



L'Industria nel Golfo

E' giunto alla sua terza edizione l'Evento dedicato al Settore Industriale e dell'Automazione più importante nell'Area del Golfo.

Non a caso è stato scelto il Bahrain come sede per questa Manifestazione in quanto considerato luogo strategico per lo sviluppo del settore industriale di tutta l'Area del Golfo vista la sua vicinanza e facile raggiungibilità dagli altri Paesi della Regione dove l'Industria è in continuo sviluppo con progetti e infrastrutture che coinvolgono differenti settori.

L'Arabia Saudita ad esempio tra il 2011 e il 2020 investirà nel petrolchimico 48,2 miliardi di USD in 30 progetti; in Bahrain è stato siglato un accordo chiave per l'industria per lo sviluppo di progetti industriali in collaborazione con il ministero dell'Industria e del commercio; il Kuwait Petroleum Corp ha stanziato 51 miliardi di USD per i prossimi cinque anni per migliorare e sviluppare ulteriormente la portata del sistema raffineria; si prevede una crescita del 9% della domanda di fornitura elettrica in Oman, segno della sempre maggiore crescita dell'attività industriale.

I settori merceologici

Potrete scaricare il materiale informativo completo all'indirizzo:
www.corexpo.it/it/details/a/GulfIndustryFairBahrain.html

L'edizione 2009 di Gulf Industry ha dimostrato come questa fiera sia fondamentale per i paesi del golfo con un incremento del 55% dei visitatori rispetto all'edizione 2008, per la maggior parte proveniente dalla zona nord dell'area GCC, dove l'economia rimane salda. Nonostante il clima economico internazionale, quest'Area rimane la più ricca al mondo con molteplici ghiotte opportunità di business.



Alluminio, macchine utensili, attrezzature industriali, produzione, automazioni, metallo, energia, logistica, metrologia: sono i settori di riferimento per l'esposizione del Gulf Industry Fair. Inoltre e non da meno, la Fiera offre l'opportunità per gli operatori delle aree industriali e free trade zones di incontrare un mercato interessante nei settori della produzione e della distribuzione.



ASSISTENZA

Sempre al Vs fianco,
Vi accompagniamo in fiera.

Ad ogni azienda partecipante offriamo senza alcun costo aggiuntivo rispetto a quelli ufficiali di partecipazione - supporto costante e assistenza per l'espletamento di ogni pratica e compilazione della modulistica di adesione, procedure tecniche legate alla partecipazione, parte amministrativa, guida al Manuale dell'espositore, servizio di reminder per le relative scadenze.

COSTI

Partecipazione:
Opzione SOLO SPAZIO
> 285,00 USD/mq

Preallestito SHELL SCHEME
> 325,00 USD/mq

Realizzazione di strutture personalizzate su progetto del committente



I servizi offerti

LOGISTICA

Predisposizione delle apposite offerte da parte dei partners:

Viaggio > ADV Travel Pordenone, tel 0434 583186,
Sig.a Lisa Doro o Cristina Pujatti, fiere@adv-ravel.it

Merci > Expotrans Roma, tel 06 65004846,
Sig. Francesco Coccia, francesco.coccia@expotrans.it



MARKETING

Predisporremo appositamente per il Salone The Gulf Industry Fair Bahrain servizi aggiuntivi di marketing e progetti personalizzati al fine di promuovere il Vs marchio ed aumentare la visibilità nel mercato di riferimento attraverso strumenti digitali, stampa locale, attività di newsletter e direct-mktg. Maggiori info su richiesta.





