

ITIF asia



7th INTERNATIONAL TRADE & INDUSTRY FAIR

Incorporating



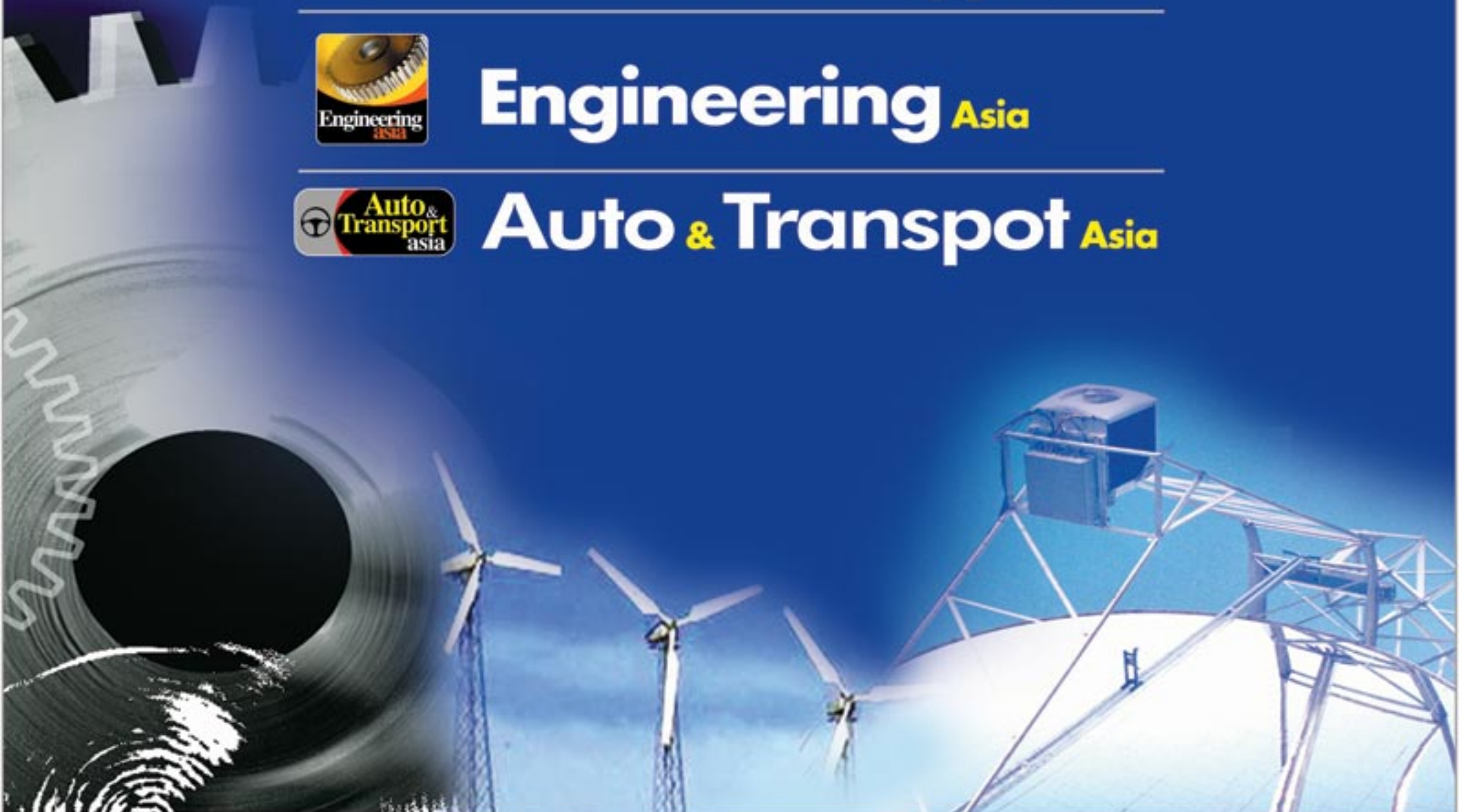
Power & Alternative Energy Asia



Engineering Asia



Auto & Transport Asia



**Exhibition
Catalogue**

27-29 March 2010
Karachi Expo Centre, Pakistan

Exhibitors' Index **Alphabetical**

Name of Companies	Stall No.	Name of Companies	Stall No.
AEDB	B58,B59 B66,67	INSIGHT ENGINEERING ENERGY SERVICES	B18
AKHTAR SOLAR (PVT) LTD.	B73,B74	KHAN ENGINEERING	B30
ALAINCO	B43,B44	LEGEND SECURITY	B8
ALI MACHINE TOOL COMPANY (PVT) LTD.	B107	MABANI STEEL PAKISTAN	B94
ALNOOR REFRACTORIES (PVT) LTD.	B53,B54	MAKKAYS	B20
ANALYTICAL MEASURING SYSTEMS (PVT) LTD.	B33,B34	MALAYSIA EXTERNAL TRADE DEVELOPMENT CORPORATION (MATRADE)	B108
	B35,B50 B51,B52	MALIK AUTO & GENERAL STORES	B95,B96
ATLAS COPCO PAKISTAN (PVT) LTD	B55,B56 B57,B68 B69,B70 B75,B90	MAMMUT BUILDING SYSTEMS	B3
BEARING SALE CENTER	B64	PAK WINDENERGY (PVT) LTD.	B45
BUSINESS LINK INTERNATIONAL	B29	PAKISTAN CRANES & HOISTS (PVT) LTD.	B2
CATKIN ENGINEERING SALES & SERVICE	B76,B77 B88,B89	PASPIDA	B82
CHINA SINGYES SOLAR TECHNOLOGIES HOLDINGS LIMITED	B41	PIONEER AUTOMOBILES	B61
CREATIVE ELECTRONICS	B40	POWER VISION	B80,B81
DESCON POWER SOLUTIONS (PVT) LTD.	B38,B39 B46,B47	PRESSON DESCON INTERNATIONAL (PVT) LTD.	Y0
EVERYTECH TRADING COMPANY	B12	SALTEC POWERLINK	B31,B32
GEO ENGINEERING (PVT) LTD.	B7	SIEMENS PAKISTAN ENGINEERING CO. LTD.	B36,B37 B48,B49
H.S. ENGINEERING	B42	SKF PAKISTAN (PVT) LTD.	B60,B62 B63,B65
HAMRIYAH FREE ZONE AUTHORITY	B19	TAXILA SERVICES (PVT) LTD.	B21
HORIZONS INTERNATIONAL	B78,B86 B87	THE EXHIBITORS (PVT) LTD.	Y0
INDUS CABLES (PVT) LTD.	B16	UNIVERSAL CABLES INDUSTRIES LTD.	B71,B72
INDUS VALLEY SCHOOL OF ART AND ARCHITECTURE	B17	WELT KONNECT	B9
		ZAMIL STEEL BUILDINGS CO. LTD.	B1
		ZUBI ELEVATOR SERVICES	Y3
		ZXMCO PAKISTAN PRIVATE LTD.	B24,B25 B26,B27

