30 years of service to the petroleum industry
Introduction

Al-Rushaid Group has built its reputation over 30 years by providing advanced products and services for many of the most challenging applications in the oil and gas industry regionally and internationally.

As a leader in the provision of applied technologies and specialist services, Al-Rushaid Group provides the whole process from upstream, midstream to downstream for the petroleum sector. Al-Rushaid Group has partnered with the world’s top companies to provide the best technology, products and services.

Al-Rushaid Group is committed to building on its reputation for industrial and commercial services and its traditions of excellence established since its foundation in 1978. Providing unrivalled expertise in oil and gas development reinforced by its manufacturing, technological, engineering and construction sectors, Al-Rushaid Group is spearheading expansion and growth to serve the hydrocarbon requirements of the future.
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Chairman’s Message

Since its inception in 1978, Al-Rushaid Group has focused on the development of its human and capital resources, in line with the strong social and economic policies and clear vision of the government of the Custodian of the Two Holy Mosques, as well as its continuous support provided to businessmen. These numerous achievements can be attributed to the blessings of Allah and the spirit of teamwork and co-operation that prevails within the group, as well as to the facilities provided to its partners.

A clear future vision of partnership and the need to transfer state-of-the-art technology, manufacturing and achieve Saudization are at the heart of Al-Rushaid Group, which has grown through the development of unique and specialist joint ventures both locally and regionally, and through implementing key industrial and business projects that contribute to the economic life of the Kingdom of Saudi Arabia, as well as the direct and effective participation in supporting the community.

Al-Rushaid is actively pursuing joint ventures with leading companies all around the world. The Group is also keen to encourage the development of a high-performance culture in order to equip a new generation of local employees with specialist knowledge and experience across a wide range of fields. Through this approach, Al-Rushaid Group is determined to create a model of excellence and to set an example for all companies in the Middle East.

Through our industrial, services and investment activities, Al-Rushaid Group will continue its outstanding efforts to enhance Saudi commerce and industry, as well as employing foresight and careful planning to ensure a bright future for the industry and transfer oil and gas technologies to the Kingdom of Saudi Arabia.

Abdullah Al-Rushaid
Chairman
Al-Rushaid Group
Company Arabian Rockbits & Drilling Tools Manufacturing Ltd. became the first in the Kingdom of Saudi Arabia to introduce Polycrystalline Diamond Bit Repair in this year.

2004

Abdullah Al-Rushaid Honoured

HRH Prince Salman Bin Abdulaziz Al Saud, Governor of Riyadh and HRH Prince Mohammed Bin Fahd Al Saud, Governor of the Eastern Province, bestow an award on Abdullah Al-Rushaid.

2007

NATCO and Al-Rushaid Group sign a joint venture to manufacture and sell pressure vessels for the upstream, downstream and petrochemical markets.

2002

Oil Field Centre is established and is the largest oilfield service centre in the kingdom.

1978

Al-Rushaid Group start operations to facilitate the world's most innovative companies in responding to the development needs of Saudi Arabia.

1978

Al-Rushaid Group becomes the first in the Kingdom of Saudi Arabia to introduce Polycrystalline Diamond Bit Repair in drilling operations.
Al-Rushaid Group offers a diverse range of manufacturing and service related operations to facilitate the demands of the fast growing Saudi economy. Each company has been formed to take advantage of every process required to bring the raw materials to the end user. From seismic evaluation of potential and operational oil and gas fields, to the manufacture of rockbits, instrumentation and all well head related products.

Company support services include, maintenance, manufacturing, exploration drilling both on and offshore, offshore construction and installation and related services.
Arabian Rockbits & Drilling Tools Manufacturing

is a leading Saudi manufacturer of fixed-cutter bits for the world's leading oil companies and onshore and offshore contractors. Dating back to 1981, the company was created as a joint venture between Al-Rushaid Group and Security DBS, a division of Halliburton. Arabian Rockbits & Drilling Tools Manufacturing was the first and is now the largest manufacturer of tooth, insert and fixed-cutter bits in the Middle East from its locations in Denmark's second industrial city. In 2004, it became the first company to introduce Polycrystalline Diamond Bit Repair in Saudi Arabia. Further diversification of its service lines includes the repair of fixed-cutter products for all Security DBS service centres in the Middle East, Singapore and Australia.

