

COMPANY PROFILE • 21 AUGUST 2026

BLACK ARROW VENTURE

شركة السهم الأسود قنطرة

**Infrastructure that has to
keep working.**

Isolated power, EV charging, UPS, lighting, firefighting, HVAC,
electrical distribution, modular OR rooms and radiation shielding —
supplied, installed, commissioned and maintained across the Kingdom
of Saudi Arabia.

ESTABLISHED

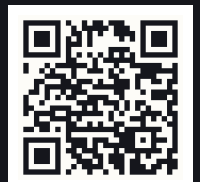
2022 • Dammam

UNIFIED ID

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VAT

314841084500003



COMPANY PROFILE

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01 — THE COMPANY

Who we are

Black Arrow Venture is a Saudi-based trading and solutions provider delivering infrastructure and technology solutions across the Kingdom.

With a strategic focus on Electric Vehicle (EV) infrastructure, Uninterruptible Power Supply (UPS) systems, HVAC solutions and specialised engineering products, we provide complete, end-to-end services tailored to modern market demands. Our approach integrates supply, installation, testing & commissioning, and long-term maintenance — ensuring reliability, efficiency and operational excellence on every project.

We serve commercial, industrial, hospitality, healthcare and public infrastructure clients, delivering solutions that meet international standards while addressing local regulatory and operational requirements. Driven by innovation, quality and strong partnerships, we build resilient systems that empower businesses, enable clean mobility and support the future-ready infrastructure of Saudi Arabia.

2022 ESTABLISHED	58 PROJECTS COMPLETED	33+ B2B CLIENTS SERVED	5 ONGOING PROJECTS	9 SOLUTION CATEGORIES	24/7 TECHNICAL SUPPORT
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HOW WE WORK

01 Supply

Equipment sourced from established manufacturers and specified against the standards the project is held to, not on price alone.

02 Installation

Site survey, civil works coordination and installation by our own operations team, sequenced around live facilities where no shutdown window exists.

03 Testing & commissioning

Functional testing, IR testing, power quality analysis and load testing, with documented handover to the client's engineering or biomedical team.

04 Maintenance

Preventive schedules and long-term support, including remote monitoring where the installed equipment allows it.

WHY CLIENTS CHOOSE US

Innovation first

We integrate current technologies to deliver future-ready solutions rather than repeating a specification that already worked once.

Reliable performance

Every system we deliver is engineered for uptime and operational excellence.

Vision 2030 aligned

Our solutions actively contribute to Saudi Arabia's national transformation.

End-to-end service

Supply, installation, testing, commissioning and long-term maintenance from a single accountable party.

02 — FOUNDATION

Vision & mission

OUR VISION

To become a leading Saudi trading and solutions provider driving the Kingdom's transition toward sustainable energy, resilient infrastructure and smart technologies — in full alignment with Saudi Vision 2030.

- Contribute to EV infrastructure growth across the Kingdom
- Support mission-critical sectors with reliable power solutions
- Enhance building efficiency through advanced HVAC and smart systems
- Deliver integrated solutions meeting international standards

OUR MISSION

To deliver innovative, sustainable and reliable solutions that empower businesses, support critical infrastructure, and contribute to Saudi Arabia's vision for a technologically advanced and environmentally responsible future.

- Supply, installation, testing and commissioning on every project
- Long-term maintenance ensuring ongoing reliability
- Partnerships built on trust, quality and innovation
- Full compliance with international and local standards

WHERE WE MEET VISION 2030

Sustainable energy

EV charging infrastructure and energy-efficient lighting and HVAC that cut consumption on existing building stock.

Smart infrastructure

OCPP-managed charging networks, BMS-integrated controls and monitored power systems that report their own condition.

Economic growth

Supply, installation and maintenance capability built inside the Kingdom, serving healthcare, government and industry.

03 — MARKET

Sectors we serve

We tailor each solution to the compliance and operational reality of the sector it lands in.

01 Healthcare

HOSPITALS AND CLINICS

Isolated power for operating theatres, modular OR rooms, lead shielding for X-ray and CT suites, UPS on critical branches, HVAC and compliant electrical distribution — governed by NFPA 99 and reviewed at accreditation.

02 Government & public sector

PUBLIC INFRASTRUCTURE AND MUNICIPALITIES

Power continuity, lighting and life-safety systems for facilities that cannot be taken offline for convenience.