Exhibitors' Index Stall Wise

Stall No.	Name of Companies	Stall No.	Name of Companies
B1	ZAMIL STEEL BUILDINGS CO. LTD.	B42	H.S. ENGINEERING
B2	PAKISTAN CRANES & HOISTS (PVT) LTD.	B43,B44	ALAINCO
B3	MAMMUT BUILDING SYSTEMS	B45	PAK WINDENERGY (PVT) LTD.
B7	GEO ENGINEERING (PVT) LTD.	B53,B54	ALNOOR REFRACTORIES (PVT) LTD.
B8	LEGEND SECURITY	B55,B56, B57,B68, B69,B70, B75,B90	ATLAS COPCO PAKISTAN (PVT) LTD
B9	WELT KONNECT	B58,B59 B66,B67	AEDB
B12	EVERYTECH TRADING COMPANY	B60,B62, B63,B65	SKF PAKISTAN (PVT) LTD.
B16	INDUS CABLES (PVT) LTD.	B61	PIONEER AUTOMOBILES
B17	INDUS VALLEY SCHOOL OF ART AND ARCHITECTURE	B64	BEARING SALE CENTER
B18	INSIGHT ENGINEERING ENERGY SERVICES	B71,B72	UNIVERSAL CABLES INDUSTRIES LTD.
B19	HAMRIYAH FREE ZONE AUTHORITY	B73,B74	AKHTAR SOLAR (PVT) LTD.
B20	MAKKAYS	B76,B77, B88,B89	CATKIN ENGINEERING SALES & SERVICE
B21	TAXILA SERVICES (PVT) LTD.	B78,B86, B87	HORIZONS INTERNATIONAL
B24,B25, B26,B27	ZXMCO PAKISTAN PRIVATE LTD.	B80,B81	POWER VISION
B29	BUSINESS LINK INTERNATIONAL	B82	PASPIDA
B30	KHAN ENGINEERING	B94	MABANI STEEL PAKISTAN
B31,B32	SALTEC POWERLINK	B95,B96	MALIK AUTO & GENERAL STORES
B33,B34 B35,B50, B51,B52	ANALYTICAL MEASURING SYSTEMS (PVT) LTD.	B107	ALI MACHINE TOOL COMPANY (PVT) LTD.
B36,B37, LTD. B48,B49	SIEMENS PAKISTAN ENGINEERING CO.	B108	MATRADE MALAYSIA
B38,B39, B46,B47	DESCON POWER SOLUTIONS (PVT) LTD.	Y0	THE EXHIBITORS (PVT) LTD.
B40	CREATIVE ELECTRONICS	Y0	PRESSON DESCON INTERNATIONAL (PVT) LTD.
B41	CHINA SINGYES SOLAR TECHNOLOGIES HOLDINGS LIMITED	Y3	ZUBI ELEVATOR SERVICES

AKHTER SOLAR LTD.

Head Office:
Suite No.405,4th Floor
Poonch House Complex
Saddar Rawalpindi, Pakistan.

Tel: +92-51-5111221
Fax.: +92-51-5515835
E-mail: shams@akhtersolar.com
Web: www.akhtersolar.com
Contact: Shams-ur-Rehman Malik

Akhter Solar was established as a Public Limited Company under registered article in 2005 with its primary aim to become the first foundation of Solar Panel Industry in Pakistan, manufacturing PV modules with all the various requisites of the silicon industry.

The State of the art technology was introduced in the most significant and innovative trend at the **first-ever manufacturing facility in Pakistan** located in the heart of Hattar Industrial area, adjacent to the Haripur vicinity in North West of Islamabad (Pakistan). It is one of its own kind Industry producing Hi Tech and precise quality PV Modules , (Polycrystalline and Mono Crystalline) from 5 watt to 250 watt and conversion efficiency up to 17% , service low voltage applications, right through to high production grid connected use.

The main virtue behind this generation venture has been to introduce the most compatible Photovoltaic modules, getting to the zenith of technology orientation in the field of alternate energy production and its meaningful utility.

Here Akhter Solar devised a new pattern of meeting the 21st century challenges in a modern sphere renovating the silicon characteristics in the field of energy generation.