Quality assurance is paramount with computerised manufacturing processes meeting API 7 and ISO 9001 standards backed by the latest research and development facilities. The latest innovations in drill-bit cutters, cutting structure, bearing technology are provided with software-bit design systems and in-Kingdom technical support.

A progressive approach is taken to human-resource investment and is committed to building a strong and talented local workforce with more than 50 per cent Saudi nationals by implementing the Kingdom's Saudisation programme.
Arabian Minerals and Chemicals Co. Ltd. was established in 1976 as a joint venture with M-I SWACO, a highly reputable US drilling fluids giant. Arabian Minerals and Chemicals Co. Ltd. has an extensive drilling fluids manufacturing facility located in Dammam’s First Industrial City. Regular quality control testing takes place during the production process and the plant utilizes modern dust collection equipment and employs a large skilled labour force.

The company’s product range includes Barite, Bentonite, Calcium Carbonate, Hematite and Silica Flour. It is the leading drilling fluids supplier to Saudi Aramco and holds an excellent market share in Saudi Arabia’s drilling and exploration Industry. Arabian Minerals and Chemicals has earned an excellent reputation in the oil, gas and water well industry.

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ENSCO Arabia Ltd has long-term contracts with Saudi Aramco for four offshore jack-up rigs with operations started in 2005. ENSCO Arabia has quickly become a preferred contractor for Saudi Aramco through its commitment to operating excellence and vision to be the ‘contractor of choice’ to the oil and gas industry.

ENSCO is a leading global offshore oil- and gas-drilling contractor, a service essential to oil companies in their worldwide exploration and development efforts. The ENSCO fleet of 49 rigs is strategically located in the most prolific oil and gas markets.

The company owns and operates one semi-submersible rig, the ENSCO 7500. In addition, ENSCO is constructing three additional ultra-deepwater semis. The first two rigs, ENSCO 8500 and ENSCO 8501, being built against firm long-term contracts are scheduled for delivery by mid-2008 and early 2009, respectively. The third rig, ENSCO 8502, is scheduled for delivery in late 2009.
Global Al-Rushaid Co. Ltd. is one of the world's leading offshore construction companies offering a wide range of offshore construction and support services to the international oil and gas industry.

In 1997, Al-Rushaid Group entered into a joint venture creating Global Al-Rushaid offering turnkey fabrication and installation of major offshore production facilities and pipelines. A wide range of support activities to the offshore oil and gas industry is provided including the provision of offshore support vessels, an extensive inventory of diving spreads and a range of highly specialised subsea engineering equipment.
Saudi Leather Industries (SLI) (previously known as Saudi Shoe Company Ltd.) was established in 1982 to meet the local and regional requirements of military and safety footwear. SLI is a wholly Saudi-owned manufacturing plant on 15,000 square metre (sq m) in Dammam's Second Industrial City utilising modern, state-of-the-art machinery according to the latest procedures and systems. Quality assurance is at the heart of SLI with its manufacturing facilities ISO 9001 certified since 1996 including a testing laboratory for raw materials and finished goods to monitor and meet the highest international standards and specifications.

SLI is a member of many international institutes specialising in shoe research and testing and a member of SATRA Technology Centre in the UK. SLI has a reputation for excellent, high-quality products across the GCC and the Middle East and is expanding its export markets on an international basis.
Crude oil is the product of compression and heating of organic matter (plants or fossils) trapped under mud and rock and formed over millions of years.

Forams are small unicellular marine animals.
Olive Field Centre (OFC) is the largest oilfield service centre in Saudi Arabia.

Covering an area of 280,000 sq m, the centre serves individually customised manufacturing and industrial units which service the oil and gas industry.

The centre offers on-site accommodation for 800 people, and the internal infrastructure includes roadways, industrial power supply, street lighting, state-of-the-art communications, environmentally friendly tertiary treatment facilities and 24-hour security.

Oil Field Centre is located in close proximity to Saudi Aramco and the cities of Al-Khobar and Dammam.
Cameron Al-Rushaid Ltd. is the world's leading provider of equipment used to control pressure and direct flows at or near the surface or well-head of oil & gas wells. Cameron and the Al-Rushaid Group initiated a joint venture in 2000 creating Cameron Al-Rushaid Ltd.

The activities of Cameron Al-Rushaid include manufacture and re-manufacture of land well-head equipment, gate valves and BOP equipment. Other activities include hydro testing, inspection, sandblasting, painting and nitrogen testing. The Cameron Al-Rushaid facility is located within the Al-Rushaid Oil Field Service Centre and covers over 42,000 sq ft.