03 Commercial

OFFICES, RETAIL AND MIXED-USE

EV charging, façade lighting, HVAC and power distribution — usually inside an electrical capacity that was sized before any of it existed.

04 Industrial

FACTORIES, WAREHOUSES AND PLANTS

Switchgear, control panels, power quality testing and firefighting systems built for continuous operation.

05 Hospitality

HOTELS AND HOSPITALITY PROPERTIES

HVAC upgrades, guest-comfort controls, lighting and backup power, staged so the property keeps trading.

06 Aviation

HIGH-RISE AND AVIATION-ADJACENT

Obstruction lighting, helipad lighting and airside products, monitored so a failed fixture is known about before an inspection finds it.

COVERAGE

Across the Kingdom

We supply, install and maintain nationwide from our base in Dammam, working across the Eastern, Central and Western regions.

Dammam

HEAD OFFICE

Al Khobar

EASTERN PROVINCE

Eastern Province

PROVINCE-WIDE

Riyadh

CENTRAL REGION

Jeddah

WESTERN REGION



CRITICAL CARE POWER

Isolated Power Panels

Life-critical power protection for operating rooms, ICUs & wet procedure locations

An isolated power panel (IPP) is a hospital-grade electrical system required in operating rooms and other "wet procedure locations" under NFPA 99. Instead of grounding the electrical system directly, an IPP electrically isolates the power supply so that a single ground fault does not trip the breaker or interrupt power — critical equipment stays running while the fault is detected and alarmed.

This matters because in an operating room, an unexpected power interruption during a procedure is not just inconvenient — it can be dangerous. A line isolation monitor (LIM) continuously watches for faults and alerts staff immediately, giving the surgical team time to respond safely without the system cutting power outright.

FROM SUPPLY TO LONG-TERM SUPPORT

01 Supply & Specification

Equipment sourcing matched to your facility's requirements, with compliance verification against NFPA 99 before anything is ordered.

02 Professional Installation

Site assessment, electrical integration with existing systems, and equipotential grounding setup carried out by our installation team.

03 Testing & Commissioning

Full functional testing of every circuit and alarm, line isolation monitor calibration, and documentation before handover.

04 Staff Training

Hands-on training for hospital personnel on system operation, alarm response, and maintenance protocols.

05 Ongoing Maintenance

Scheduled preventive maintenance, system inspections, and emergency response support to keep your IPP system compliant and reliable.

STANDARDS & COMPLIANCE

- NFPA 99 — Standard for healthcare facilities, including wet procedure location requirements
- NFPA 70 — National Electrical Code provisions for healthcare facility wiring
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed electrical equipment

WHERE IT IS USED

OPERATING ROOMS

INTENSIVE CARE UNITS (ICU)

CARDIAC CARE UNITS (CCU)

EMERGENCY DEPARTMENTS

SURGICAL CENTERS

DIAGNOSTIC IMAGING CENTERS

MAINTENANCE PLANS

One-Time Maintenance

A single scheduled visit — full panel inspection, line isolation monitor calibration check, and functional testing. Ideal ahead of a compliance audit or facility inspection.

Preventive Maintenance

Scheduled recurring visits to test alarms, calibrate the line isolation monitor, and catch degradation before it becomes a fault — keeps your system audit-ready year-round.

Corrective Maintenance

Rapid-response repair when a fault, alarm, or component failure occurs — our technicians diagnose and fix the issue to restore full compliance and uptime.



OCPP-compliant charging infrastructure for malls, hotels, offices, government facilities & fleets

EV charging infrastructure covers the equipment, electrical integration, and network software that lets electric vehicles recharge safely and efficiently at a fixed location. This ranges from AC Level 2 chargers suited to workplaces and residential compounds, to DC fast chargers built for high-throughput sites like malls, highway service stations, and fleet depots.

FROM SITE SURVEY TO NETWORK SUPPORT

01 Site Assessment & Design

Electrical load survey, charger placement planning, and civil works coordination matched to your site's traffic and power capacity.

02 Equipment Supply

AC Level 2 and DC fast charger sourcing, sized and specified to your site's expected usage and vehicle mix.

03 Installation & Integration

Electrical integration with existing infrastructure, circuit protection, and physical mounting carried out by our installation team.

04 Testing & Commissioning

Full functional testing of every charge point, network connectivity verification, and payment/RFID system checks before handover.

05 Maintenance & Network Support

Scheduled preventive maintenance, firmware updates, and remote monitoring to keep chargers online and earning revenue.

