

الشركة العربية لبناء وإصلاح السفن
ARAB SHIPBUILDING & REPAIR YARD COMPANY



THE MULTI YARD

MULTI FACILITY

- Strategic Location
- Regional Pioneer
- Collaborative Culture
- Integrated Facilities

MULTI SECTOR

- Ship Repair & Conversion
- Rig Repair & Conversion
- Naval Repair & Conversion
- Fabrication & Engineering
- Ship Recycling

MULTI CAPABILITY

- Onsite Specialist Contractors
- Agent Network
- Global Quality Certifications



MULTI FACILITY

REGIONAL
PIONEER

1977
YEAR OF INCEPTION

DRIVETIME TO
AIRPORT
DRIVETIME TO
SEA PORT **15**
MINS

1.44M | **250**
SQUARE METRES | Average number of
WORKING AREA | projects completed per
year yard-wide

**TWENTY
TWO**
NATIONALITIES

AVERAGE ONSITE MANPOWER

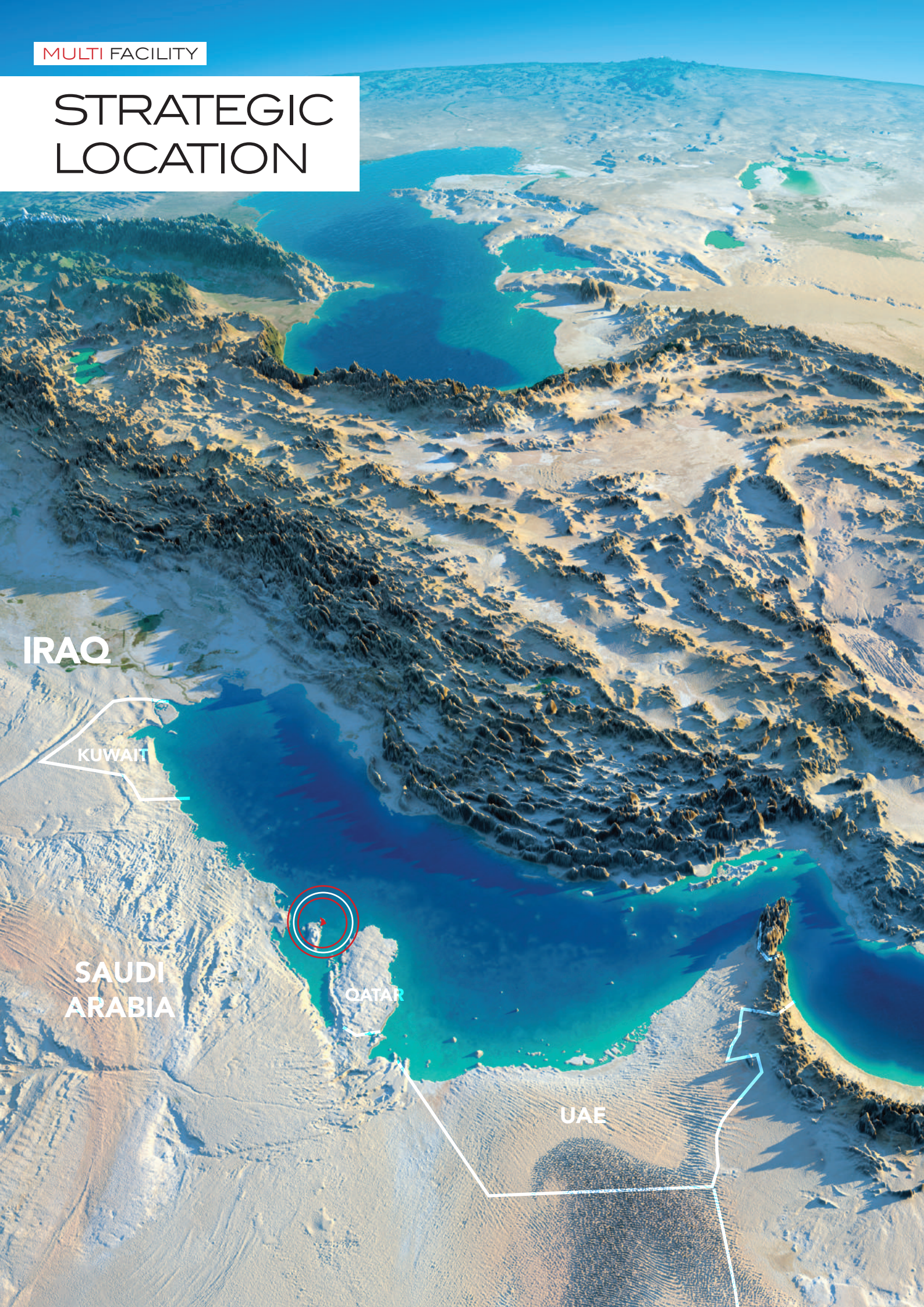
4,100

KEY TRADES

BLASTING & PAINTING	800
STEEL	950
MECHANICAL & PIPING	850
ELECTRICAL	325
STAGING	350

MULTI FACILITY

STRATEGIC LOCATION



IRAQ

KUWAIT

SAUDI
ARABIA

QATAR

UAE

MULTI FACILITY

The most enduring foundation stone of ASRY's 40-year reputation as the leading yard in the Arabian Gulf has been its commitment to customer satisfaction. As a service provider, ASRY has long understood that ensuring clients leave the yard with all their requirements met or exceeded is of paramount importance. The key to achieving this is constant communication with our customers and partners. A culture of collaboration has evolved in ASRY over the past four decades which is now hard-wired into all processes and procedures.

ASRY SAFETY PHILOSOPHY

We share a professional and personal commitment to protecting the safety and well-being of employees, customers, contractors and communities on which we depend.

VISION

To be the leading diversified one-stop marine facility and specialised industrial partner for the Oil and Gas, Defence and Commercial Maritime sectors. Our advantageous location paired with our superior know-how and high reliability makes us the regional facility of choice.

MISSION

