industries P.O. Box: 31491 Light Industrial City, Yanbu Al-Sinaiyah, 51000 KSA T: +966 4 396 8777, F: +966 4 396 2666 Website: www.ugc.com.sa

3. TESTING LABORATORY

Thomas Bell-Wright International Consultants 25b Street Ras Al Khor Industrial Area P.O. Box 26385 Dubai, U.A.E.

4. DATE OF TEST

Sample received: 25-Feb-16 Test date: 28-Feb-16

The test has been witnessed by:

| Name | Company | Contact Number |
|--------------|--------------------------|----------------|
| Ahmed Badawy | United Mining Industries | 059 078 8829 |

5. SPECIMEN DESCRIPTION

| Product Tested Fiber Cement Board | | | |
|--|---|--|--|
| Fire side Smooth surface of cement board | | | |
| Product Description | 12mm thick Fiber Cement Board | | |
| Dimensions per panel | 2400 x 600 x 12mm (l x w x thk) (measured) | | |
| No. of panel 3 | | | |
| Total dimension | 7200 x 600 x 12mm (l x w x thk) (measured) | | |
| Specimen placement | 3 sections of Fiber Cement Board were butt jointed end-to-end. The test specimen was placed directly to the tunnel ledges with the smooth surface towards the flame source. | | |

The test specimen was submitted by the client and TBWIC has not been involved in the selection and configuration of the specimen.



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6. METHOD OF TEST

6.1. Placing of test specimen

The test specimen consisted of 3 sections of Fiber Cement Board. The total dimensions of the specimen were $7200 \times 600 \times 12$ mm (I x w x thk).

Several sections of cement board butt jointed end-to-end with overall dimensions of 7350×600 mm (I x w), were placed at the back of the sample to protect the furnace lid assembly.

6.2. Test Method

The specimen was installed horizontally in the Steiner Tunnel and supported by the ledges. The smooth surface of Fiber Cement Board (fire side) was exposed to a flaming exposure during the 10 minute test duration.

Flame spread and density of the smoke are measured and recorded while the results are computed against the standard calibration materials (cement board and red oak flooring).

6.3. Conditioning

After delivery on 25-Feb-16, the specimen was stored in room temperature for 3 days prior to the test at 20.2 to 25.8°C and 45 to 55% relative humidity.

7. OBSERVATION

Test Data and Observation

| Observations | |
|---|-------------|
| Ignition Time (min:sec) | None |
| Time to maximum flame front advance (min:sec) | None |
| Maximum flame spread (ft) | None |
| Time to end of tunnel reached (min:sec) | Not Reached |
| Maximum temp recorded at the exposed thermocouple located near the end of the tunnel ("F / "C) | 548/287 |
| Dripping (min:sec) | None |
| Flaming on the floor (min:sec) | None |
| After flame on the top (min:sec) | None |
| After flame on the floor (min:sec) | None |
| Delamination (min:sec) | None |
| Sagging (min:sec) | None |
| Shrinkage (min:sec) | None |
| Fallout (min:sec) | None |
| FS*Time Area (ft*min) | 0 |
| Smoke Area (%A*min) | 8.79 |
| Red Oak Smoke Area (%A*min) | 88.1 |







8. SUMMARY OF RESULTS

The test specimen has been evaluated in accordance with ASTM E84; Standard Test Method for Surface Burning Characteristics of Building Materials.

The test results are:

| FLAME SPREAD INDEX (FSI) | 0 | |
|-----------------------------|----|--|
| SMOKE DEVELOPED INDEX (SDI) | 10 | |

Results are valid for the tested configuration only.

9. CLASSIFICATIONS

The following information is designed to help put these test results into context. Flame Spread Index and Smoke Developed Index results from an ASTM E84 test are often used by regulatory agencies to approve materials for various applications. For example, the International Building Code 2012, Section 803.1.1 requires that:

Interior wall and ceiling finish materials shall be classified in accordance with ASTM E84 or UL 723-10th Ed. 2008. Such interior finish materials shall be grouped in the following classes in accordance with their flame spread and smoke-developed indexes.