ALAINCO

M1-13C/10th Street, Kh-e-Shamsheer,
Phase-V, D.H.A., Karachi-75600, Pakistan

Tel: (9221) 3584-6506, 3584-6507
Fax: (9221) 3534-1340
E-mail: sales@alainco.org
Web: www.alainco.org
Contact: Rafiq Panjwani, C.E.O.
(0321) 389-7044

We provide TOTAL PLASTIC CARD SOLUTIONS for all kinds of Plastic Cards, Cards manufacturing equipment and Fingerprint Time Attendance Systems.

We offer a full design and consultancy service to help you develop your Plastic Card Programme. Let it be your Staff Identity Cards, Access Control, Time Recording and Attendance Systems, Proximity Cards (RFID), Membership Cards, Loyalty Cards, Luggage Tags, Pre-Paid Phone Cards or On-site Badge issuance system at Conferences, Seminars & Exhibitions, our team of experienced and qualified professionals await your queries to provide you Total Solutions.

Our Plastic Cards are compatible with all leading Proximity (RFID), Magnetic and Barcode systems. For those using their own in-house Card Printing Solutions on Thermal Printers, we provide a wide range of pre-printed options, supply of consumables and accessories at competitive prices.

Our products benefit from efficient in-house manufacturing processes implemented by a highly trained production staff. Our R&D team is constantly engaged in research and evaluation of card making materials, ink-supply systems and plastic card manufacturing equipment. For those interested in establishing their own low to middle volume card

production business, we provide full support and professional expertise. Our Fingerprint Time Attendance Systems are developed with industry leading Image Processing algorithms; providing efficient and effective attendance management using Fingerprint recognition. A wide range of Barcode, Magnetic & Proximity Cards and other Biometric devices are also available.

On-site Badge issuance and Registration system for Meetings, Incentive, Conventions and Exhibitions. We provide international standards in delegates and visitors registration process and Badge issuance.

Service Providers of Visitor Registration and on-site Badge Issuance for IDEAS Pakistan.

Products:

- All kinds of Plastic Cards
- Plastic Cards manufacturing equipment
- Continuous Ink Supply systems
- Fingerprint Time Attendance Systems
- On-site Registration System

ALI MACHINE TOOL COMPANY (PVT) LTD.

Head Office Plot #B-20,S.I.T.E.
Super Highway Industrial Area
Karachi , Pakistan

Tel: +92-21 36881101, 36881103
Fax: +92-21 36881102
Web: www.amtcdiecasting.com
Contact: Sajjad Manzoor Ghauri

Ali Machine Tool Company (Pvt) Ltd was established in Karachi in 1956 as a partnership in order to manufacture dies/moulds and nonferrous metal casted components through high pressure and gravity diecasting for the engineering and automotive industry.

AMTC specializes in the manufacturing and machining of Zinc, Aluminum and Copper alloy castings, for local and multinational companies. AMTC combines a mix of services which gives AMTC the capability of providing an unrivaled component precision. AMTC combines the best suppliers with the latest technologies backed by an experience of more than 50 years, to provide an unmatched component quality at a competitive price. AMTC also has the facility to provide machining, surface treatment and sub-assembling services. Furthermore, AMTC focuses a great deal on research and development of its business activities and processes.

AMTC houses a total of 17 hot and cold-chamber die casting machines ranging from 250 tons to 1000 tons. Most of these machines are fully automated equipped with auto-spray and auto-extractor units. Additionally, we provide machining facilities to our customers through our CNC machining centers, auto lathe machines, PLC control lathes and turret drills.

ALNOOR REFRACTORIES LTD.

#28,Khurshid Alam Road
Westridge-I, Rawalpindi , Pakistan

Tel: +92-51 5479381, 5470877
Fax: +92-51 5479380
Cell: +92 321 8507145 & 46.
E-mail: ceramics@comsats.net.pk
Web: www.alnoor-refractories.com
Contact: Waleed A. Gill

Introduction

Established in 1987, Alnoor Refractories Limited (ARL) is an ISO 9001:2008 Certified Company and leading manufacturer of Alumina Refractories in Pakistan. The Company operates two manufacturing units in Northern part of the country with an annual

peak capacity of 15000 tons of Refractory & Insulation Bricks and Monolithics (Castables and Mortars) for a variety of industries.

Since its establishment, ARL has continuously strived to improve the product quality and reliability as well as enhance production capacity to meet the growing needs of Refractories in high temperature industries. The main areas of focus for ARL management to achieve their target of 'continuous improvement' are:

- Induction of modern production and QC equipment
- Improvement in process quality control
- Expansion of product base and
- Stringent quality testing (ASTM based)

Our Products

- Fireclay Bricks and Blocks (Al₂O₃ upto 45%)
- Alumina Bricks and Blocks (Al₂O₃ upto 80%)
- Insulation Bricks
- Hi-Dense Alumina Castables (Al₂O₃ upto 90%)
- Light Weight Insulation Castables
- Mortars

ARL has been exporting refractory materials to Europe and Middle East since 2006.