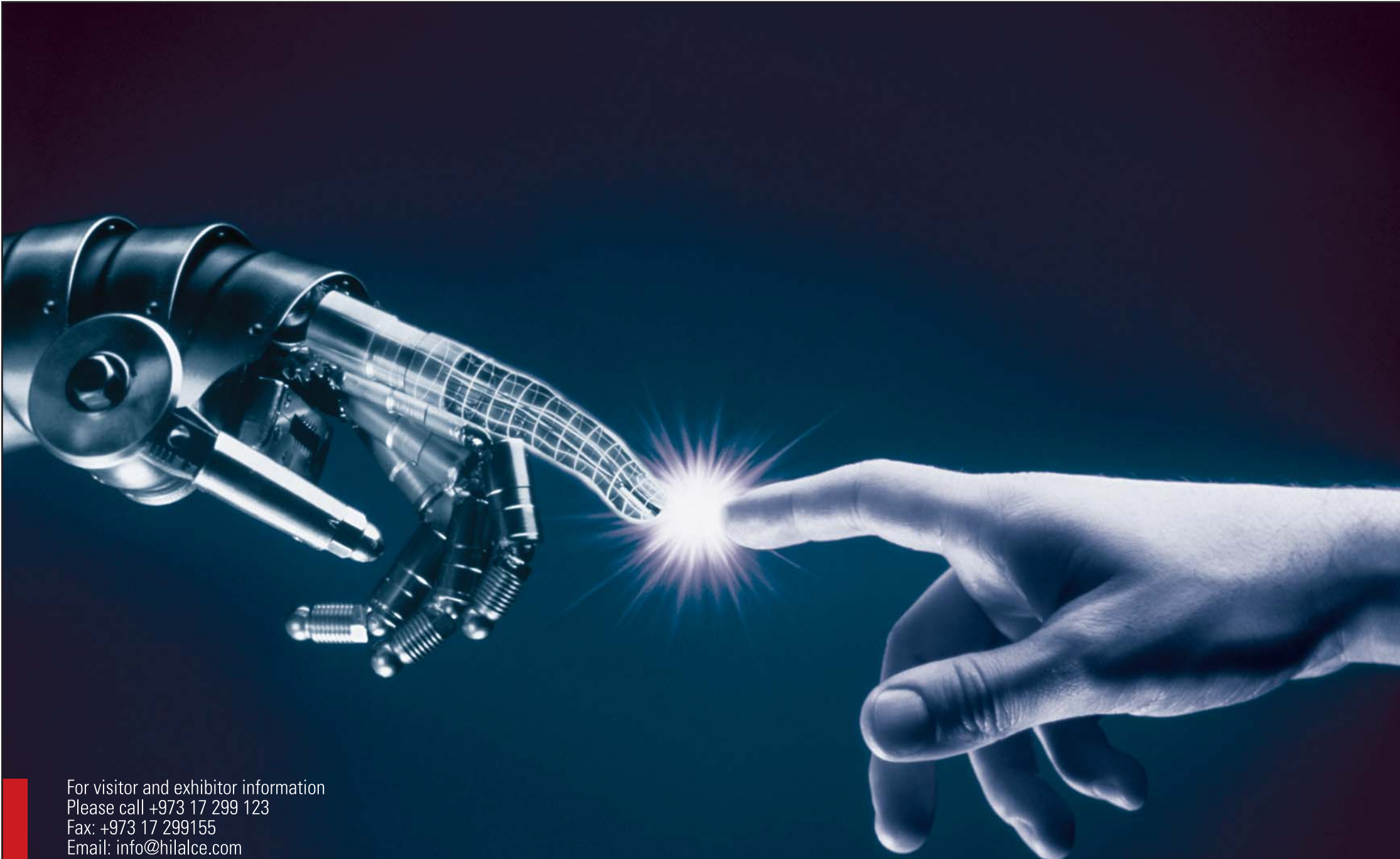
THE GULF INDUSTRY FAIR

12/14 GENNAIO 2010

Manama Int'al Exhibition & Convention Centre > BAHRAIN

EXHIBITOR'S LIST EDITION 2009 > 13/15 GENNAIO 2009

Company	Country		
A A bin Hindi	Bahrain	International Technical Supplies & Services	Bahrain
A B C Directory	Bahrain	Juaristi TS Commercial S.L	Spain
Absortech International AB	Bahrain	Kamlash Trading	United Arab Emirates
Adato sro	Sweden	Kemper GmbH	Germany
Al Derwazah Carpentry Workshop	Slovak Republic	Kemppi	Finland
Al Jazeera Packing Items	Bahrain	Kirby Building Systems	Kuwait
Al Manaratain Company & Ali Al Shaab Group	Bahrain	Kortade	Slovak Republic
Al Nimr Steel	Bahrain	Kupele	Slovak Republic
Alaa Industrial Equipment Factory Co	United Arab Emirates	Larslap	Sweden
Albi Industrial Maintenance Trading WLL	Bahrain	M H Sherbiny	Saudi Arabia
Ali bin Ebrahim Abdul Aal Co Bsc	Bahrain	Mabani Steel	United Arab Emirates
Alruqee Industrial Marketing Co Ltd	Bahrain	Machinery Market	United Arab Emirates
Alruqee Machine Tools Co Ltd	Saudi Arabia	Mahalaxmi	India
Alruqee Technical Service Co Ltd	Saudi Arabia	Mammut Building Systems	United Arab Emirates
Alruqee Trading & Contracting Co Ltd	Saudi Arabia	Maus Italia	Italy
Arab Shipbuilding and Repair Yard	Bahrain	MEBA Metall-Bandsagemascgenen GmbH	Germany
Aramex	Bahrain	Megger Ltd	Bahrain
Arteko Engineering Middle East	Bahrain	Messer Cutting & Welding GmbH	Germany
Ashcroft Al Rushaid Instrument	Bahrain	Metals of Bahrain	Bahrain
Bahrain Industrial Filter	Saudi Arabia	Metros SK	Slovak Republic
Bahrain Industrial Group	Bahrain	Micro Abrasives GmbH	Germany
Bahrain International Investment Park	Bahrain	MIMCO Group	Bahrain
Bahrain Metal	Bahrain	Mohammed Al Mahdi Co	Bahrain
Bahrain Petroleum Company	Bahrain	Montservis SK	Slovak Republic
Baytik Industrial Oasis	Bahrain	Morgan Karbon Grafit Sanayi AS	Turkey
Bioenergeticka SK	Bahrain	MWK Biogas	Germany
Bohler Schweisstechnik Austrial GmbH	Bahrain	National Images	Bahrain
Boshcert GmbH & Co KG	Bahrain	National Oil & Gas Authority	Bahrain
Bridge Industrial Services	Bahrain	North Star Communications	Bahrain
British Offset Office	Bahrain	Oilfield & Technical Supplies Centre WLL	Bahrain
Bukamal Group	Bahrain	Oval Corporation	Japan
Cobra	Bahrain	Pan Gulf Welding Solutions	Saudi Arabia
Commerce AS	Bahrain	Polysoude SAS	France
Dynamic 3D SK	Bahrain	PRP	Slovak Republic
Euro-Arabian Business Centre	Bahrain	Rental Solutions & Services	Saudi Arabia
EGA Master	Bahrain	Retro System LLC	United States America
Electrical Machine Industries (Bahrain) WLL	Bahrain	Ringier Trade Publishing Ltd.	Hong Kong
Elteco	Bahrain	Royal Bahraini Air Force	Bahrain
Ematco	Bahrain	SACMA macchine per lamiera S. p. A	Italy
Eximbanka SK	Bahrain	Scan Tech	Australia
Farros Grinding Systems GmbH	Bahrain	Schaefer Werkzeugbau GmbH	Germany
First Leasing Bank	Bahrain	Selee	United States America
GBC Industrial Tools SpA	Bahrain	SES Timace SK	Slovak Republic
General Organisation of Sea Ports	Bahrain	SG Geotechnika CZ	Czech
Gulf Connexions	Bahrain	Sirius SK	Slovak Republic
Gulf Directory (Tele-Gulf Directory Publishing)	Bahrain	SKF (Lulu Store)	Bahrain
Gulf Equipment & Technology	Bahrain	Star International Real Estate	Bahrain
Gulf Industry Magazine	Bahrain	Talco Slovak Republicia s.r.o	Slovak Republic
Gulf Organization for Indust. Consulting (GOIC)	Bahrain	Tamkeen	Bahrain
Gulf Strategic Partners	Qatar	Tatra Trade Corporation	Slovak Republic
Gulf Temperature Sensors	Bahrain	Tatrawell	Slovak Republic
Gulf Tissues	Bahrain	Teams (Bahrain)	Bahrain
Gynex SK	Bahrain	Techtrade Doors	Lebanon
Haeusler AG	Slovak Republic	TradeArabia	Bahrain
Hamriya Free Zone Authority	Switzerland	Turk Heavy Industries / Transport	Bahrain
Heritage Key	United Arab Emirates	UTESCO/ELECON	Saudi Arabia
Hilal Computers	United States America	UTP Schweibmaterial GmbH & Co.KG	Germany
Hypertherm	Bahrain	Von Roll	Switzerland
IKA Praha CZ	Netherlands	Welding Alloys Group	United Kingdom
International Closets Furniture	Czech	Wilhemsen Ships S. (Almoayed Wilhelmsen Ltd)	Bahrain
	Bahrain		