Cameron provides the most cost-effective solutions for flow equipment.
NATCO Al-Rushaid is a joint venture company between NATCO Inc. and Al-Rushaid Group to build, market and sell process equipment, technologies, systems and related services. NATCO Al-Rushaid is a leading provider of wellhead process equipment, systems and services used in the production of oil and gas. NATCO has designed, manufactured and marketed production equipment and services for over 80 years with its production equipment used in major oil and gas producing regions of the world.

NATCO Al-Rushaid is recognized as a world leader in process technology and equipment manufacturing and the partnership with Al-Rushaid Group represents significant opportunities to apply technology to various industry sectors. The joint venture agreement includes the construction of dedicated vessel manufacturing facilities within Al-Rushaid’s new industrial complex.

The facility will have the capability to manufacture pressure vessels for the upstream, downstream and petrochemical markets and deliver skidded packages incorporating NATCO Al-Rushaid production processing technologies. The new facility will focus on debottlenecking opportunities and sales of crude oil desalting and dehydration equipment and later into proprietary solutions for produced water treatment systems, seawater injection and ultimately CO2 membranes for enhanced oil recovery.

NATCO Al-Rushaid operates R&D facilities in the USA, Canada and the UK bringing the best available technology to the oil and gas market. This comprises one of the largest and most innovative portfolios of compact oil, gas and water treatment technologies available. In addition, via its laboratory test loops or via CFD analysis, the company is able to simulate field conditions in order to tailor unique solutions to difficult problems.
Ashcrosft Al-Rushaid Instrument Co. Ltd (AARICO) is a joint venture between Al Rushaid Petroleum Investment Co. and Ashcroft Inc. (USA). Ashcroft Al Rushaid Instrument is manufacturing pressure gauges, thermometers, pressure, temperature and differential pressure switches in Saudi Arabia. These products are distributed to energy and petrochemical facilities throughout the Arabian Gulf. The facility has been in operation since 1985, in the support industrial area of Jubail Industrial City and is a major supplier to Saudi Aramco, SABIC petrochemical plants and Saudi Electricity/SWCC power plants.

AARICO is ISO 9002 approved facility hold ASME certification for the manufacture of safety relief valves as well as UL listing and Underwriters Laboratories certification for explosion-proof pressure and temperature switches. Other qualifications include the Saudi Arabian Standard Organization (SASO) Certificate of Conformance & Mark of Quality for the pressure gauges manufactured in this facility. This is the only manufacturer of pressure instruments in the Arabian Gulf region staffed with trained and experienced assemblers, testers, and calibrators that are annually re-certified by our Training Managers.
Saipem Taqa Al-Rushaid (STAR) Fabricators Co. Ltd. is a new company between Taqa Al-Rushaid for Maritime Works Co. Ltd. (60 per cent) and Saipem International BV (40 per cent). STAR has been awarded a long term contract with Saudi Aramco for the fabrication of offshore structures in Saudi Arabia.

In the frame of this contract, STAR will develop a first class fabrication yard in the King Abdul Aziz Port of Dammam, the first of its kind in the Kingdom. The yard phase 1 development encompasses the fabrication of seven offshore platforms per year, with the ability to develop in line with future Saudi Aramco requirements.
Weatherford Al-Rushaid (WAR) Ltd. is a joint venture between the Al-Rushaid Group and Weatherford International Inc. (USA). Since 1979, Weatherford Al-Rushaid remains the only manufacturer of cementation products in Saudi Arabia with an expanding product range in response to technological advancements in product design and the increasing complexities of modern drilling techniques. Products include float equipment, centralisers, stage tools, packers and other related equipment. Weatherford Al-Rushaid's highly experienced and dedicated team from the engineering-to-customer interface to the machine shop-to-well-site installation, provides absolute confidence from working with the best.

Weatherford Al-Rushaid is firmly committed to the process of Saudisation, reflected in increasing positive trend well above the industry average. When combined with our other joint venture with Weatherford Saudi Arabia (WSA) the company employs more than 200 people with Saudi nationals representing more than 50 per cent of the total workforce.