To partner with our customers in repairing, converting, fabricating, designing and engineering their assets. Consistently delivering excellent, safe and reliable integrated solutions that meet or exceed our customers' expectations, while caring for our employees, protecting the interests of our shareholders and contributing to the good of our community.

VALUES

SAFETY



We share a professional and personal commitment to protecting the safety and well-being of employees, customers, contractors and communities on which we depend.

INTEGRITY



We aim for the highest standards of both professional and personal ethics within an inclusive environment of transparency and openness.

CUSTOMER FOCUS



We recognise that our customers are the reason for our success in business, and we are committed to listen and respond positively to their ever-changing needs. Through maximum customer satisfaction we foster trust and loyalty for a sustainable business.

TEAM-ORIENTED



We strive toward common goals based on open and honest communication while showing concern and support for each other, to achieve and share success through constant collaboration.

EXCELLENCE



We strive to excel in every aspect of our business and approach every challenge with a determination to succeed.

ACCOUNTABILITY



We are dedicated to taking responsibility for the actions of ourselves and our team. Through ownership of our tasks and decisions we deliver our best work.

MULTI FACILITY

COLLABORATIVE CULTURE





SLIPWAYS

3

	Slipway 1	Slipway 2
Dry Length	255m	255m
Draft	4.5m	4.5m

BERTH SPACE

4

Total:	5km berth space	
Berths:	16 Berths	
Max Depth:	11m (alongside)	
	Quay Wall	1,200m

FABRICATION AREA

5

Total area: 205,000 sq m

WORKSHOPS

6

Mechanical	Blasting & Painting
Piping	Warehousing
Fabrication	
Hydraulic Engineering	
Rudder & Propeller	
Electrical & Instrumentation	

INTEGRATED INFRASTRUCTURE



GRAVING DOCK 1

Capacity:	500,000 dwt
Overall length:	375m
Overall width:	75m
Draught:	8.5m (9m below chart datum)
Draught max:	10.4m (tide dependent)
Craneage:	1 x 100T STBD Side 1 x 15T P Side