For visitor and exhibitor information
Please call +973 17 299 123
Fax: +973 17 299155
Email: info@hilalce.com
International Exhibitor Enquiries:
Please contact andwilson@tradedarabia.ae

www.gulfindustryfair.com

Children under 16 will not be allowed entry to the Exhibition

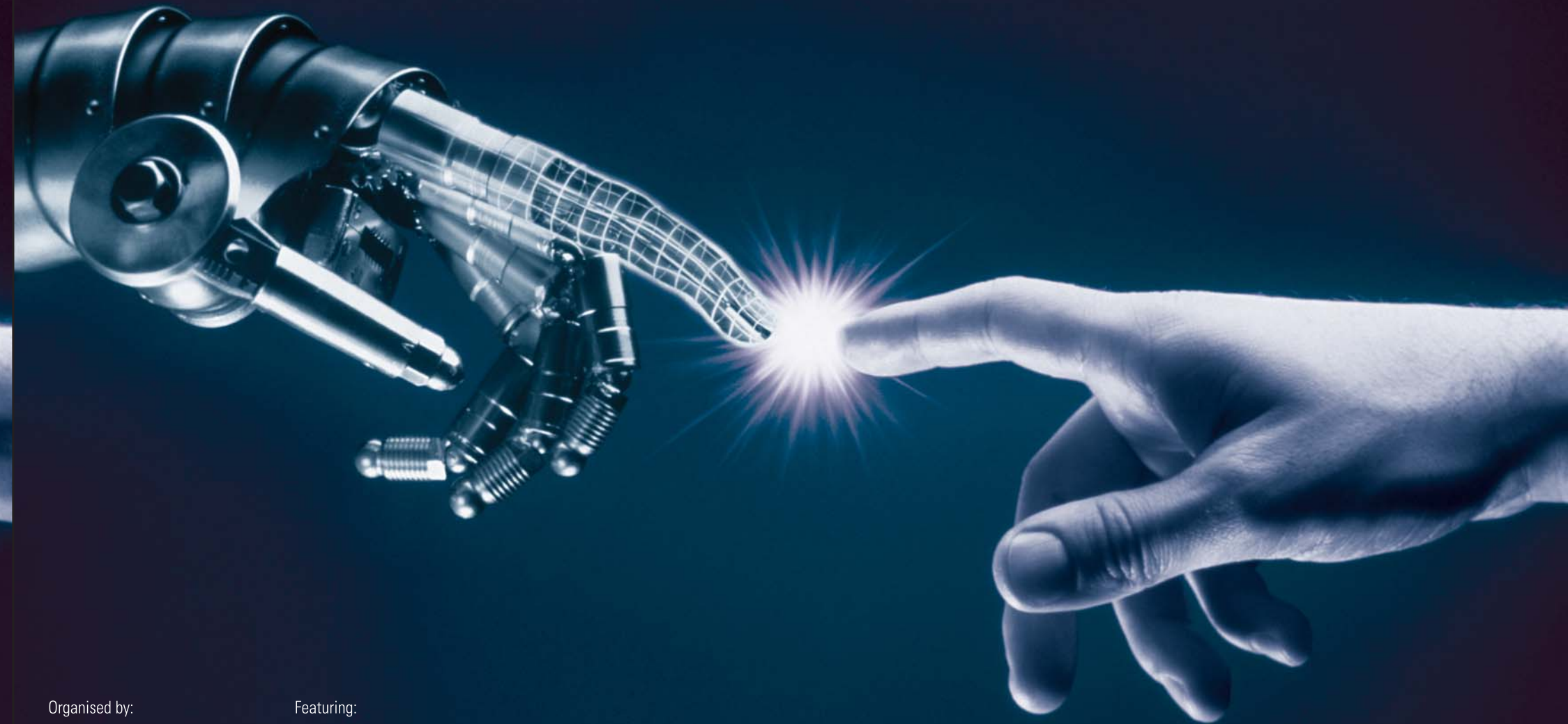


The Gulf Industry Fair 2010

معرض الخليج الدولي للصناعة ٢٠٠٩

12 - 14 January 2010

Bahrain International Exhibition & Convention Centre



Organised by:



Featuring:

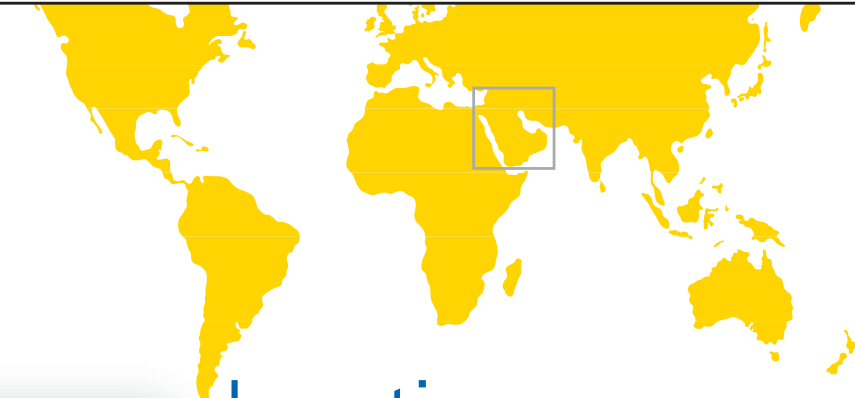




Gulf Industry Fair... the Region's Premier Industrial Event

The Gulf Industry Fair 2010 will be the third edition of the most comprehensive and vital industry related exhibition in the Middle East. Organised by Hilal Conferences and Exhibitions (HCE), the Fair provides a highly targeted opportunity for any company or organisation marketing products or services aimed at the growing industrial sectors of the region.

GIF covers the key industrial segments including aluminium, machine tools, industrial equipment and manufacturing, automation, metal, energy, logistics and metrology. The Fair also provides a unique opportunity for the operators of industrial areas and free trade zones to meet an interested market of decision makers in the manufacturing and distribution sectors.