Weatherford Saudi Arabia (WSA) Ltd. is a joint venture between Al-Rushaid Group and Weatherford International Inc. (USA). The company provides a range of specialised oilfield services to the oil and gas industry operating from a purpose-built world-class facility at Al-Rushaid Oil Field Centre. WSA has a substantial inventory of drilling equipment including pressure-control equipment, drill-pipe and handling equipment, reamers, fishing and milling tools and other related equipment. A complete range of casing and tubing handling and running equipment is also available and is complemented by a team of highly trained and experienced Tubular Running Services (TRS) technicians. This team of highly skilled technicians is 100 per cent Saudi and possesses a track record of excellence that is unmatched in Saudi Arabia.

Highly skilled down-hole service supervisors are available to assist customers with down-hole problems using drill-pipe or coiled-tubing conveyed tools to put wells back on line quickly and economically. These specialists also provide the expertise to instal well-deviation equipment such as the QuickCut range of whipstocks and the internal expandable casing patch used for the fast and economical repair of casing leaks. Fully equipped to API specifications, seven machine shops operate around the clock in facilities providing complete inspection, repair and testing services for a wide range of drilling tools. WSA is firmly committed to Saudisation reflected by an increasingly positive trend well above the industry average with Saudi nationals representing more than 50 per cent of the total workforce.

Baker Hughes is a leading provider to the global oil and natural gas industry with products and services for drilling, formation evaluation, completion and production. Baker Hughes creates value for oil and gas producers by providing practical and reliable technology to find, develop, produce and manage oil and gas reservoirs. Operating in more than 90 countries worldwide, Baker Hughes provides products and services to international oil companies, independent oil and gas companies and national oil companies.

Baker Hughes has built its leadership in exploration and production technology with a foundation of engineering, development, data processing and proprietary manufacturing capabilities. Baker Hughes is the leading supplier of perforating, workover, liner hangers, sand control, inflatable systems, service tools, fishing services and intelligent wells multilateral/expendable.

Baker Hughes received double awards at the World Oil 2007 Technology Awards for Best Fluid and Best Data Management Solutions.
Flowserve Al-Rushaid Co. Ltd. is a joint venture agreement since 2006 between Flowserve and Al-Rushaid Investment Company to manufacture, repair, and service pumps, mechanical seals and other flow control machinery in Saudi Arabia. The facility in the Oil Field Centre occupies an area of about 28,000 sq m with an additional 7,000 sq m reserved for future expansion. The workshop, test stand, service area and offices occupy about 12,800 sq m of which 1,600 sq m are for the test stand and 5,400 sq m for the shop. The facility houses the largest pump test stand in the Middle East with a capacity of about a million gallons. It is equipped with Variable Frequency Drive and the proper instrumentation to test pumps up to 8,000 HP. The Test Stand can be used to test not only the Flowserve Pumps in Saudi Arabia but also those of any in-Kingdom manufacturers and other GCC countries. Provisions have been made to test even larger pumps in the future.

The shop is equipped with the necessary machine tools to repair, service, upgrade, manufacture and package all of the Flowserve Pump Division product lines. The facility can manufacture turned parts and carries parts to provide Quick Response Centre services to customers in Saudi Arabia. It repairs and replaces any OEM mechanical seals specially those of Flowserve manufacture. Adjacent to the Flowserve Al-Rushaid facility is a unique, 3,000 sq m training centre that provides both classroom and hands-on training (static & dynamic) on fluid handling equipment, pumps, mechanical seals and control valves.
High levels of heat and pressure cause the organic matter to chemically change into liquid and gaseous hydrocarbons. These gases are lighter than rock or water causing them to become trapped beneath impermeable rocks within porous rocks called reservoirs.

Forams built complex crystalline shell walls. (Forams)
Al-Rushaid Construction Co. Ltd. (ARCC), established in 1993, a joint venture of Al-Rushaid Petroleum Investment Company (ARPIC) and EEI Corporation from the Philippines, is one of the leading local contracting companies in the Kingdom.

The company provides general contracting, project management and procurement for medium and large-scale industrial construction as well as turnaround/shutdown, maintenance and T&I services. ARCC handles a wide variety of contracts for the cement, oil, gas, power generation, petrochemical, energy, water and manufacturing industries. Its capabilities extend to civil, mechanical and equipment erection, piping, tank erection, structural, painting, insulation and electrical and instrumentation works.