Class A: Flame spread index 0 - 25; smoke-developed index 0 - 450. Class B: Flame spread index 26 - 75; smoke-developed index 0 - 450. Class C: Flame spread index 76 - 200; smoke-developed index 0 - 450.

Note that the above example is the IBC requirement for interior wall and ceiling finishes only; your application may be different.

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10. LIMITATIONS

Testing of materials that melt, drip, or delaminate to such a degree that the continuity of the flame front is destroyed, results in low flame spread indices that do not relate directly to indices obtained by the testing materials that remain in place

Thomas Bell-Wright International Consultants recommend that the relevance of test reports should be considered after a period of five years.

This test report is respectfully submitted by: Thomas Bell-Wright International Consultants

Prepared By:

omano Parungao Fire Testing Engineer

Reviewed By:

Fred yn Paragoso Fire Testing Engineer

Approved By

David Campbell, GIFireE Regional Director of Fire Compliance

ت نادرونال P.O.Box : 26385 DUBAI-U. A.E. Wright Int'l Consett

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11. APPENDIX 1- GRAPHS





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12. APPENDIX 1- PICTURES



Photo 1: Specimen before the test (Non-fire side)



Photo 2: Specimen before the test (Fire side)



Photo 3: Specimen after the test (located near the fire end)



Photo 4: Specimen after the test (located near the exhaust end)

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شرکة مساهمة سعودية، سبت، ۲۹،۳۲۷۷۹ ژأس مالغا ۱-۲ مليون زبال، Saudi Joint Stock Company, C.R. 43030216779, Capital SAR 102,000,000

المتحدة للصناعات التعدينية United Mining Industries

to whom it may concern

test report

Product : FCB UNICEM 18×1200×2400 MM

| S.NO | PARAMETER | UNIT | RESULT | SPECIFICATION |
|------|--|-------------------|--------------|-------------------------|
| 1 | Length Tolerance | mm | 2397 | ± 6.0 |
| 2 | Width Tolerance | mm | 1198 | ± 6.0 |
| 3 | Squareness | mm/m | 1.1 | ≤ 2.6 |
| 4 | Thickness | mm | 17.7 | ± 1.5 |
| 5 | Flexural strength at equilbrium conditions | Mpa | 12.1 | ≥ 10.0 |
| 6 | Flexural strength at wet conditions | Mpa | 8.1 | ≥7.0 |
| 7 | Moisture Content by weight | % | 9.1 | NA |
| 8 | Water Absortion by weight(48 Hours) | % | 31 | ≤ 34 % |
| 9 | Density | kg/m ³ | 1332 | ≥ 1300Kg/m ³ |
| 10 | Water Tightness | | Satisfactory | NA |

TEST RESULTS

* the sample passes the test .

*the tests are done according to ASTM C 1185-08(2012) and results are accepted according to ASTM C1186-08(2012)type A grade I.

ENG/Ahmed Abd El Hameed Gharbia QA/QC SupserVisor



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COMMERCIAL DOCUMENTS/GOVERNMENT REGISTRATIONS

COMPANY REGISTRATION / TRADE LICENSE

∑ Email info@al-manarportacabin.com **Telephone** +966559085168



INSURANCES

Email info@al-manarportacabin.com

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info@ana-grp.com +966559085168

Confirmation of Insurance

Policyholder: Al-Manar Porta Cabin Caravans & Business

Type: Portacabin Seller & Buyers Policy Number: 700102802-QV Insurer: Quality Veritas Insurance Co, UK Period of Insurance: From: 14 August 2023 To: 13 August 2026

Public Liability

Covers operates anywhere in the Territorial Limits during the period of insurance **Products Liability**

Covers operates anywhere in the Territorial Limits during the period for any of products supplied in or from Saudi Arabia or Gulf Countries.