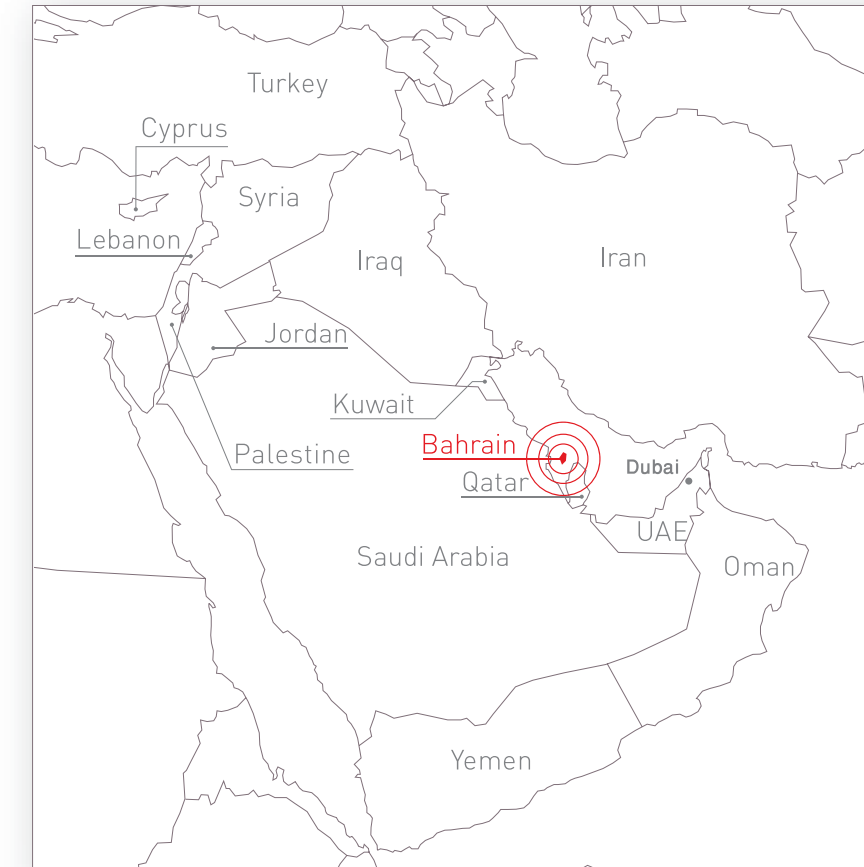


Location

The longest established commercial centre in the Arabian gulf, Bahrain's strategic location makes it the perfect platform for the staging of the Gulf Industry Fair.

The region's Industrial powerhouse, Saudi Arabia is just 45 minutes away by road, providing industrialists, factory managers and decision makers in the Kingdom with the opportunity to visit the show and place orders with ease. Visitors from Saudi Arabia increasingly account for a growing percentage of visitors to the fair.

The growing industrial sectors of Qatar and Kuwait are also within easy geographical reach, and the lower gulf countries of the UAE and Oman are just an easy, internal flight away. Visitor growth from the GCC in 2009 demonstrated 55% growth on the 2008 edition of the Fair, with the greatest percentage increase coming from the Northern Gulf, where the economy remains strongest in the Middle East. With the buoyant markets of Bahrain, Saudi Arabia, Qatar and Kuwait all forging ahead with their industrial developments despite the economic climate elsewhere, GIF represents a unique opportunity for business in the richest part of the world.



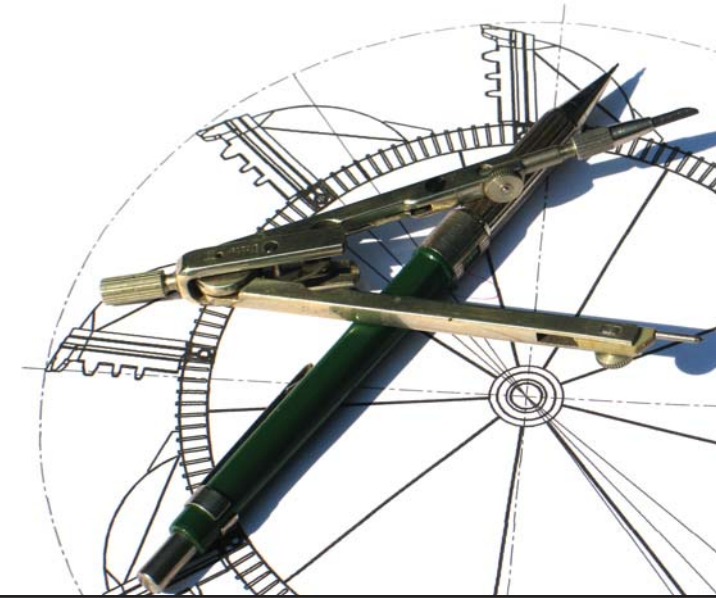
Projects & Developments



SAUDI ARABIA

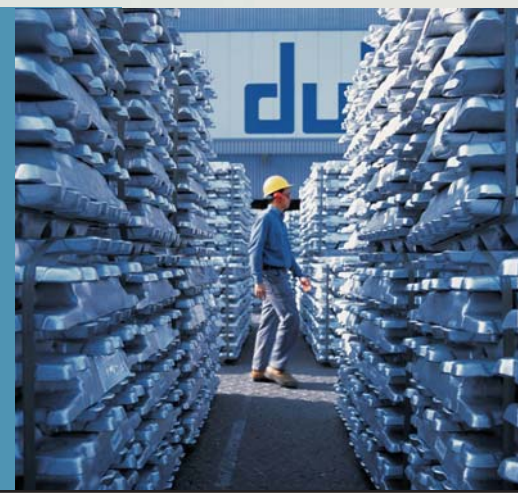
- King Abdullah Economic City (KAEC) will be the latest Gulf site for a greenfield aluminium smelter. The plant will cost \$5 billion and have a first-phase production capacity of 700,000 tonnes per year.
- Saudi Aramco and Total have planned to build a refinery in Jubail whose cost was initially estimated at \$6.4 billion..
- Between 2011 to 2020, Saudi Basic Industries Corporation (Sabic) expects to invest at least \$48.2 billion on 30 projects that will raise production in a host of petrochemicals. These projects follow 11 ventures marked for completion from 2006 to 2010 at a total price of \$25.9 billion. Of these, two have been completed and nine will have their mechanical commissioning this year or in the next two years.
- Saudi Aramco and US Dow Chemical Co are building a large petrochemical complex with an investment of at least \$26 billion. The complex, located at Ras Tanura, involves expanding one of Saudi Aramco's largest refineries and integrating it with new petrochemical facilities. There will be a world quality industrial area around it to house downstream industries.
- Saudi Electricity Company plans to invest \$51 billion to increase generating capacity by 60% by 2015.