STANDARDS & COMPLIANCE

- OCPP (Open Charge Point Protocol) — vendor-neutral network communication for multi-site charging management
- IEC 61851 — conductive charging system requirements for electric vehicles
- NFPA 70 (NEC) — electrical wiring and circuit protection provisions for EV supply equipment
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed electrical equipment
- IP54/IP65-rated enclosures for outdoor and semi-exposed charging installations

WHERE IT IS USED

SHOPPING MALLS & RETAIL

HOTELS & HOSPITALITY

OFFICE BUILDINGS

GOVERNMENT FACILITIES

RESIDENTIAL COMPOUNDS

FLEET DEPOTS



Online double-conversion, line-interactive & standby UPS from 1kVA to 1MVA for zero-downtime operations

An Uninterruptible Power Supply (UPS) sits between the utility grid and your critical equipment, instantly switching to battery power the moment mains power fails or fluctuates outside safe limits. For mission-critical systems — servers, medical equipment, production lines, control rooms — even a fraction-of-a-second gap in power can mean lost data, halted processes, or equipment damage.

FROM LOAD ASSESSMENT TO LONG-TERM SUPPORT

- 01 Load Assessment & Sizing**
Detailed load analysis and runtime requirements to size the correct UPS capacity and battery bank for your facility.
- 02 Equipment Supply**
Sourcing of online double-conversion, line-interactive, or standby UPS systems matched to your operational requirements.
- 03 Installation & Integration**
Electrical integration, battery bank installation, and connection to existing distribution boards carried out by our team.
- 04 Testing & Commissioning**
Full load-bank testing, transfer-switch verification, and runtime confirmation before your systems go live.
- 05 Preventive Maintenance**
Scheduled battery testing, capacity assessments, and runtime optimization to catch degradation before it causes downtime.

STANDARDS & COMPLIANCE

- IEC 62040 — UPS system performance and safety requirements
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed electrical equipment
- SNMP/Modbus connectivity for remote monitoring and building management integration
- VRLA, Li-ion, and gel battery options matched to lifecycle and environmental requirements

WHERE IT IS USED

DATA CENTERS

HOSPITALS & HEALTHCARE

MANUFACTURING PLANTS

BANKING & FINANCIAL

TELECOM FACILITIES

GOVERNMENT FACILITIES



Architectural, industrial & obstruction lighting with smart DALI/IoT controls

Lighting design spans far more than fixtures — it covers photometric calculation, fixture selection, control architecture, and long-term energy performance. From architectural façade lighting that shapes how a building reads at night, to functional exterior and security lighting, to specialized aviation obstruction lighting required on tall structures, each application has its own technical requirements.

FROM PHOTOMETRIC DESIGN TO RELAMPING

- 01 Photometric Design**
Lux-level calculation, fixture layout, and color temperature planning matched to the space and its use.
- 02 Fixture Supply**
LED fixture sourcing across façade, exterior, interior, signage, and obstruction lighting categories.
- 03 Installation & Wiring**
Fixture mounting, circuit wiring, and control cabling carried out by our installation team.
- 04 Smart Controls Setup**
DALI/0-10V dimming, scheduling, and IoT integration configured for your operational needs.
- 05 Maintenance & Relamping**
Scheduled inspections, driver/fixture replacement, and control system troubleshooting.

STANDARDS & COMPLIANCE

- IES lighting design standards for illuminance and glare control
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed electrical equipment
- ICAO obstruction lighting guidance for helipad and tall-structure warning lights
- DALI-2 protocol for interoperable smart lighting control

WHERE IT IS USED

- | | |
|---------------------|----------------------|
| BUILDING FAÇADES | PARKING & PERIMETER |
| RETAIL & OFFICES | SPORTS FIELDS |
| HELIPADS & AVIATION | SIGNAGE & WAYFINDING |



LIFE SAFETY

FIREFIGHTING SYSTEMS

Addressable fire alarm panels, sprinkler networks & suppression systems built for compliance and rapid response

A complete fire protection system combines detection (smoke, heat, and gas sensors tied to an addressable alarm panel), suppression (sprinklers, clean-agent systems, or water mist depending on the risk), and manual intervention equipment (hydrants, hose reels, extinguishers) — all designed to work together during an actual event, not just pass an inspection.