Shahin E. Imanov Chartered Financial Consultant Shahin.e@quality-veritas.com



This document doesn't form part of the insurance contract between the policyholder and us. The insurance provided is subject to our policy terms, endorsements and conditions as set out in the policy booklet and schedule.

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ISO OR OTHER QUALITY CERTIFICATIONS (9001, 14001, 45001)

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LIST OF EQUIPMENT

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| Item | Number | Source |
|--|----------------------------------|---|
| | | |
| Habitat Block (6" top recess, fence post sleeves, drain holes installed) | 8 | Mack Industries, Brunswick, OH |
| SS40 Galvanized Fence Posts (2 3/8" OD) | 22 | Allied Tube & Conduit, Harvey, IL |
| 2 3/8" Galvanized Fence Post Caps | 22 | Allied Tube & Conduit, Harvey, IL |
| 2 3/8" Galvanized Chain-Link Fence Brace Band | 36 | Local Hardware Supply |
| 1/2 " #16 Expanded Stainless Steel Mesh 4' x 8' sheets | 6 | McNichols, Cleveland, OH 44128 |
| Carabineers | 64 | Local Hardware Supply |
| Nickel Plated Links | 110 | Local Hardware Supply |
| 5/32" PVC Clothesline (100 ft/pkg) | 6 | Local Hardware Supply |
| 1⁄4" to 1⁄2" Size Stone #9 Pea Gravel | 5.5 yd ³ Delivered | Simak Trucking and Excavating N. Kingsville, OH |
| Wooden Decoys | 6 & 6 spare | Mad River Decoy Waitsfield, VT 05673 |
| Solar Powered Tern Call Box | 1 | Murremaid Music Boxes Bremen, ME 04551 |
| Infrared, Motion Triggered Tiny W3 Camera with Security Box, Batteries & Solar Connector Cable | 3 | GG Telecom, Victoriaville, QC, Canada |
| Salvaged/Scrap 5" x 24" x 3/4" boards (non-treated) | | Local Salvage |
| Driftwood | | Local Shorelines |
| Miscellaneous hardware (screws, wire, nails) | | Local Hardware Supply |

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CURRENT PROJECT REFERENCES

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| S NO | COMPANY NAME | PROJECT REFERENCE | MAIN CLIENT | COMPANY | REMARKS |
|------|--------------------------------------|--|---------------------------------------|---|--|
| 1 | Saudi Arabia bytur | RSMLI | Red Sea | SAUDI ARABIAN BAYTUR | Portable Modular offices 1800 SQM with furniture & accessories |
| 2 | Saudi Arabia bytur | Yatch club | Red Sea | SAUDI ARABIAN BAYTUR | 2600 Portable Fences with precast foundation & clamp supplied to Road Hardscape Project |
| 3 | International contracting Co. ICC | Coust rectification project Aramco | ARAMCO | 1,C,C | Engineer offices, including prayer rooms, nurse rooms, toiles, etc. 2200 5 SQM |
| 4 | Drake and scull | Nora university riyadh | Ministry of education | Drake & Scull | Site office 45.5x55 meters including security cabins & toilets |
| 5 | Al Bawani contracting | Ministry of industries | Ministry of industries | AL BAWANI | supply, installation of 620 people labor accomocation |
| 6 | Hyundai contracting | Jeddah south thermal power plant | Saudi electric city ministry of power | | two labor residence cabins of 40x20 1600 SQM |
| 7 | Al Rushaid Construction Co. LTD. | Zulaf Hydrocarbon Processing camp facilities | ARAMCO | 2R D | 151x259 m ARCC Labor Camp supplied & install |
| 8 | World way contracting | Jafura Aramco pkg 2 | ARAMCO | هورند وای W ⊗RLD WAY | supplied & installed 2 mess halls and 2 portable site offices 1500 SMQ |
| 9 | Saudi Aramco/Petrofac | Dewatering- Jizan Refinery | Saudi Aramco/Petrofac | azganullasolji SoudiAnorco Petrofac | carried out the engineering and superstructure works of the 8,500-person camp |
| 10 | Saudi Aramco | Density Measurement- Qatif | Saudi Aramco | ترامكو السعودية Soudi Aramco | supply, installation of 700 people labor accomocation |
| 11 | SABIC- SAFCO | Seawater- Yanbu | SABIC- SAFCO | س ا فکو مع <i>الہء</i> | 25 Site office 12 X 3.14m meters including toilets |