ARCC employs more than 5,000 skilled craftsmen, engineers and project management staff. ARCC has successfully completed several construction and rehabilitation projects for the Kingdom's major state-owned and private industries such as SABIC, Saudi Aramco, Saudi Electricity Company and in joint work collaboration with leading international EPC contractors operating in Saudi Arabia.

A key objective for ARCC is employee safety and the highest quality of workmanship. Throughout the entire project duration, compliance and adherence to industrial safety and environmental requirements and the Project Quality System are strictly implemented.
AMEC-BKW Arabia has the expertise for executing a project from concept to completion.

AMEC-BKW Arabia Ltd. is a leading provider of services and engineering solutions to the world’s infrastructure, manufacturing and process industries. The company creates value for clients through the application of its knowledge, innovative alliances, partnerships and technologies.

AMEC owns 46% of SPIE S.A., the international electrical engineering, infrastructure and construction services company based in France. Together, AMEC and SPIE employ 50,000 people in 40 countries with annual revenue in excess of US$ 8 billion. AMEC plc (LSE:AMEC) is headquartered in the United Kingdom.

AMEC-BKW Ltd. is part of the AMEC Group Mechanical & Electrical Division and has a joint venture agreement with Al-Rushaid Group called AMEC-BKW Arabia Ltd. This company was formed in 1993 to undertake turnkey and engineering projects in Saudi Arabia predominantly in the oil & gas, petrochemical and energy industries.

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Arabian Point Eight Power (APEP) was established in 1999 as a joint venture between Point Eight Power, Inc. and Al-Rushaid Investment Company. The company completed the construction of its manufacturing facility in March 2000. Since 2002 APEP has become a wholly owned Saudi company with the manufacturing facilities located in Dammam's Second Industrial City. APEP has a large customer base comprising large companies, major engineering contractors operating worldwide, especially in the oil and petrochemical sectors.

APEP products include Medium voltage switchgears up to 38 kV, 40 KA, 3,000 amps; medium-voltage motor-control centres (MCCs) up to 13.8 kV; low-voltage switchgears up to 6,000 amps; low-voltage motor-control centres; ring main units (RMUs); switch racks up to 1,200 amps; distribution and control panels; relay and protection panels, and annunciator panels.
Boskalis provides integral solutions based on our core activities for almost every infrastructure problem.
Cleveland Bridge Group is an Al-Rushaid subsidiary and a global organisation with operations in the UK, US, Middle East, China and Hong Kong. For over 100 years, it has been involved in the design, construction and manufacture of some of the world’s most ambitious engineering projects. Some of the internationally recognised landmarks that it has been involved with include the Sydney Harbour Bridge, the Tsing Ma Bridge in Hong Kong, the Jiangyin Bridge in China, the Thames Barrier and the Canary Wharf Tower, and Burj Al-Arab Hotel in Dubai.

In addition, Cleveland Bridge and Engineering Middle East (Private) Limited, a subsidiary of Al-Rushaid Investment Company, is one of the leading structural steel fabricators in the Middle East located in Dubai with capacity in excess of 45,000 tonnes of structural steel and plate work per annum and provides value engineering, detailing, project management, procurement, fabrication, commission protection and erection services to the oil and gas, petrochemical, power and water, industrial and commercial sectors of the industry.

Also, a new manufacturing facility named Cleveland Bridge Steel Company is under construction in Jubail Industrial City on 118,000 sq m plot of land to produce a 50,000 tonnes per annum of structural steelwork for the oil and gas, power and water and civil construction industries. The new facility is expected to start commercial production in 2008.
DARVICO technicians are trained and certified annually by Dresser’s Training Division.

DARVICO is dedicated to the highest standards in quality and its design, manufacturing, and testing processes are regularly audited by independent inspectors. (USA). Other industry-specific certification includes UL listings, SASO approval, and ISO 9001 certification Lloyd’s Register. DARVICO has ASME certification and the authority to use UV and NB stamps as a mark of conformance to the ASME. It is Saudi Arabia’s leading manufacturer of valves and process instruments under a joint venture with Dresser Industries, Inc. (USA), and manufactures a variety of valves and valve components, which include consolidated pressure relief valves, Masoneilan control valves and Ashcroft pressure and temperature instruments. The facility has been in operation since 1985, in the support industrial area of Jubail Industrial City and is a major supplier to Saudi Aramco, Sabic petrochemical plants and Saudi Electricity/SWCC power plants.