FROM RISK ASSESSMENT TO PERIODIC MAINTENANCE

- 01 Risk Assessment & Design**
Occupancy and hazard analysis to determine the right detection and suppression system type for your facility.
- 02 Equipment Supply**
Sourcing of addressable panels, detectors, sprinkler components, and suppression agents matched to the design.
- 03 Installation**
Piping, wiring, panel installation, and integration with building evacuation and BMS systems.
- 04 Testing & Commissioning**
Full system testing, alarm verification, and documentation required for civil defense approval.
- 05 Periodic Maintenance**
Scheduled inspection and testing to keep your system compliant and ready to perform when needed.

STANDARDS & COMPLIANCE

- NFPA 13 — standard for the installation of sprinkler systems
- NFPA 72 — national fire alarm and signaling code
- Saudi Civil Defense requirements for fire protection systems
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed equipment

WHERE IT IS USED

HIGH-RISE BUILDINGS

WAREHOUSES

DATA CENTERS

HOSPITALS

INDUSTRIAL PLANTS

SHOPPING MALLS



Air handling units, VRF/VRV systems & BMS-integrated smart controls for reliable climate control

Commercial HVAC covers the equipment and controls that heat, cool, ventilate, and filter air across a building — central plant chillers, air handling units (AHUs), ductwork and diffusers, and the automation layer that ties it all together. Unlike residential systems, commercial HVAC has to handle variable occupancy, mixed-use zones, and often continuous operation.

FROM LOAD CALCULATION TO ONGOING MAINTENANCE

- 01 Load Calculation & Design**
Cooling/heating load analysis, zoning strategy, and system selection matched to your building's real usage pattern.
- 02 Equipment Supply**
Sourcing of AHUs, chillers, VRF/VRV indoor and outdoor units, sized to your calculated load.
- 03 Installation & Ductwork**
Ductwork fabrication and installation, air balancing, and equipment mounting carried out by our installation team.
- 04 Controls & Commissioning**
BMS integration, zone temperature setup, and full commissioning testing before handover.
- 05 Ongoing Maintenance**
Filter replacement, coil cleaning, refrigerant checks, and scheduled inspections to protect efficiency and equipment life.

STANDARDS & COMPLIANCE

- ASHRAE standards — ventilation rates, thermal comfort, and energy efficiency guidelines
- Saudi Building Code (SBC) — mechanical system requirements for commercial buildings
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed equipment
- BMS/BACnet integration for centralized building management

WHERE IT IS USED

SHOPPING MALLS

HOSPITALS & CLINICS

OFFICE TOWERS

HOTELS

INDUSTRIAL FACILITIES

DATA CENTERS

ELECTRICAL & POWER DISTRIBUTION

POWER INFRASTRUCTURE

Electrical & Power Distribution

-  RELIABLE POWER SUPPLY
-  SAFE & PROTECTED SYSTEMS
-  EFFICIENT & SMART DISTRIBUTION
-  SUSTAINABLE & FUTURE-READY SOLUTIONS

Switchgear, distribution boards & control panels engineered for safe, reliable power delivery

Power distribution is the layer between the utility connection and every load in a building — main distribution boards (MDB), sub-distribution boards (SMDB), final distribution boards (DB), switchgear, and the control panels (MCC, PLC, SCADA) that automate and protect the system. Getting this layer right determines whether a facility runs reliably or suffers nuisance trips and downtime.

FROM LOAD STUDY TO CORRECTIVE MAINTENANCE

01 Load Study & Design

Load schedule analysis, single-line diagram development, and protection coordination study.

02 Equipment Supply

Switchgear, distribution boards, and control panels sourced and specified to the design.

03 Installation & Cabling

Cable tray/conduit installation, termination, and panel mounting by our electrical team.

04 Testing & Commissioning

IR testing, power quality analysis, load testing, and protection relay verification before energization.

05 Preventive & Corrective Maintenance

Scheduled inspections, thermal imaging, and rapid-response repair to prevent unplanned outages.

STANDARDS & COMPLIANCE

- IEC 61439 — low-voltage switchgear and controlgear assembly standard
- NFPA 70 (NEC) — electrical wiring and protection code
- SASO — Saudi Standards, Metrology and Quality Organization requirements for installed equipment
- Arc-flash and protection coordination studies for personnel safety

WHERE IT IS USED

INDUSTRIAL PLANTS

COMMERCIAL BUILDINGS

GOVERNMENT FACILITIES

DATA CENTERS

UTILITIES & SUBSTATIONS

HOSPITALS



SURGICAL INFRASTRUCTURE

Hospital Modular OR Rooms

Prefabricated, cleanroom-grade operating theatres engineered for infection control and rapid deployment

A modular operating room is built from factory-manufactured wall, ceiling, and service panels rather than conventional site-built drywall and finishes. Panels arrive pre-engineered for cleanroom performance — sealed joints, antimicrobial surfaces, and integrated service routing for medical gas, isolated power, and data — and are assembled on site in a fraction of the time conventional construction takes.