| S NO | COMPANY NAME | PROJECT REFERENCE | MAIN CLIENT | COMPANY | REMARKS |
|------|------------------------------------|---|---------------------------|--|--|
| 12 | Doha Port Authority | Redevelopment of DOHA SHIOKH PROJECT, Qatar | TECHNITAL | Alastan de Contention de Conte | supplied & installed site offices & security cabins and 3000 portable fences |
| 13 | Thales Group | ARAMCO ALMARJAN PROJECT | ARAMCO | THALES Building a future we can all trust | 1250 SQM site office supply and installation |
| 14 | Mofarreh AlHarbi & Partners | NEOM Project | NEOM | مغرد الحربان وشركاه Noraaker ajkabi is Pakthees | 50 PCS Site office 12X3.75m meters |
| 15 | Shadeco | ARAMCO | Shadeco | SHADE | 1500 sqm site office with parking shades |
| 16 | Al-hossan contacting comany | Royal commission of jubail | ARAMCO | | Site offices 1300 sqm with storage rooms |
| 17 | Saudi Ports Authority | Ras Al Zour Port | Worley Parsons | | supply, installation of 480 people labor accommodation 1264 SQM |
| 18 | ARAMCO | Manifa Causeway | ARAMCO | أرامكو السعودية soudi aramco | Site office 985 SQM including toilets |
| 19 | Dammam Municipality | Dammam Water front development | Dammam Municipality | | Riprap supply and installation, and excavation & site preparation |
| 20 | Royal Commission | Yanbu Water front development | Royal commission | | supplied and installed Commercial (office), Mosque & security cabins fire rated |
| 21 | Saudi Electricity Co. | Shoaiba power plant | Mott McDonald | viged Appent 25,41 Band Battely Concern | supplied and install site offices, mosque & labor accommodation |
| 22 | SEC(Saudi Electricity Company) | Shoaiba II Combined Cycle Power Plant Project | Daelim Industrial | E&C | supplied Workshop Equipment |
| 23 | SEC (Saudi Electricity Company) | Jeddah South Power Plant Project | Hyundai Heavy Industry | | supplied Store Equipment, including portable racks, Dividers |



| S NO | COMPANY NAME | PROJECT REFERENCE | MAIN CLIENT | COMPANY | REMARKS |
|------|--|--|---------------------------|--|---|
| 24 | Petromin | Al hasa Aramco facility | ARAMCO | PETRO MIN | 26 Pcs of 12x3.75 portable cabins, including Ac, lighting etc. |
| 25 | SEPCO | Saudi Aramco JAZAN IGCC Power Block Project (EPC- 4) | Jazan Economic City | SEPCO 山东电建 | 50 PCS Site office 12X3.75m meters |
| 26 | Dewatering- Yanbu Refinery | Saudi Aramco | Saudi Aramco | Yanbu | supplied fire rated portable site offices, with mosques, security cabins & furniture 1002 SQM |
| 27 | Saudi Electricity Co. | Jizan power plant | Mott McDonald | الشركة السودية الكبرياء Saudi Electricity Company | supplied and installed portable shades, temporary facility |
| 28 | AMAD AL BAEED TRADING EST. | Marjan Project | Cunado S.A | | Supplied and installed Mosque 60 people capacity, fire rated guard house and portable fences |
| 29 | Gulf Co-Operation Symbols Contracting | MARJAN INCREMENT PROGRAM | Sinopec / Saudi Aramco | | Construction of site facilities for Sinopec and Saudi Aramco 45,500 m2 land including: site preparation, fence and gates, asphalt and walk ways, 5,500 m2 office buildings for Saudi Aramco and Sinopec team, furniture and HVAC, |
| 30 | Doosan Enerbility | Jafurah Cogeneration Plant Project | ICEPCO power company | DOOSAN | supplied and installed Portable site office 100x70 m, generator and furniture |