The company, and today DARVICO has a 45 per cent Saudi national workforce. To meet customer requirements, DARVICO has established a fully fledged service centre in Yanbu Industrial City to serve the Western Province of Saudi Arabia.

The plant recently won an award from Sabic for its outstanding performance. Training and development of manpower is one of the key objectives of the company, and today DARVICO has a 45 per cent Saudi national workforce. To meet customer requirements, DARVICO has established a fully fledged service centre in Yanbu Industrial City to serve the Western Province of Saudi Arabia.
Our vision encompasses the tradition of quality construction practices, with an emphasis on innovation.
Foster Wheeler is an international organisation that provides engineering services and products to a broad range of industries, including oil and gas, pharmaceutical, chemical-processing and power-generation industries. These series include design, engineering, construction and procurement as well as project management, research, plant operation and environmental services. Foster Wheeler and Al-Rushaid Group operate a joint venture called Foster Wheeler Arabia Ltd.
High-Point Rendel (HPR) is construction and management consultancy with a long and distinguished history in supporting clients to deliver capital projects around the world. The company’s strength lies in bringing together highly experienced professionals capable of bridging across the complex technical, contractual, financial and programming issues that affect capital project procurement.

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HPR provides independent, authoritative, expert support aimed at reducing risk and increasing certainty in the project delivery process. HPR consultants have a practical, in-depth understanding of corporate objectives and project delivery requirements and of the design, construction, operational and maintenance interfaces that are frequently the principal cause of project problems.

HPR Consultants specialise in project definition, project leadership and project run around services, offering experience gained from over 5,000 assignments in 30 years of capital project delivery.

Dubai Pearl Development, U.A.E
Dung Quat Oil Refinery, Vietnam
Whessoe has developed its technical excellence by working for the oil and gas, petrochemical, power, offshore and other industries, with specialist expertise in the storage and handling of hydrocarbons.

Whessoe has a century of experience in the LNG industry, providing concepts to commissioning solutions for its clients.

Whessoe Oil & Gas combines contracting and risk management with engineering, procurement and construction (EPC) capability. Applying specialist in-house engineering expertise and experience in hydrocarbons and petrochemicals, Whessoe Oil & Gas projects include LNG terminals, UCG projects, ethylene & ethane, FEED studies, decommissioning, ammonia and ambient/pressurised storage located in Europe, Middle East, India, Asia Pacific and America.

Whessoe Oil & Gas also builds onshore and offshore LNG facilities providing innovative options for land and marine projects.
Willbros has a continuous presence in North America and the Middle East.
The concentration of hydrocarbons in a trap forms an oil field from which liquid can be extracted by drilling and pumping. Cretaceous limestones make excellent oil reservoirs.

Al-Rushaid Trading has diversified from its classical role of agency and company representation business to become a multi-functional organisation providing services and support to such industries as offshore fabrication and construction, exploration drilling, wellhead and down hole equipment, compression and flow control equipment.
Al-Rushaid Trading Co. (ARTC) is a key member of Al-Rushaid Group and founded in September 1978 by Abdullah Al-Rushaid. The Company continues to provide state-of-the-art materials and services to the petroleum, petrochemical, water desalination and power generation facilities. ARTC has kept pace with the increasing requirements of its clients providing advanced technologies expanding into a multi-functional organization providing products and services encompassing offshore and onshore drilling and workover materials supply and associated services. In addition to engineered pumps, gas compressors, turbines, marine loading/unloading and valves, distributed control systems and others.

ARTC with its partners has been delivering superior quality services to Saudi Arabia for many years, testament to the combined performance, quality and standards of the Group. ARTC is also a leading supplier to Sabic, SEC and SWCC. ARTC has acquired extensive knowledge and expertise in the field of engineering, design and project management; hence, it is known as a Market Leader. ARTC is a technology provider which offers services ranging from project planning and execution to post-completion services, all of which are one-stop solutions in the fields of water desalination and power generation facilities.

Al-Rushaid is now synonymous with many of the world's market leaders reflecting the confidence invested in the Group's activities. ARTC is the top supplier of goods and services to Saudi Aramco. With the specialist engineering and commercial skills required by the energy sector with an average of 60 per cent Saudis in field services.

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Al-Rushaid has a firm commitment to the environment and continues to develop improvement projects that help complement the environment such as recycling. We have organised green partnerships to continue to promote effective environmental conservation. Our strong management commitment includes having responsible and environmentally aware staff at all levels and ultimately, having a positive influence in our community.