FROM DESIGN TO COMMISSIONING

01 Design & Layout Planning

Surgical workflow analysis, equipment coordination, and room layout engineered around your surgical team's operating procedures.

02 Prefabrication & Factory QA

Wall, ceiling, and service panels manufactured and quality-checked off-site before delivery, reducing on-site variability.

03 On-Site Installation & Integration

Panel assembly coordinated with existing electrical, isolated power, medical gas, and HVAC systems already in your facility.

04 Testing & Certification

Air change rates, particle counts, and pressure differentials verified before the room is released for clinical use.

05 Staff Handover & Maintenance

Operational handover with facility staff, plus scheduled maintenance plans to keep panel seals and services performing to spec.

STANDARDS & COMPLIANCE

- ISO 14644 — cleanroom and controlled environment classification guidance applied to panel and air handling design
- NFPA 99 — coordinated electrical safety requirements where the room integrates with isolated power systems
- Saudi healthcare facility and Civil Defense requirements for installed materials and fire-rated assemblies

WHERE IT IS USED

GENERAL SURGERY THEATRES

CARDIAC & CARDIOVASCULAR THEATRES

ORTHOPEDIC & IMPLANT THEATRES

HYBRID IMAGING-INTEGRATED ORS

STERILE PROCESSING-ADJACENT SUITES

DAY-SURGERY & AMBULATORY CENTERS

RADIATION SHIELDING

Lead Sheets for Hospitals

Certified lead shielding engineered to keep radiation exposure within regulatory limits

Lead sheet shielding is sheet lead — or lead-lined panels — built into the walls, doors, and viewing windows of rooms where X-ray, CT, fluoroscopy, or radiotherapy equipment is used. Because lead attenuates ionizing radiation efficiently at a manageable thickness, it lets a room stay a normal size while keeping radiation exposure outside the room within regulated limits.

FROM SHIELDING SURVEY TO COMPLIANCE VERIFICATION

01 Radiation Shielding Survey & Calculation

Workload, use factor, occupancy factor, and distance calculated for every wall, door, and window in the room before any material is ordered.

02 Lead Sheet Supply & Fabrication

Custom-sized sheet lead and lead-lined door and window assemblies fabricated to the calculated thickness for your project.

03 Installation & Integration

Lead sheet installed into walls, doors, and window surrounds with continuous overlap at joints and penetrations to avoid gaps in coverage.

04 Radiation Survey & Verification Testing

Post-installation leakage testing confirms the finished room meets exposure limits at every wall, door, and adjacent occupied space.

05 Documentation & Compliance Certificates

Shielding calculations and survey results documented and handed over for your facility's regulatory and accreditation records.

STANDARDS & COMPLIANCE

- NCRP shielding design guidance — workload, use factor, occupancy factor, and distance methodology
- IAEA basic safety standards for radiation protection in medical exposure facilities
- Saudi regulatory exposure limits, verified through post-installation survey testing

WHERE IT IS USED

DIAGNOSTIC X-RAY ROOMS

CT SCAN ROOMS

CARDIAC CATHETERIZATION (CATH) LABS

RADIOTHERAPY & LINEAR ACCELERATOR BUNKERS

NUCLEAR MEDICINE SUITES

DENTAL RADIOGRAPHY ROOMS

04 — EVIDENCE

Project experience

Representative accounts of work we carry out. Client names and identifying details are withheld under the confidentiality terms agreed with each client.

Isolated power for a hospital operating theatre suite

HEALTHCARE · EASTERN PROVINCE

CHALLENGE

A private hospital expanding its surgical capacity needed the new theatres to satisfy NFPA 99 for wet procedure locations. Line isolation monitors in the adjoining wing had never been recalibrated, and accreditation would have assessed the suite as a whole.

WHAT WE DID

We surveyed the whole suite before quoting, installed isolated power panels with integrated monitors in the new theatres, and recalibrated and re-documented the existing ones — working between surgical lists rather than closing the suite.