- The second, third and fourth phases of Jubail Industrial City-2 which will be completed in 2010, 2015 and 2020 respectively are expected to attract total private investments of SR138 billion (\$36.8 billion). The first phase ended in 2003 with the investment figure of SR72 billion.
- At Yanbu Industrial City-2, private investment is expected to exceed SR90 billion by 2019.
- King Abdullah Economic City to the north of Jeddah is being built with an investment of \$26.6 billion.
- KAEC is one of six Saudi economic cities recently created. According to the Saudi Arabian General Investment Authority (Sagia), businessmen can look at \$300 billion worth of opportunities in various fields including petrochemicals, steel, glass and ceramics in those cities.
- The minerals company Ma'aden is developing a phosphate venture with Sabic at a cost of \$5.6 billion. Ma'aden also features in a project to mine bauxite at Az Zabirah in the north of the Kingdom to produce 720,000 tonnes of aluminium per year at a facility in Ras Az Zour on the east coast. Total investment in the project is more than \$7 billion.
- MMC International Holdings and Saudi Binladin Group (SBG) have signed an agreement with Aluminum Corporation of China Limited (Chalco) to develop, own and operate an aluminium smelter at Jizan Economic City (JEC). The project will cost \$3 billion and have an annual production capacity of one million tonnes.
- Saudi Industrial Investment Group will set up a \$4.8 billion firm to build a new petrochemicals complex in Saudi Arabia with Chevron Phillips. The new complex will begin operations in 2011.



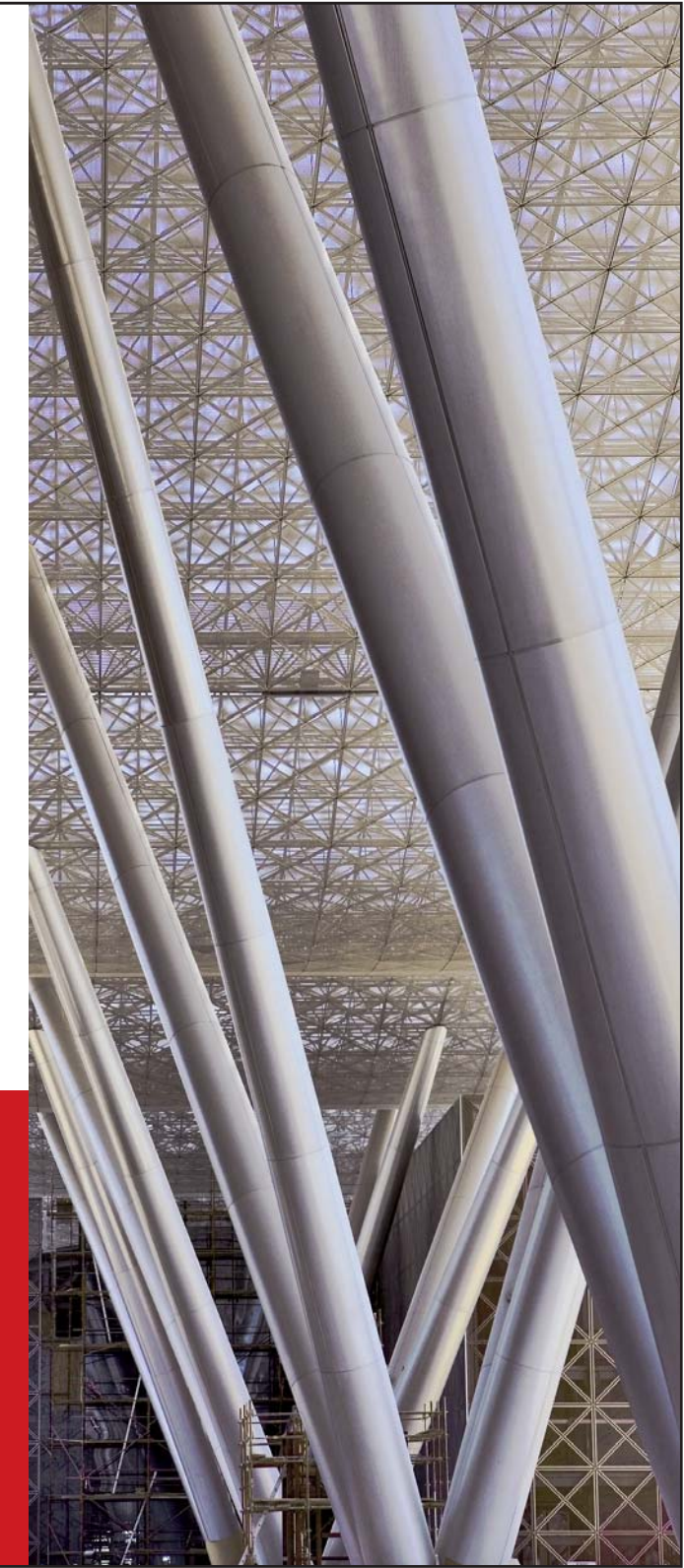
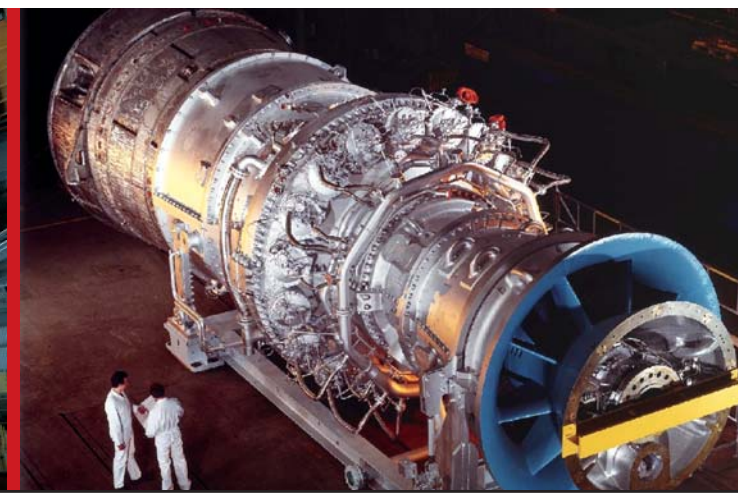
UNITED ARAB EMIRATES (UAE)