Our Clients

ARL has a strong customer base in all industries using Alumina Refractories for high temperature furnaces, boilers, kilns and ovens. Our main client includes:

- Iron and Steel Industry
- Cement Plants
- Glass Furnaces
- Lime Kilns and Burning Systems
- Chemicals Processing Plants

Certifications

ARL is ISO 9001: 2008 Certified from UKAS and PNAC (Pakistan National Accreditation Council)

Memberships & Testing Standards

- IRE UK (Institute of Refractories Engineers, UK)
- ASTM (American Standards for Testing of Materials)
- GB/YB (Chinese Standards for Testing of Materials)
- ISO/DIN (German Standards for Testing of Materials)

ALTERNATIVE ENERGY DEVELOPMENT BOARD (AEDB)

No.3, Street No.8, F-8/3
Islamabad, Pakistan

Tel: +92-51 9241289
Fax: +92-51 2250334
E-mail: huma@aedb.org
Contact: ArifAlauddin

Alternative Energy Development Board (AEDB) was established as an autonomous body on 30th April 2005. The Board was established to act as a central agency for development, promotion and facilitation of renewable energy technologies, formulation of plan, policies and development of technological base for manufacturing of renewable energy equipment in Pakistan. The Board is also designated as a 'one-window' facility for processing RE power generation projects of all capacities except hydel projects larger than 50 MW.

National Assembly of Pakistan has passed the Bill for establishment of Alternative Energy Development Board on 22nd February 2007. AEDB has now assumed the status of a permanent, statutory organization under

Article 270AAA of the Constitution of Pakistan.

Targets

- AEDB has been tasked to ensure 5% of total national power generation capacity (i.e. 9700MW) to be generated through renewable energy technologies by the year 2030. Under the remote village electrification program; AEDB is to electrify 7874 remote off-grid villages in Sindh and Balochistan provinces through renewable technologies.
- Government of Pakistan has given target of 5% of replacement of total annual petrodiesel consumption with Biodiesel by the year 2015 and 10% by 2025

Special Initiatives / Key Achievements

Policy for Development of Renewable Energy for Power Generation 2006

AEDB has launched Policy for Development of Renewable Energy for Power Generation 2006 after incorporating the inputs of all the involved stakeholders which has been approved by the Economic Coordination Committee (ECC) of the Federal Cabinet. This Policy provides unprecedented investment opportunities to the private sector in the field of alternative / renewable energy.

Mega Wind Power Project

Pakistan has been blessed with an enormous potential of Wind Energy. This potential had not been harnessed at the commercial scale level until the formation of AEDB. AEDB has attracted several national and international investors for setting up of wind farms.

Wind Data Analysis & Validation

AEDB has developed Wind Resource Analysis for wind speed benchmarking which has been validated by Risø National Laboratory of Denmark.

Energy Purchase Agreement

AEDB has prepared the first ever Energy Purchase Agreement (EPA) for Wind Energy in Pakistan.

ZORLU Energy Pvt Ltd.

M/s Zorlu Enerji Pakistan Ltd. a Turkish Enterprise has install 6 MW in the first phase of 50 MW Wind Farm Project. The second phase of 50 MW Wind Farm is expected to be completed by December 2009.

Off-Grid Village Electrification

AEDB has electrified 4,150 remote off-grid homes in all four provinces of the country through Renewable Energy Technologies (RET). These households have been provided electricity and drinking water which has resulted in socio-economic uplift of the villagers.

Biofuels

AEDB has also initiated the projects for biofuels in Pakistan. A pilot project for production plant of biodiesel has been successfully implemented and using the local agriculture source biodiesel has been produced and used for village electrification. The Economic Coordination Committee (ECC) of the Federal Cabinet has approved the Policy recommendation for use of Bio-diesel as an Alternative Fuel on 14th February 2008.

ANALYTICAL MEASURING SYSTEMS (AMS) (PVT) LTD.

14-C, Sehar Comm'l Avenue
AMS House, Lane #4, Kh-e-Sehar
Phase-VII, D.H.A., Karachi, Pakistan

Tel: +92-21 35346057, 35346058
Fax: +92-21 35345582
E-mail: zahid.mustafa@amsptltd.com
Web: www.amsptltd.com
Contact: Zahid Mustafa

Analytical Measuring Systems (AMS) Private Limited was founded in 1994 to market Analytical/Life Sciences instruments.

AMS has two subsidiaries as under:-

1. Bio- Molecular Systems (Pvt.)Ltd
2. Analytical Technical Services.

AMS the undisputed leader in Analytical /Life Sciences business in Pakistan have the following product line to meet your most demanding need for productivity ,flexibility ,ruggedness and performance :-

1. PerkinElmer-USA Spectroscopy/ Chromatography /Thermal analyzer
2. Life Technology Genetic Analyzer / Mass Spectroscopy/PCR
3. JEOL-Japan Electron Microscope / NMR Spectrometer
4. Sigma Aldrich Life sciences Chemical/Reagents/Standard
5. Stenhope Seta-UK Petroleum Testing Instruments
6. Saritirious GmbH Analytical Balances/PH/ Conductivity/ion Meters
7. Zeltex Inc. Octane Analyzers / NIR Analyzers

To attain the objective we are dedicated to maintain the quality service to support to all our customers.

We are the first Analytical/Life sciences Company in Pakistan to achieve the ISO 9000 certification. We have Demo/Analytical services Lab where AMS offers full range of Analytical services, technical assistances, instrument training and application support to our valuable customers.

AMS have been serving number of dynamic and diverse industries for over seventeen years and have a deep understanding of laboratory's requirements and ever changing and evolving

needs of your laboratory and business.

We are continuously working with our principal to support your needs. We are supplying instruments to customers backed by service support to provide you peace of mind that your equipments are maintained as per factory specification.

ATLAS COPCO PAKISTAN (PVT) LTD.