| S NO | COMPANY NAME | PROJECT REFERENCE | MAIN CLIENT | COMPANY | REMARKS |
|------|---|--|----------------------|--|---|
| 31 | Saudi Oger | КАР-1 | Ministry of Interior | شركة سعودي اوجيد المحدودة SAUDI OGER LTD. | Supplied used portable cabins 55 PCS with AC and other accessories |
| 32 | Al Rashid Trading & Construction Company (RTCC) | KAP-2 C1 | Ministry of Interior | فرگة الراف النوارة والتوافتر علیمان الراف النوارة والتوافتر alanem Provins CONFECTIve Con- | Supplied & installed temporary facility & labor camp 1200 SQM |
| 33 | Saudi Binladin Gruoup | KAP-3 | Ministry of Interior | مجموعة عنه بادت السعودية SAUDI BINLADIN GROUP | Manufactured Portable cabins, 65 PCs including transportation |
| 34 | Al Arrab Co. & RTCC | КАР-4 | Ministry of Interior | شركة العراب للمقاولات Al Arrab Contracting Ca | supplied 2500 portable fences and parking shades |
| 35 | Saudi Oger | King Abdulaziz Center for World Culture (KACWC) | Saudi Aramco | شرکة سعودی اودید المحدودة SAUDI OGER LTD. | Supplied mobile tower lights, and mobile generators |
| 36 | AKFA Contracting | King Khalid International Airport Extension (KKIA) | Ministry | | Supplied and installed 45 security cabins (fire-rated) |
| 37 | Al-Dafe Trading & contracting Co. | King abdllah economic city | Emaar | | 1085 sqm portable site office supplied and installed |
| 38 | Al Argan Group | Al Argan Project | Al Argan Group | ALARGAN | supplied fiber houses for security guards and 1200 portable fences |
| 39 | Danway | Al hasa Aramco facility | ARAMCO | DANWAY | manufactured and supplied 23 units of portable toilet and shower unit for labor |
| 40 | Enerco Energy contracting co | Saudi Aramco | ARAMCO | إنركو Energy Equipment Rental Co. | Supplied and installed standard Aramco standard portable site office 1035 SQM |



| S NO | COMPANY NAME | PROJECT REFERENCE | MAIN CLIENT | COMPANY | REMARKS |
|------|---|------------------------------------|--|---|--|
| 41 | Seder Group / Al Redwan company | Princess Al Anood Tower | Princess Al Anood Est. | مجموعة سدر SEDER GROUP arcotvan الرضوان | Engineer offices, including prayer rooms, security cabins, toiles, etc. 3000 SQM |
| 42 | SEMECO | Tamkeen Tower | Tamkeen for Real Estate Devt. | SetteCo | supply, installation of 1103 people labor accomocation |
| 43 | R Sanabel | Majdoul Tower | Awtad Real Estates Company | | 224 X 200 m R Sanabel Camp supplied & inst |
| 44 | Saudi Binladin Gruoup | ARQA Palace | ARQA Company | مجموعة بن لادنالسعودية SAUDI BINLADIN GROUP | 500 Metal doors supplied & Instl. |
| 45 | Beijing Emirates Int'l Construction company (BEC) | King Abdullah Jazan Housing | King Abdullah Jazan Housing | Beling Emirates Company | Water tanks security cabins Supplied & Instl. |
| 46 | Jawdat Contracting | National Sports Club in Tabuk | General Presidency of Youth Club | CONTRACTING Co.LM | 5 labor residence cabins of 2500 SQM |
| 47 | Saudi Oger | Kaust A & A Company | Saudi Aramco | شركة سعودي أوجيه المحدودة SAUDI OGER LTD. | 400 Portable cabins with toilets included |
| 48 | Capelec | Kaust A & A Company | Saudi Aramco | | 202 Portable cabins with toilets included |
| 49 | Zuhair Fayez | Jazan Housing Project | King Abdullah Bin Abdul Aziz Foundation for Devt. Housing Dedicated His Parents Jazan | Zuber Figure Partnership Consultarits | supply, installation of 1000 people labor accommodation |
| 50 | Masar Al Hadith | Najran univerist | Ministry Of Higher Education | יייייט אין אייין איי אייין אייין איי | 40 Site office 12 X 3.14m including toilets |
| 51 | Al Mansouriyah Est. | King Abdul Aziz Hospital Ext. | KSU | شرکة المتعورية لليفاوات الفامة و المتعورية المفاوات الفامة (المعالم الم | 14 Pcs of 12x3.75 portable cabins, including Ac, lighting etc. |
| 52 | KFU | King Faisal University Al-Hassa | Ministry of Higher Education | | carried out the engineering and superstructure works of the 8,500-person camp |