FLOATING DOCKS 2

	Dock No.2	Dock No.3
Length	252m	227m
Width	44m	40m
Lifting cap.	33,000 T	30,000 T
Max Size	120,000dwt	80,000dwt
Craneage:	2 x 12T STBD 1 x 12T P.Side	1 x 12T STBD 2 x 12T P.Side

MULTI FACILITY

Ship Repair & Conversion has been the backbone of ASRY since the yard was founded in 1977. In those four decades, ASRY has completed over 4,120 projects in total, with an average of 200 more each year. It is the most experienced ship repairer in the Arabian Gulf, with almost 50% of annual ship projects taking place on vessels from global owners and managers, and the remainder from regional clients with fleets based in the busy Arabian Gulf waters.

VESSEL TYPES REPAIRED

- Tankers
- Chemical Carriers
- LPG Carriers
- LNG Carriers
- Bulk Carriers
- General Cargo Carriers
- Container Carriers
- Ro-Ro vessels
- Livestock Transport
- Dredgers
- Barges
- Tugs
- AHT
- OSV
- Small boats

RETROFITS

ASRY has now established itself as the regional hub for retrofit installations of Ballast Water Treatment Systems (BWTS) and NOx Scrubber Systems. Retrofit times have now reduced to region-leading levels with installations for all major makers, including on the BWTS side: Alfa Lavel, Erma First, Sunrui Balclor, Optimarin, EcoChlor, Panasia, HiBallast, Desmi, Headway, and more. On the Scrubber side, ASRY has installed a variety of systems, including Kangrim, Panasia, and more.

180+
SHIP PROJECTS COMPLETED
ON AVERAGE PER YEAR

DEDICATED
CUSTOMER
CARE TEAM

7 days a week, to handle visas,
transport, hotels, entertainment,
Superintendents offices, and more

SPECIALISED
CUSTOMS
OFFICE

Import and Export of spares, materials and labour is facilitated by a dedicated Customs Office in the yard

54%

Average ratio of work coming from regional Arabian clients, the remainder coming from global clients

"The main differences at ASRY are the flexibility and the positive approach. The people are prepared to look into a problem from the owners' perspective to safeguard the relationship and ensure the best repair."

Senior Purchasing Manager, Bahri Ship Management, UAE

SELECTION OF CUSTOMERS



MULTI SECTOR

SHIP REPAIR & CONVERSION



MULTI FACILITY

Founded in 2008, the Rig Repair & Conversion division of ASRY is dedicated to the oil and gas industry, specialising in the offshore vessel repair sector. With over 120 rig repair projects completed, this division's portfolio of work includes conversion, fabrication, and integration. The global HSE and quality levels that were defined at the division's inception have established ASRY as the yard of choice for Saudi Aramco-Schedule G upgrades by major drilling contractors as well as Aramco themselves. The yard's location is also key to its preferred status, with minimal deviation required to the majority of all the oil and gas production hubs in the Arabian Gulf, including Kuwait and Saudi Arabia.

VESSEL TYPES REPAIRED

- Jack-up rigs
- Land rigs
- Drill ships
- Lift Boats
- Semi-submersibles
- Accommodation barges

120+

RIG PROJECTS COMPLETED

IN-HOUSE ENGINEERING EXPERTISE

Naval architects, structural engineers, electrical engineers, machinery & piping engineers, draughtsmen

10-12 MAJOR RIG PROJECTS PER YEAR

SAUDI ARAMCO SCHEDULE G UPGRADE PREFERRED YARD

40%

Average ratio of ASRY work which is rig repair and conversion, the balance split between ship repair & conversion, naval repair & conversion and fabrication & engineering.

SELECTION OF REGULAR CUSTOMERS



MULTI SECTOR

RIG REPAIR & CONVERSION



MULTI FACILITY

Building on ASRY's decades of experience repairing and supporting Navy and Navy Support vessels operating in the GCC Region, the yard has established a dedicated department to this sector, capable of repairing in dock, alongside and deploying repair and maintenance teams to regional Naval bases as required.