Al-Rushaid Group owns several investment vehicles which are utilised to make strategic local and international investments. This includes several real estate projects featuring an impressive portfolio of industrial, commercial and residential showcase properties.
Al-Rushaid Petroleum Centre office complex comprises two modern five-storey office buildings providing more than 10,000 sq m of Class A office space with covered parking, a full-service restaurant and modern satellite-based telecommunications services. The complex is conveniently located near major highways with easy access to Al-Khobar, Saudi Aramco, King Abdulaziz Port in Dammam, King Fahd International Airport and Riyadh. The tenant list includes many of the world’s largest corporations operating in the Eastern Province.
Al-Rushaid Real Estate Division is responsible for an impressive portfolio of industrial, commercial and residential showcase properties. Each property has been designed and constructed to meet stringent quality standards and is maintained by state-of-the-art management systems. The Real Estate division consists of various departments dedicated to maintenance, landscaping, housekeeping, security, catering and recreation. Its main property is to provide first-class real estate solutions for the Group’s companies as well as other business entities operating in Saudi Arabia. Prime market location, high quality construction and maintenance support, professional design and management systems are the standard characteristics of all the Group’s real estate projects. The Real Estate division holds quality and service as the cornerstones of its operation and this is displayed through its mission statement: “A division of unique qualities to provide a range of unrivalled facilities, innovative property development and our dedicated customer service to ensure your needs are our priority.”

Al-Rushaid Residential Villages are residential communities consisting of four villages with executive-quality lifestyle environments. Each village is fully independent and provides contemporary design residences (both villas and apartments) with high-quality furnishings, appliances and decor to satisfy the most exacting standards. Modern telecommunication services, satellite internet and television channels plus resort recreation facilities serve each village.

A custom-designed secure community.

International decor and style.
InterContinental Al Jubail is a luxury five-star hotel with an exclusive private beach, situated along the shores of the Arabian Gulf, with convenient access to King Fahd International Airport.

There are 255 luxury guest rooms including 28 Club InterContinental rooms, one Royal Suite, five Presidential Suites, two Club Suites, 10 Executive Suites, 17 Apartments and 14 detached Villas. All rooms are equipped with complimentary high-speed Internet, direct telephone, voice mail and a range of satellite channels.

The InterContinental Al Jubail is a popular dining and recreation centre for Jubail residents and offers a range of excellent restaurants including The Ranch (TexMex), Al-Diwan (Lebanese), Al-Rehab (lobby lounge), Al-Tuwayah (coffee shop) and La Laguna (beach pavilion).

The hotel offers state-of-the-art meeting, conferencing, convention and exhibition/event facilities plus office amenities and secretarial assistance to facilitate and conduct business. All meeting rooms are equipped with WiFi and video-conferencing facilities.

Wide choices of health and recreation facilities are available at The Beach & Country Club with a private beach and extensive water sports including speedboats, sailboats, windsurfing, jogging trails and an 18-hole mini-golf course. The Health Club offers top-of-the-range gymnasium equipment as well as sauna, Jacuzzi, outdoor swimming pools, massage and aerobics room, squash court, a four-lane bowling alley and two floodlit outdoor tennis courts.

The perfect environment for business and pleasure.
This luxurious development is the first boutique-style hotel in the Kingdom of Saudi Arabia. Park Hyatt Jeddah the first boutique-style 142-room hotel is part of a multifaceted complex that includes a Spa and Conference Resort at the Equestrian Club. The 120,000 sq m complex includes a planned marina, large convention and banqueting complex and a Balneo Therapy Centre is situated within the prestige Al Hamra district of Jeddah's Southern Corniche offering a sweeping panorama of the Red Sea. The commercial and financial districts, as well as the main shopping and entertainment areas of Jeddah, are nearby, making the development an ideal location for business or leisure.

The project is an impressive engineering feat that reclaimed an expanse of prime waterfront land from the Red Sea, while retaining the delicate balance of the surrounding marine life. The hotel is landscaped with a variety of botanical life, water ponds, walkways and canopied palm trees. Park Hyatt hotels are intimate and residential in style, noted for their prime locations, exceptional interior design, works of art and the highest levels of personalized service. Park Hyatt Jeddah provides an exceptional sanctuary of refined European style with an Arab-Andalusian ambience and design with impressive guestrooms, suites and lavish spa bathrooms.
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