Lahore Office:

1st Floor,18-XX, Khayaban-e-Iqbal,
D.H.A., Lahore , Pakistan
Tel: +92-42 35749406, 35749408
Fax: +92-42 35749409
E-mail: dereck.devlin@pk.atlascopco.com
Web: www.atlascopco.com
Contact: Dereck D. Devlin

Karachi Office

First Floor, 53-C, Phase-II, DHA
Commercial Area, Karachi, Pakistan
Tel: +92 21 3539 5511
Fax: +92 21 3539 5522

Islamabad Office:

60J, Street 7, I -10 / 3, Industrial Area
Islamabad, Pakistan
Tel: +92 51 835 6075-6
Fax: +92 51 843 8076
Contact: Dereck D. Devlin

Industrial Productivity Solutions by Atlas Copco

Atlas Copco Pakistan (Pvt) Ltd is the part of the Atlas Copco Group, A Swedish Company with headquarters in Stockholm.

Atlas Copco manufactures and assembles products at more than 50 plants in 23 countries. Manufacturing is chiefly concentrated to Belgium, Sweden, the United States, Germany, France, and China.

Company Profiles

The Group has a strong market presence and strives to maintain close and long-term relationships with its customers. Approximately 80 countries are served by wholly or partly owned customer centers. Through a worldwide sales network Atlas Copco reaches more than 150 countries.

We have been present in Pakistan for over 40 years with our distribution partner, as of today Atlas Copco is the only compressor manufacturer to have their own operation in Pakistan.

We are working together with our partners and distributors with the aim of being able to get closer to you, our customers, and provide you with a world leading quality of service for all your product solutions to ensure reliable production and plant operation.

Atlas Copco is a world-leading provider of industrial productivity solutions. The products and services range from compressed air and gas equipment, generators, construction and mining equipment, industrial tools, and assembly systems, CNG Solutions to related Aftermarket and rental.

In close cooperation with customers and business partners, and with more than 130 years of experience, Atlas Copco innovates for superior productivity. The Group's global reach spans more than 150 markets.

Atlas Copco has as a vision to become and remain First in Mind First in Choice™ of its customers, prospects, and other key stakeholders. To us this means being a leader: We should lead in the share of mind and in the share of business; we should be seen as an innovator who sets the standards and exceeds high expectations.

The Atlas Copco core values interaction,

commitment, and innovation are reflected in how we behave internally and in our relationships with external stakeholders.

We operate worldwide with a long-term commitment to the customers in each country and market served, and we develop close relationships with customers in order to be able to meet and exceed their expectations.

Customers expect the best from Atlas Copco and our objective is to consistently deliver high-quality products and services that reduce your operational costs and increase both your efficiency and profitability.

With 3 offices open in Pakistan today covering Lahore, Karachi and Islamabad, and with our plan to open more offices in the future we are sure that we are able to supply you all the information and product support you require.

Our team contacts you personally with the information.

BEARING SALE CENTRE

Al-Shafi, Noman Street, Plaza Square
Karachi Pakistan

Tel: +92-21 32724281 32760072
+92-21 32720882
Fax: +92-21 32728059
Email: bearingsalecentre@live.com

BEARING SALE CENTRE was established in 1981 to cater the daily requirement of bearings of Industrial, Automotive & After market sector.

Location

BEARING SALE CENTRE is ideally located in the heart of Karachi's biggest bearing market.

Product Range

BEARING SALE CENTRE deals in almost all kinds of Bearings

- Deep Groove Ball Bearings
- Angular Contact Ball Bearings
- Self Aligning Ball Bearings
- Taper Roller Bearings
- Spherical Roller Bearings
- Cylindrical Roller Bearings
- Thrust Ball & Roller Bearings
- Needle Roller Bearings
- Unit Bearings & Blocks

BUSINESS LINKS INTERNATIONAL

2nd Floor, Twin Star Chambers,
Mumtaz Hussan Road,
Off : I.I. Chandrigar Road
Karachi 74000, Pakistan

Tel: +92-21 32417280, 32419227
Fax : +92-21 32419476
E-mail: blikar@businesslinks-pk.com
Web: www.businesslinks-pk.com

Contact: Mr. Nasir Ali Siddiqui,
Managing Director

Mr. Muhammad Ali Siddiqui,
Project Sales Manager

Product/ Services:

Business Links International is an import based trading company serving Pakistan Industrial sector since last 32 years.

We provide complete solutions for production and packaging requirements for Pharmaceutical, Food, FMCG and allied industries.

In our Pump Division: We represent World leading Manufacturer of Industrial Pumps.

We provide pumps for applications requiring municipal & plumbing works, sewerage treatment, waste water disposal, air conditioning and the oil, gas and petroleum industries as well as covering general industrial pumping applications such as chemical transfer.

Our pumps range from centrifugal, reciprocating, air operated, high pressure and vacuum type pumps.

We Represents:

Wilden: World Leader in Air Operated Diaphragm Pumps from USA, Magnetic Drives, Gear Pumps, Seal less Magnetic Drive Pumps

Almatech: Special Air operated diaphragm from Germany

Griswold: Griswold designs and manufactures a variety of pumps, including ANSI end suction centrifugals, self-priming and submersible/vertical turbines. With hundreds of thousands of pump installations worldwide from USA

Neptune: Metering and Dosing pumps (Diaphragm and Solenoid) from USA

Mouvex: Eccentric Disc Pump for Sanitary and oil industry from France

Watson Marlow: Peristaltic pump for dosing and metering applications from UK

Becker: Vacuum pumps from Germany

Difflon: PTFE lined piping, products and vessels from Italy.

CATKIN ENGINEERING SALES & SERVICE

Plot # 140, Street # 9, I-10/3
Industrial Area
Islamabad , Pakistan

Tel: +92-51 4100081, 4100082, 4100085
Fax: +92-51 4100083
E-mail: catkin@dsl.net.pk
write@catkin.com.pk
Web: www.catkin.com.pk
Contact: Naseer Ahmed

Overview

Established in 1996, Catkin is the Pakistan leading HVAC Engineering Sales and Services Company (ISO 9001-2000 certified) in Pakistan, we are in the business of Industrial fans & Pneumatic Conveying systems, Central Heating Systems and HVAC Equipment. Its location in Islamabad Industrial Area has made its operational capabilities more effective. Its location near the dry port of Islamabad has made the transportation process easier to reach to meet the targets and deadline in time.