VESSEL TYPES REPAIRED

US Navy

- Frigates & Destroyers
- Patrol ships
- Mine Counter Measure vessels
- Replenishment ships
- Oceanographic Vessels

Royal Navy

- Frigates & Destroyers
- Mine Counter Measure vessels

Royal Fleet Auxiliary

- Landing Ship Auxiliaries
- Multi-role Replenishment ships

Royal Bahrain Naval Force

- Frigates
- Landing Craft

100+
NAVAL REPAIR
PROJECTS COMPLETED

**NAVY
READY**

Force Protection zones, Access Control procedures, and ITAR-EAR compliance are standard ASRY Navy procedures

DEFSTANS

ASRY regularly requests Naval clients to supply extant DEFSTANS (Defence Standards) for specific tasks. Team Leaders in the yard are fully accustomed to processing these protocols

SQEP

ASRY has SQEP (Suitably Qualified Experienced Persons) in its workshops, as well as direct onsite access to over 37 specialist contractors

SELECTION OF REGULAR CUSTOMERS



BAE SYSTEMS



MULTI SECTOR

NAVAL REPAIR & CONVERSION



MULTI FACILITY

With large covered and open workshops, ASRY can carry out significant fabrications and integrate them with piping, mechanical, electrical and instrumentation items. ASRY workshops include cutting, welding, machining, profiling, rolling and pressing machines, for state-of-the-art fabrications. Inspection and testing by reputed 3rd-parties such as LR, DNV, ABS, BV, and more are also available.

Leveraging a team of engineers with decades of mechanical, electrical and structural engineering experience, as well several naval architects, ASRY can provide turnkey fabrication and construction projects from conception through to delivery, with either load-out, lifting or launching.

FABRICATION CAPABILITIES

Structures

Pipe Rack Modules
Process Modules
CS and SS Fabrication & Piping
Jetties / Piers
Floating Structures

Offshore Structures

Platforms
Jackets and Risers
Topsides
Towers & Flares
Helidecks

Vessels

CS & SS tanks
CS & SS Pressure Vessels
Barges, Tugs, Landing Craft & Support Vessels

ENGINEERING CAPABILITIES

Mechanical / Piping /
Outfit design (Cadmatic)

Electrical engineering

Structural engineering

3D Scanning (Faro 3D
120 scanner)

Stability analysis
(Autoship)

Hull Fairing (Maxsurf)

Finite Element Method
(FEM) Analysis (Ansys)

Hull design (Nupas)

20,000+
TONNES OF STEEL FABRICATION
WORK COMPLETED

200 TONNES
MAX LIFTING
CAPACITY FROM A
SINGLE CRANE

2000T
SELF-PROPELLED
MODULAR
TRANSPORTER
LOAD OUT

75
tonnes of steel work per day

"I was very pleased to see performance of the Landing Craft that ASRY designed and fabricated for us. Particularly the speed, maneuverability, low noise and vibration, spacious engine room and all-round vision from the bridge."

- Ala Abdulla Seyadi, Commander, Bahrain Coastguard

SELECTION OF CUSTOMERS



MULTI SECTOR

FABRICATION & ENGINEERING

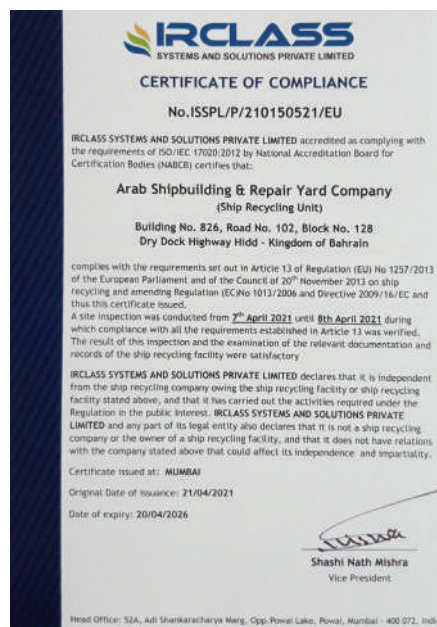


MULTI FACILITY

ASRY is working towards being the Middle East hub for environmentally-conscious vessel recycling, with a series of global standard certifications achieved (see below), and international partners collaborating to bring vessels from green-minded owners that share our commitment to responsible end-of-life vessel management.