AMAALA YACHT CLUB

| NEW OFFICE 12X7.5 METER SANDWICH PANEL | 03 |
|---|----|
| LABORATORY 12X3.75 | 01 |
| TRAINING 12X3.87 | 01 |
| MESS HALL 12X3.85 | 01 |
| 12 METER OFFICE 3.85 (PORTABLE CABIN) | 02 |



Telephone



AMAALA RED SEA MARINE LIFE INSTITUTE



🖂 Email info@al-manarportacabin.com +966559085168

Telephone



RED SEA PROJECT- JUBAIL

2600 PORTABLE FENCES WITH PRECAST FOUNDATION & CLAMP SUPPLIED TO ROAD HARDSCAPE PROJECT



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ZULAF HYDROCARBON PROCESSING CAMP FACILITIES - ARAMCO PROJECT IN TANAJIB SAUDI ARABIA



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RASMALI PROJECT

2 NEW MODULAR PORTABLE OFFICES WITH FURNITURE AND ACCESSORIES



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REDEVELOPMENT OF DOHA SHIOKH PROJECT, QATAR

SUPPLIED & INSTALLED SITE OFFICES & SECURITY CABINS AND 3000 PORTABLE FENCES



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ARAMCO ALMARJAN PROJECT

50X25 METERS SITE OFFICE SUPPLY AND INSTALLATION



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NEOM PROJECT

50 PCS SITE OFFICE 12X3.75M METERS



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ARAMCO PROJECT

1500 SQM SITE OFFICE WITH PARKING SHADES



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ROYAL COMMISSION OF JUBAIL PROJECTS

SITE OFFICES 1300 SQM WITH STORAGE ROOMS



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RAS AL ZOUR PORT PROJECT

SUPPLY, INSTALLATION OF 480 PEOPLE LABOR ACCOMOCATION 1264 SQM



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MANIFA CAUSEWAY ARAMCO PROJECT

SITE OFFICE 985 SQM INCLUDING TOILETS



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Telephone +966559085168



SHOAIBA II COMBINED CYCLE POWER PLANT PROJECT

SUPPLIED WORKSHOP EQUIPMENT



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Telephone +966559085168



JEDDAH SOUTH POWER PLANT PROJECT

SUPPLIED STORE EQUIPMENT, INCLUDING PORTABLE RACKS, DIVIDERS



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AL HASA ARAMCO FACILITY PROJECT

26 PCS OF 12X3.75 PORTABLE CABINS, INCLUDING AC, LIGHTING ETC.



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SAUDI ARAMCO JAZAN IGCC POWER BLOCK **PROJECT** (EPC-4)

50 PCS SITE OFFICE 12X3.75M METERS



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JIZAN POWER PLANT PROJECT

50 PCS SITE OFFICE 12X3.75M METERS



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MARJAN PROJECT

SUPPLIED AND INSTALLED MOSQUE 60 PEOPLE CAPACITY, FIRE RATED GUARD HOUSE AND PORTABLE FENCES



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MARJAN INCREMENT PROGRAM

CONSTRUCTION OF SITE FACILITIES FOR SINOPEC AND SAUDI ARAMCO 45,500 M2 LAND INCLUDING: SITE PREPARATION, FENCE AND GATES, ASPHALT AND WALK WAYS, 5,500 M2 OFFICE BUILDINGS FOR SAUDI ARAMCO AND SINOPEC TEAM, FURNITURE AND HVAC,