- Abu Dhabi is investing \$15 billion in the first phase of a green energy initiative.
- Abu Dhabi-based Quality Energy Petro Holding plans to build a refinery in the UAE at a price tag of \$12.8 billion. It also plans a smaller unit in Russia.
- Dubai is planning to build a massive power and desalination complex that will cost up to \$15 billion and produce 9,000 MW of electricity and 600 million gallons a day of desalinated water.
- Abu Dhabi is expected to spend \$200 billion in the next five years on urban development. Part of Plan Abu Dhabi 2030, it includes a water transport system, a railway and a metro.
- Emirates Aluminium is building a smelter in Abu Dhabi that will cost \$8 billion over two phases. It will produce 1.4 billion tonnes per year of metal, the largest single-site smelter in the world.
- Abu Dhabi Ports Company is implementing a \$10 billion port and industrial zone. The industrial zone will feature industrial clusters for base metals, transport vehicles assembly, chemicals, shipyards and building materials. By 2028 the Khalifa Port will be geared to handle 37 million tonnes of general cargo and five million containers per year.
- The \$3.3 billion Emirates Global Capital Corporation (EGCC), which was incorporated in April 1999, has been granted a 50-year concession by Saadiyat Free Zone Authority (SFZA) to establish a major new commodities market and free zone on Saadiyat Island near Abu Dhabi.
- Borouge has signed contracts valued at approximately \$3.1 billion for Borouge 2, a major expansion project at the company's production facilities in Ruwais, Abu Dhabi.



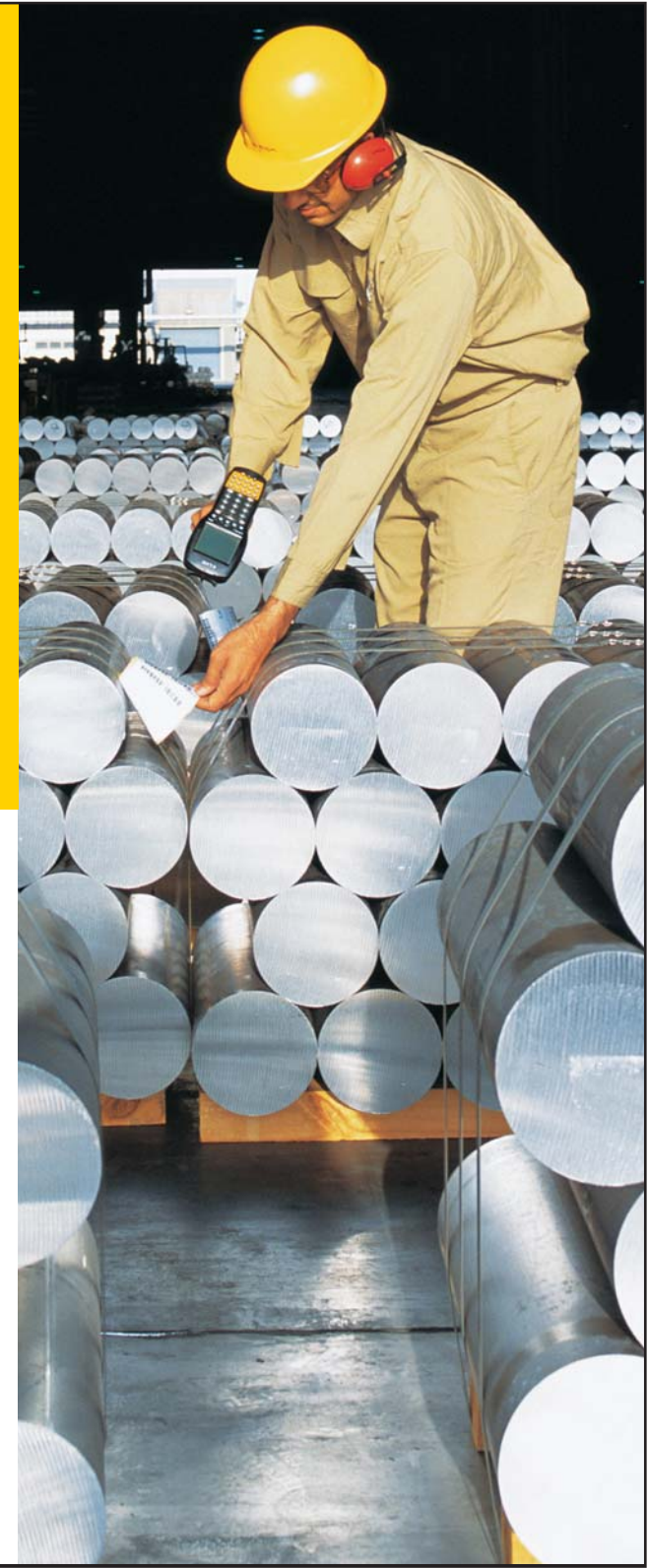
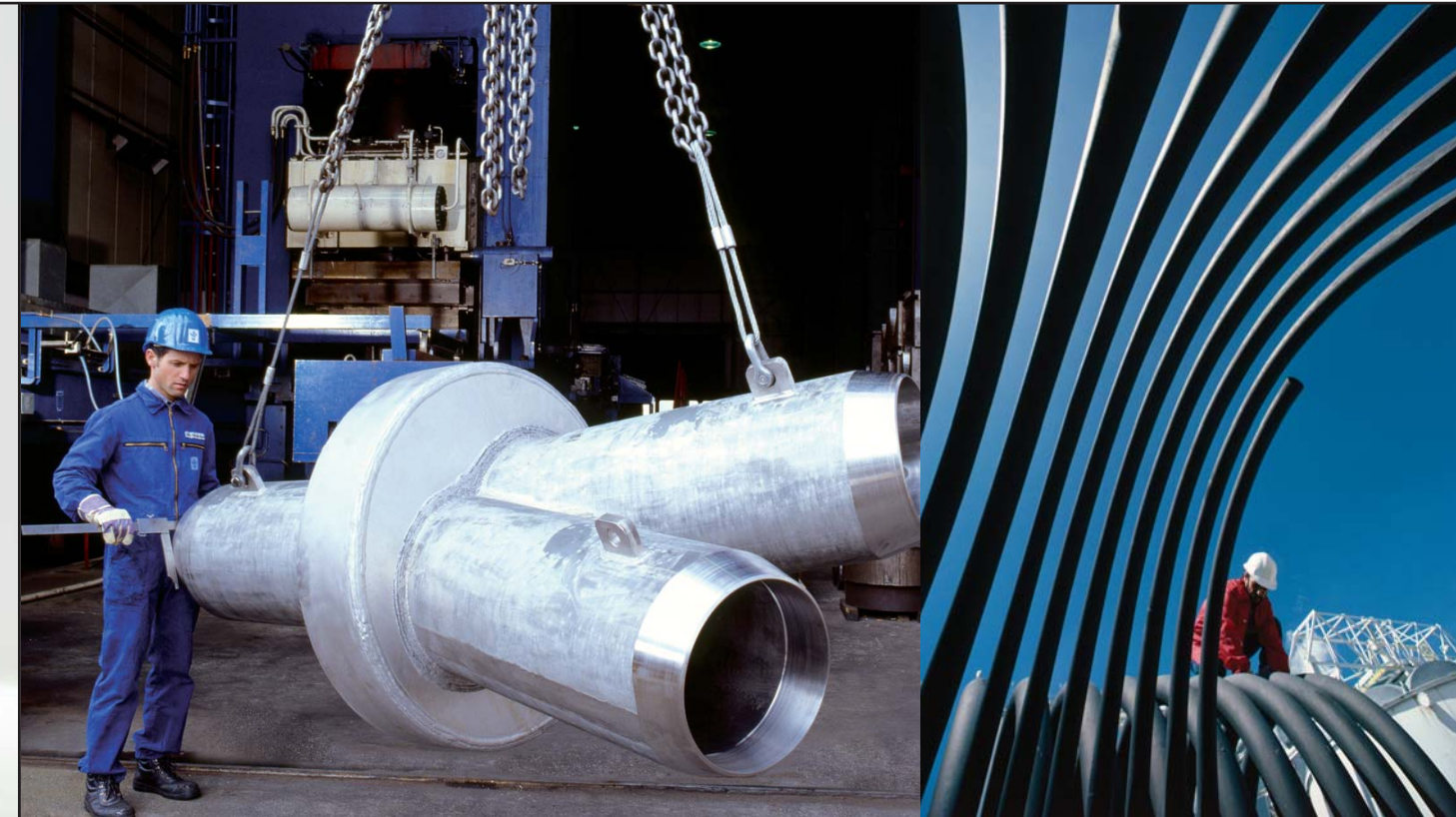
QATAR