OUTCOME

One documented maintenance schedule now covers every theatre in the suite.

UPS replacement on a healthcare critical branch

HEALTHCARE · WESTERN REGION

CHALLENGE

UPS units were past end of life, batteries no longer held rated autonomy, and spare parts were becoming difficult to source.

WHAT WE DID

We replaced the units on the critical branch with no shutdown window, working around live clinical operations.

OUTCOME

Full rated autonomy restored on supported equipment, with clinical operations uninterrupted throughout.

EV charging rollout across a commercial retail complex

COMMERCIAL · CENTRAL REGION

CHALLENGE

A mixed retail and office development wanted EV charging in its parking structure. Tenant demand drove it; the existing electrical infrastructure constrained it.

WHAT WE DID

We sized a mix of AC and DC charging to the supply already present, and laid the distribution out ahead of demand.

OUTCOME

Live within the existing supply, avoiding the substation upgrade the original brief implied, and expandable without repeating the civil works.

Obstruction and helipad lighting for a high-rise

AVIATION · SAUDI ARABIA

CHALLENGE

A high-rise required aviation obstruction lighting to mark the structure, plus lighting for a rooftop helipad intended for emergency medical access.

WHAT WE DID

We supplied and installed the obstruction and helipad lighting with monitored, alarmed fixtures.

OUTCOME

The structure is marked to aviation requirements and the helipad is lit for night operations; failures are reported when they happen, not at inspection.

HVAC upgrade for a hospitality property

HOSPITALITY · EASTERN PROVINCE

CHALLENGE

An operating hotel had recurring complaints about inconsistent room temperatures — some floors ran cold, others could not hold setpoint through the afternoon peak.

WHAT WE DID

We upgraded floor by floor with BMS-integrated zone control, keeping the property open and trading.

OUTCOME

Setpoint holds across floors through the peak, with per-zone visibility through the BMS and only one floor of inventory out at a time.

Scope descriptions are accurate, and we have deliberately not published performance figures we cannot evidence publicly.

05 — ASSURANCE

Standards & commitments

The codes our work is built to, and what we hold ourselves to after handover.

CODES AND STANDARDS

NFPA 99

Health Care Facilities Code — isolated power and line isolation monitoring for wet procedure locations.

IEC 62040

Uninterruptible power systems — performance and safety requirements.

OCPP

Open Charge Point Protocol — vendor-neutral management of multi-site EV networks.

Saudi Building Code

Electrical, mechanical and fire-safety provisions.

DALI

Digital addressable lighting interface for controllable, monitored luminaires.

NCRP / IAEA

Radiation shielding calculation and lead sheet installation for X-ray, CT and radiotherapy rooms.

NFPA 70

National Electrical Code — healthcare and general electrical installation provisions.

IEC 61851

Conductive charging systems for electric vehicles.

SASO

Saudi Standards, Metrology and Quality Organization conformity for installed equipment.

ASHRAE

HVAC design, ventilation and indoor air quality standards.

ISO 14644

Cleanroom classification for modular operating room construction.

SERVICE COMMITMENTS

24/7 support

Round-the-clock assistance for operational needs on systems we have supplied or maintain.

45-minute response

Response within 45 minutes during business hours, Sunday to Thursday, 8:00 AM to 6:00 PM.

One business day

Every inquiry answered within one business day. WhatsApp inquiries accepted 24/7.

Warranty

Coverage as per factory and manufacturer terms, confirmed in writing on each quotation.

Commercial Registration, VAT registration and equipment conformity certificates are provided with any quotation, or on request to info@blackarrowksa.com.

CONTACT

Tell us the constraints you are working within.

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HEAD OFFICE

Ad Dammam, Ash Sharqiyah 32245
Kingdom of Saudi Arabia

BUSINESS HOURS

Sunday – Thursday, 8:00 AM – 6:00 PM
WhatsApp accepted 24/7

WHAT WE DO

ISOLATED POWER PANELS

EV CHARGING SOLUTIONS

UPS & POWER BACKUP

LIGHTING SOLUTIONS

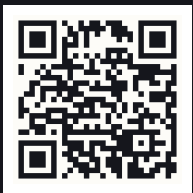
FIREFIGHTING SYSTEMS

HVAC SOLUTIONS

ELECTRICAL & POWER DISTRIBUTION

HOSPITAL MODULAR OR ROOMS

LEAD SHEETS FOR HOSPITALS



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