Achieving compliance with the three highest global environmentally-conscious ship recycling certifications - the Hong Kong Convention, European Union Ship Recycling Regulation and ISO 30000 - is the latest step in the programme, in collaboration with the Netherlands-based Elegant Exit Company (EEC), to be able to offer certified best practice green steel recycling. Together, the two firms are aiming to pioneer vessel recycling in the Arabian Gulf at ASRY, by complying with the highest ship recycling standards.

Certificate	Date Achieved
ISO 30000:2009	May 2021
Statement of Compliance (SOC) with Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships	April 2021
Statement of Compliance (SOC) with European Union – Ship Recycling Regulation (EU-SRR)	April 2021



MULTI SECTOR

SHIP RECYCLING



MULTI FACILITY



ABB
Turbochargers



MAN
Diesel Engines
& Turbochargers



Wartsila
Engine manufacturers
and ship services



Palfinger Marine
Testing, repair and overhaul
of life boats , launching
release gear.



Alfa Level
FO-LO Purifiers
& Heat Exchangers



Blohm + Voss
Stern seals



SOLAS Marine Services
Lifeboats / Liferafes
Servicing (Davits)



Seven Seas
Accommodation
Solutions



Aries Marine
NDT Services



Goltens
Woodward governors, fuel
injection & diesel engines



Cape RB Hilton
Temperature insulation
& accomodation works



National Oilwell Varco
Offshore Services
& material supply



Relay Engineering
Electrical and
Instrumentation works



Western Area Trading
Accommodation
Refurbishment



Hempel Paints
Marine Paints
Supplier



Cameron
Rig, drilling & production
equipment



Premator Gulf
High quality tank
blasting & painting



Sigma Paints
Marine Paints
Supplier



Wilson Walton
Cathodic Protection



Al Mufaddal
Boiler, heat exchanger,
and bellow repairs



Jotun Paints
Marine Paints
Supplier



**Cool Kit Air Conditioning -
(ABC), Bahrain**
Air Conditioning



Aggreko
Electrical equipment
& generator hire



AkzoNobel Paints
Marine Paints
Supplier



Harris Pye Gulf
Boilers, Automation &
Instrumentation



**Rental Solutions
& Services**
Rental equipments



Lulu Stores
SKF Bearings
authorised distributor



Fire Security
Fire Protection & Jacket Re-
pair of Electrical cables



NDT Global W.L.L
NDT Inspection
PWHT, Oil Fields



Geo Sonic
NDT and Rope
Access Systems



Desmi
Pumps &
Pump Systems



Zamil Coatings
Galvanizing works



**Gates Engineering
& Services**
Hydraulic works



**Metalock Engineering
Saudi Arabia**
Engine & machining repairs



Sultan Marine International
Air Conditioning
& Refrigeration



Global Remote
Rope Access Services



**Trinity Mechanical
Services**
Machining Facilities



Pacific Technology
Resin chocks, and
SW system protection



Gulf Turbo
Turbocharger solutions



Lightfoot Defence
Refrigeration and
HVAC

MULTI SECTOR

ONSITE SPECIALIST CONTRACTORS





DISCOVER MORE ONLINE AT WWW.ASRY.NET

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GLOBAL QUALITY CERTIFICATIONS

ISO 9001

Since October 2001

ISO 14001

Since May 2003

ISO 45001

Since November 2004

ISPS Code Certified

Since July 2006

ISO 28000

Since November 2010

ISO 20858

Since November 2010

ISO IEC 27001

Since January 2012

API SPEC Q1, 9th Edition & ISO 9001 (API)

Since March 2013

ISO 30000

Since May 2021







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