- Qatar is in the midst of an \$83 billion five-year hydrocarbons investment programme, which will be partly funded by state-owned Qatar Petroleum. The pace of spending in Doha has cooled somewhat following the completion of the December 2006 Asian Games, but upgrades to transport, health and education infrastructure are continuing.
- Qatar and Royal Dutch Shell are building the Qatargas 4 liquefied natural gas plant at a cost of \$8 billion. The plant is the last stage in Qatar's existing plans to boost LNG capacity to 77 million tonnes by 2010, up from around 31 million tonnes now. The plant will be completed in late 2010.
- One of the biggest projects of its kind, Qatar Aluminium, is in the implementation stage. The plant, which will have a first-phase capacity of 585,000 tonnes, will cost \$5.6 billion and be ready for production in the fourth quarter of 2009.
- Qatar Fertiliser Company is spending \$3.2 billion on a project to build two ammonia plants and a urea plant.
- A \$2.6 billion petrochemical plant has attracted \$390 million in investment from South Korea's Honam Petrochemical Corp. A major shareholder is Qatar Intermediate Industries Holding Company, which is investing \$910 million.



BAHRAIN

- Twenty-eight companies have so far signed leases to set up their ventures at the Bahrain International Investment Park (BIIP) in Hidd. Investment from the leases was estimated at BD84 million (\$222.8 million). A further 13 leases will be agreed over the next few months with a total investment of BD47 million..
- Bahrain plans to build a \$6 billion refinery if more oil is discovered. According to the plans, the refinery will be operated by the private sector.
- Bahrain's exports could be boosted by \$2 billion a year with the construction of a proposed steel plant. Japanese firm Yamamoto Steel is reported to be one of the driving forces behind plans for the new \$1.2 billion plant in Bahrain.
- A \$488.2 million six-year development plan for the King Faisal Highway is being implemented. It is part of a series of projects to enhance Bahrain's infrastructure so it can meet the requirements of the current investment boom.
- A key agreement has been signed for developing and running a BD600 million industrial investment project in Hidd. Al Khaleej Development Company (Tameer), which acquired 170 hectares of land from the government for development, gave authority to Bahrain Investment Wharf (BIW) to operate the project on its behalf. The BIW is a joint venture between Tameer and the Industry and Commerce Ministry.



OMAN

- The demand for electricity from Oman's main grid will increase by 9% to 300 megawatts annually until 2013, according to an Omani firm.
- The Omani Power and Water Procurement Company (OPWPCO) expects major expansions at the Industrial Port of Sohar area which need power supply of 654 MW by 2013.
- The contracted power capacity at the main linked power grid is expected to increase from 3,028 MW in 2007 to 3,442 MW by 2013. The demand for electricity from the main linked grid is expected to increase to 4,634 MW by 2013 against 2,544 MW during 2006.

KUWAIT

- Kuwait Petroleum Corp (KPC), the state-owned oil producer, will invest \$51 billion over the next five years to upgrade production and refinery capacity. The spending aims to increase Kuwait's output capacity from 2.7 million bpd at present to four million bpd by 2020.
- Kuwait has drawn up plans for a country-wide rail network and a metro to be built at a cost of \$11.4 billion.
- A budget of about \$14 billion has been approved for the construction of a refinery, more than twice an initial cost estimate.