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JAFURAH COGENERATION PLANT PROJECT

SUPPLIED AND INSTALLED PORTABLE SITE OFFICE 100X70 M, GENERATOR AND FURNITURE



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KING ABDULAZIZ CENTER FOR WORLD CULTURE (KACWC) PROJECT

SUPPLIED MOBILE TOWER LIGHTS, AND MOBILE GENERATORS



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KING KHALID INTERNATIONAL AIRPORT EXTENSION (KKIA)

SUPPLIED AND INSTALLED 45 SECURITY CABINS (FIRE-RATED)



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KING ABDLLAH ECONOMIC CITY PROJECT

1085 SQM PORTABLE SITE OFFICE SUPPLIED AND INSTALLED



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AL HASA ARAMCO FACILITY PROJECT

MANUFACTURED AND SUPPLIED 23 UNITS OF PORTABLE TOILET AND SHOWER UNIT FOR LABOR



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PRINCESS AL ANOOD TOWER PROJECT

ENGINEER OFFICES, INCLUDING PRAYER ROOMS, SECURITY CABINS, TOILES, ETC. 3000 SQM



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MAJDOUL TOWER PROJECT

224 X 200 M R SANABEL CAMP SUPPLIED & INSTALL



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ARQA PALACE PROJECT

500 METAL DOORS SUPPLIED & INSTL.



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Telephone



KING ABDULLAH JAZAN HOUSING PROJECT

WATER TANKS \$ SECURITY CABINS SUPPLIED & INSTL.



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Telephone +966559085168



NATIONAL SPORTS CLUB IN TABUK PROJECT

5 LABOR RESIDENCE CABINS OF 2500 SQM



Email info@al-manarportacabin.com

Telephone +966559085168



KING ABDUL AZIZ HOSPITAL EXT. PROJECT

14 PCS OF 12X3.75 PORTABLE CABINS, INCLUDING AC, LIGHTING ETC.



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KING ABDULLAH ECONOMIC CITY SAUDI ARABIA

CONSTRUCTION STAFF AND LABOUR CAMP PROJECT IN PHASE 3 FOR KING ABDULLAH ECONOMIC CITY SAUDI ARABIA **56 PEOPLE RESIDENCY CAPACITY**



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Telephone



STAFF AND LABOUR CAMP PROJECT

CONSTRUCTION OF STAFF AND LABOUR CAMP PROJECT, 300 PEOPLE CAPACITY,

15 NEW - RESIDENCIAL PORTABLE CABINS AND 10 NEW - PORTABLE OFFICES BUILDINGS, AND 25 REFABRICATED TOILET UNITS, AND 5 REFABRICATED - SECURITY CABINS SUPPLIED TO AND 32 NEW/REFABRICATED -WAREHOUSES SUPPLIED TO KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY PROJECT IN SAUDI ARABIA



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LABOR ACCOMMODATION

LABOR ACCOMMODATION IN PHASE 3 IN KING ABDULLAH ECONOMIC CITY 120 PEOPLE RESIDENCY CAPACITY



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RABIGH SAUDI ARABIA PROJECT

20- SECURITY CABINS AND 150 -PARKING SHEDS - RABIGH SAUDI **ARABIA PROJECT**



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DOOSAN RABIGH POWER PLANT PROJECT

REFABRICATED LABOUR CAMP PROVIDED TO DOOSAN RABIGH POWER PLANT PROJECT



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SEPCO III RABIGH POWER PLANT

65 PARKING SHEDS PROVIDED TO SEPCO III RABIGH POWER PLANT



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Telephone



OTHERS (AS DEEMED NECESSARY)

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OUR CLIENTS



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