Catkin has Principal Executive offices in Romania (Kober), Italy (Blowtherm), Italy (Ferrol), Turkey (Alarko), Belgium (Veha), Turkey (Aksan), Japan (Osaka), Brazil (WEG) and U.K. (Pegler).

Who We Are

We would like to introduce ourselves as Engineering Company. Our main article of trade includes fabrication, Imports of HVAC Engineering Goods & services. We are Sole Distributor of Johnson Controls Inc (USA) For Pakistan North (NWFP and Punjab). We are in the business of:

- Renewable & Alternative Energy Solutions (Solar Electric/Solar Thermal/Solar Pumps)

- INDUSTRIAL FANS & PNEUMATIC CONVEYING SYSTEMS.
- CENTRAL HEATING SYSTEMS.
- Central Cooling Systems
- HVAC EQUIPMENT.

Our main focus is to provide efficient Engineering Solutions which make it possible to good at your job. Catkin to a great extent active & prominent in the Engineering Market for more than Ten years.

We are immensely interested to work with your worthy organization in collaboration of our skills & your co operations.

Our Strategic Objectives

To achieve our goals, our corporate strategy guides how we work with our customers and employees, how we serve our markets, how we grow our company, and how we achieve our financial goals.

Our strategy comprises seven key objectives that ensure we remain customer-connected in everything we do.

Present One Face to Customers and Partners
Catkin is a company of many products and services. Indeed, this quality is a key strength, as we can offer our customers a broad selection of products most suited to their unique needs and industries.

Many of our products are well known by such recognizable brand names as _____

_____. While maintaining these strong brand identities, we also want to make our company easy to work with, and allow our customers to communicate more easily with us. Our business structure enables us to do this by serving our customers with highly focused resources in the markets we serve.

**CHINA SINGYES SOLAR
TECHNOLOGIES HOLDINGS
LIMITED (SYE)**

No.8, Hong Da Road
Nan Ping Technology Park
Zhuhai-Guangdong, China

Tel: +86-756 8930807
Fax: +86-756 8930810
E-mail: dellawang@zhsye.com
Web: www.zhsye.com
Contact: Ms. Della Wang

China Singyes Solar Technologies Holdings Limited (SYE) is a high-tech corporation, as one of listed company in HKEx (stock code:00750), which has many subsidiaries and branch offices in domestic and overseas.

We are specializing in the Engineering Design, Processing & Manufacturing, Installation, Material & System Research, Building Integrated Photovoltaics, Solar power plant ,Solar products and Marine Comprehensive Utilization etc. SYE has obtained both Level 1 Contracting for Construction and Class A Project Design.

**CREATIVE ELECTRONICS &
AUTOMATION (CREST)**

606, F-2 Johar Town, Lahore , Pakistan

Tel: +92-42 35220691, 35220693
Fax: +92-42 35220694
E-mail: crest@cyber.net.pk
Web: www.crestpak.com
Contact: Sajjad Muhammad

Creative Electronics & Automation (Crest) is a group of professionals working since 1993 & has been accredited to "ISO 9001, 2000" by SWISO Switzerland, for Design,

Manufacturing, and Export of Electronics Products & Industrial IT Services. We have Seven Divisions, which are described here under:

1. Factory Automation & Embedded Controls Division:

- OMRON (Japan) PLC and Control Components, DCS (Distributed Control System).
- SCADA (Supervisory Control & Data Acquisition) & Data Logging.
- PLC Programming (IEC 61131-3), LADDER Programming.
- Fatek Automation Solution, Taiwan.
- Soft Starters and Variable Speed Drives (POWER ELECTRONICS, SPAIN).
- HMI Solution, BEIJER SWEDEN & HI-TECH TAIWAN.
- SIMEX, Variable Process Solution, POLAND.
- HC Anti-Harmonic Active Filter (SALICRU SPAIN).
- Sequence Control System (For Air Conditioners).
- Universal Measuring Device, (Janitza Electronics, Germany).
- PLC Training Kits, OMRON, FATEK, DELTA.

2. Cabling Solutions (HALUKABEL, Germany):

- Spiral Cables, Vehicle Cables, Telephone Cables, Installation Cables, Pre-assembled Cables, Heat Resistant Cables, Flat & Ribbon Cables, Flexible Control Cables, Coaxial & Video Cables, Data & Computer Cables, Halogen-free Security Cables, Medium Voltage Power Cable, all Weather, Rupper & Welding Cables, Ship Wiring & Marine Cables, Single & Two Core Cables.

3. Lighting Solutions (FIL):

- FIL Induction Lamp Technology (Energy Savers) with 5 years replacement warranty and 100,000 hours life, Emergency Light from with battery back up of 1 to 3 hours.

4. Solar Solutions:

- Solar Water Heater (Geyser) Solution, domestic & industrial.
- Solar Home Solution, DC Fan & Lamp, Solar Pool Heating Solution.
- Solar FIL Street Light Solution.
- Solar GSM Solution, Solar Billboard Lighting Solution, Solar Traffic Signals.
- Solar Power House Solution, Solar Cooling & Heating Solution.