Exhibition Profile



ALUMINUM Aluminum Production and Downstream Industries & Products (alloy, accessories & fittings, bars, billets, cables, ceiling and wall panels, coated coils, automobile parts, extrusion profiles, foil, grills, paste, poser, rods, slugs, tubes, wheels, windows, doors & kitchens)



MACHINE TOOLS Metal cutting machine tools, sheet metal machine tools, metal fabrication machine tools, robotic systems, general machinery equipment, tooling, consumables & accessories



INDUSTRIAL EQUIPMENT Welding consumables, welding machines, plasma cutting machines, power tools, pipe work equipment, special metal alloys, pipes / tubes, fittings & flanges and valves



MANUFACTURING From departments covering electricity and power generation, communications and IT, environment and water to specific industry sectors such as building materials, agri- business, food and beverages and many more



AUTOMATION Process Technology & Automation focus on (petrochemical, chemical, packaging and food processing), factory technology & automation (assembly, material handling, robotics, automation solutions), drive technologies (mechanical, electrical, hydraulic, pneumatic)



METAL Metal Production (steel, iron, glass, fiberglass), metal working (lathes, gear cutting, precision tools, work piece and tool holders, forming, grinding, welding), machinery, tools, metal engineering, surface engineering & treatment



ENERGY Energy, Pipeline & Environment (renewable & conventional energy, energy generation and supply, transmission and distribution, pipeline technologies & automation, water and waste technologies, environmental engineering)



LOGISTICS Logistics & Transportation (cranes, lifting platforms etc., complete plant installations, logistics management, Industrial trucks and accessories), couriers, shippers, cargo handlers & freight forwarders



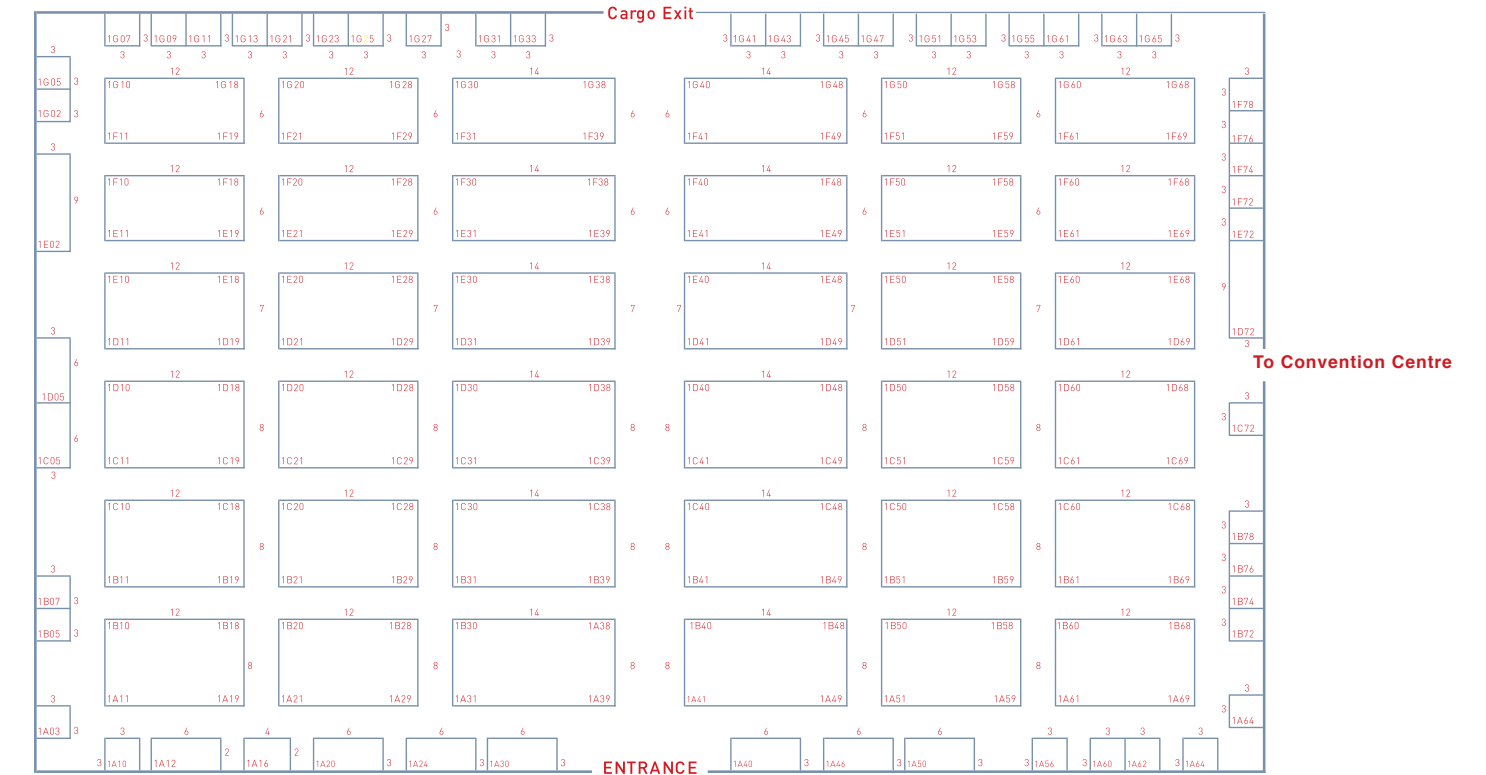
METROLOGY Instrumentation & Controls (measuring, control, regulator systems, industrial communications, embedded systems, sensor systems, industrial image processing, test equipment)



INDUSTRIAL AREAS Manufacturing, trading and industrial services are highlighted in a special section for promoting regional and international industrial areas and parks, free zones and dedicated port facilities.

Bahrain International Exhibition & Convention Centre

HALL 1



Exhibiting Options:

1. Space Only US\$285 per m2

Consisting of bare floor space for exhibitors who wish to build their own stand. Power supply is charged separately. Stand designs must be submitted to the organisers for approval, prior to the exhibition.

2. Shell Scheme US\$325 per m2

This option includes white wall panels, carpet tiles, fascia board, round or square table, meeting chairs, fluorescent tubes, system counter, one 13 amp single phase powerpoint and wastepaper basket.

3. Outside Space US\$210 per m2

Shell Scheme Stand