5. Power Generation & Protection Division:

- Diesel/Gas, LPG Engine Generators, 5 KVA-2250 KVA, (Deutz Series, Cummins Series, Perkins Series).
- UPS (Fine power, Salicru), Uninterrupted Power Supply, Long Backup Series, Pure Sine Wave On-Line.
- Stabilizers/Servo Motor, Single Phase, Three Phase, 500VA to 2000 KVA.
- Surge Protection Devices.
- Fingerprint & Card Attendance, Access Controls System.
- Earthing Solutions.

6. Building Automation & Security Solutions:

- CCTV Cameras
- Access Control System
- Fire Alarms
- Turnkey Security Solutions

7. Water Purification:

- R.O Filter for Commercial & Industrial Use.

If you have any further inquiry, please do not hesitate to contact us.

Farasat Ali
Cell #0301-3503565, 0342-5221547
Accounts Officer
E-mail: farasat@crestpak.com

DESCON POWER SOLUTIONS (PVT) LTD.

178-D, Model Town, Lahore, Pakistan

Tel: +92-42 35840702, 35840706
Fax: +92-42 35857268
E-mail: afrah.shahzad@descon.com
Web: www.descon.com
Contact: Afrah Shahzad

Since its inception in 2008, Descon Power Solutions promises to carry forward 30 years of Descon experience and capability in delivering nothing but excellence.

As official representative of MWM Germany within the region, Descon Power Solutions backs its product line with highly motivated and well trained staff offering EPC expertise, continuous after sales support, reliable Annual Maintenance service contracts along with a smooth supply of genuine spare parts at all times.

DPS - In a Nutshell

- Official representative of MWM GmbH (gas & diesel generators www.mwm.net)
- Official representative of PRAMAC in Pakistan
- Turnkey Solutions provider for Power Plants
- Operation and Maintenance Service
- 24/7 After Sale Service and Annual Maintenance Contracts
- On-site Customer Training and OEM facility.

EVERYTECH TRADING CO.

Head Office Plot # A-534, Block-12
Gulberg, F.B. Area, Karachi, Pakistan

Tel: +92-21 36365844
Fax: +92-21 33520632
E-mail: storewel@yahoo.com
Web: www.everytech.com.pk
Contact: Khalid Hussain

Everytech Trading Co. is a "Total Storage & Material Handling Solution company" backed by Two decades of experience and support of its renowned international suppliers in this field like Shanghai top tiger logistic industrial Equipment.

Wings UAE.

We aim to satisfy all our clients with appropriate storage and material handling solutions tailor-made for their requirements.

With warehouse space being at a premium, labor and handling costs going up year on year and utility cost to maintain the system always on the upward trend, the problem faced by most companies is proper storage and material handling. We at Everytech Trading Co understand this and are able to support yourselves by providing solutions for your storage and handling needs.

Our Products & Services

DESIGN/SUPPLY/INSTALL/SHIFT/MODIFY/ADD-ONS

We are fabricating/manufacturing and we have sourced out the best products from around the world.

For your needs and promote them under the brand name "STOREWEL". Each product

passes our stringent quality test before being introduced to you.

The "STOREWEL" Range of Storage & Material Handling Products Includes.

- Selective Pallet Racking
- Drive-In Racking
- VNA Racking
- Shelving
- Mezzanines
- Flow Racking
- Pallet Live
- Push Back Racking
- Cantilever Racking
- Automatic Storage & retrieval system

GEO ENGINEERING (PVT) LTD.

B-61, Block-H, North Nazimabad
Karachi, Pakistan

Tel: +92-21 36645592
Fax: +92-21 36627925
E-mail: farhan@geoengg.com
Web: www.geoengg.com
Contact: Syed Muhammad Ali

Geo Engineering Private Limited is a private firm established in 1982. It is best equipped organization in its particular field of specialization. The firm has a strong professional team of highly qualified personnel with vast national and international experience in their related fields. Competitive bidding, rapid mobilization, quick completion of projects in conformity with specifications, ability to co-ordinate smoothly with the clients are few characteristics of the firm.

Extent of Our Services Cover's

- Hydro Geological investigations
- Tubewell design its construction and all related works
- Rehabilitation of existing Tubewells

Company Profiles

- Resistivity Surveys and Geo
- Physical Logging of tubewells
- Supply of Tubewell Material, Equipments.

R.O. Plants and Execution of Related Works

- Design and Supply of Pumping Systems
- Geo Technical Investigation
- Fabrication of Bulk Storage Mild Steel Tanks, Piping and Civil Works
- Acquisition, construction, installation and maintenance services for fixed and mobile networks
- Alternate wind and solar power generation services.

Geo Engineering (Pvt.) Ltd. is registered with Pakistan Engineering Council and has membership with Chamber of Commerce & Industry, Karachi. It has Pre-qualification /Enlistment with nearly all reputed agencies of Pakistan and some abroad.

Details regarding company can be found on our website www.geoengg.com

H.S. ENGINEERING SERVICES

H.S. Tower, 27-Empress Road
Lahore - Pakistan

Tel: +92-42 3631-0730-31, 36374014-15
Fax : +92-42 3631-0729
E-mail: hs@hs-engg.com
Web: www.hs-engg.com

Registered Name:

H.S. Engineering Services
Year of Establishment 1993

Foreign Office

H.S. Heavy Machinery & Parts Inc.
8710 Northern Blvd, Jackson Heights, New York 11372 USA
Tel: 631-645-7727
Fax: 631-980-7972

Auditor:

Ashraf Ashfaq & Co Lahore.

Bank:

NIB Bank Limited Egerton Road Lahore

Mission Statement

H.S. Engineering Services is committed providing services related to Diesel & Gas Generators, engines by performing the role of importers of complete Diesel and Gas Generators as well as supply of all kinds of engine spares,. Heavy construction machinery needs precision spare parts, which need to be imported from genuine or replacement manufacturers. H.S Engineering intends to help Construction segment to maintain their high valued machinery with quality spare parts. Being a trader in engines parts and accessories, H.S. Engineering Services intends to be very responsive to the changing economic environments.

Activities

H.S. Engineering Services is dealing with the Diesel Generators, Gas Generators, Construction machinery, and spare parts. We could earn a good reputation through import of genuine and replacement spare parts for construction machinery. Majority of our customers are trader of spare parts for construction machinery, in addition the end users carrying the big fleets of Generators & Construction machines as well as the workshops servicing the Generators & Machines. Sources of our supply are genuine and replacement manufacturers and suppliers from International market.

Representations:

H.S Engineering Services enjoys sole authorized dealerships of the following well-known global manufacturers:

M.E.G (UK):

Perkins Engines, genuine spare Parts & Filters etc.

Jinan Diesel Engine C. China:

Diesel & Natural Gas Electric Power Generators

Jiangyang Yancheng Diesel Engine:

Diesel & Natural Gas Electric Power Generators of FD & SUZHOU Diesel Engine Co. China.

Federal Mougall (FPDiesel) U.S.A:

Replacement parts of EPGs, construction & Earth Moving Machinery

Fleet Guard U.S.A:

Filters and Filtration Products

Mann & Hummel Germany:

Separators, Filter and Filtration Products

Maxma:

Hydraulic Pumps, Cartridges etc.

Diesel Parts Of America U.S.A:

Fuel Pumps and Parts

Services Available:

We enjoy well academically qualified and suitably experienced professional and competent team of electromechanical engineers, technicians and helping staff.

We are well equipped with required tooling & accessories and service vehicles to move any where for services. We are serving after sales market round the clock and any complaint can be embarked within a day at customer's doorstep.

HAMRIYAH FREE ZONE AUTHORITY

P.O.Box 1377, Sharjah, U.A.E

Tel: +971-6 526 33 33

Fax: +971-6 526 35 55

E-mail: info@hamriyahfreezone.ae
radhika.j@hfza.ae

Web: www.hamriyahfreezone.ae

Contact: Rashid Al Leem

Hamriyah Free Zone Your Gateway to Global Business!

True to its vision of creating affordable yet world class free zone, **Hamriyah Free Zone Authority** has formulated explicit policies and designed special programs to strengthen the small and medium sized enterprise (SME) sector officially called the Hamriyah SME Zone, an array of business incentives that includes 100% ownership, full repatriation of capital and profits, no taxes or commercial levies, 25 years long lease agreement and highly develop infrastructure to encourage SMEs to develop further.

Hamriyah SME Zone offers seven strategic clusters comprising of the Oil & Gas Zone; Timber Land; Maritime City; Petrochemical Zone; Construction World; Perfume Land; and Steel City complimented by E-Office packages.

This innovative approach has already attracted hundreds of SMEs from the across the globe. Over 60,000 people across 4,000 companies representing 125 nations have chosen HFZA as a launching pad for their businesses serving as a testament to HFZA's success.

HORIZONS INTERNATIONAL

279,Block H-1,Johar Town, Lahore , Pakistan

Tel: +92-42 35316447
Fax: +92-42 35316446
E-mail: email@horizonsintl.com
Web: www.horizonsintl.com
Contact: Chaudhry Javed

Anything and everything you need

Attitude of commitment guarantees availability of resources

Horizons International is a trading company based in Pakistan with a strong network all around the globe including Europe, North America, Middle East and Pakistan dealing in Engineering products' import, export and relishing services in manufacturing and fabrication.

Whatever is desired in present world is possible to acquire.

Horizons International is a customer-focused, solution providing and goal achieving company that is organised around its customers and international markets. Survival of any nation is linked to the access of required resources lying anywhere in the world. We supply a range of products to the companies around the world involved in defence, automotive, aerospace, power generation, manufacturing, process based etc.

Business Partners

American Quality Tool - AQT - USA

- FastForward Enterprises UK HI has the dealership in Pakistan
- OMF Manufacturer of Industrial Chillers Plants, Italy
- NDNL Zhejiang Deli Machine Manufacturer, China
- Baoding Jindi Machinery Company Limited, China

- NingyangXinXin Manufacturers, China Dealership in Pakistan
- Profile Engineering Pakistan Joint Venture
- Business Services
- CNC/NC/manual machine tools & general machinery/equipment
- Special purpose, laboratory and hand tools
- Hydraulic / pneumatic machinery and electrical & electronics equipment
- Ferrous, non ferrous materials, plastic, rubber, chemicals etc.
- Manufacturing/Fabrication Services
- Machining
- Forging / Casting
- Inspection and testing facility
- Plating, surface treatment
- General fabrication of industrial plants for food, chemicals etc.
- Installations of process industrial plants/machinery

Let the 'Horizons International' take your Stress

INDUS CABLES (PVT) LTD.

Plot # F 36-37, Sector 50-C
Korangi, Karachi, Pakistan

Tel: +92-21 35091292, 35091297
E-mail: sales@induscables.net
Web: www.induscables.net
Contact: Daniyal Siddiqui

Introduction:

Ever since founded in 1993, We INDUS CABLES (PVT) LTD have mainly manufactured cable such as PVC Insulated, PVC Sheathed, Telephone Cables, Control Cables, Coaxial Cables and Power Cables, but from 1995 produced PVC Insulated PVC Sheathed Steel Wire Armored Cables and Auto Cables. To meet the requirement of Local Industry in which the requirement is rapidly growing.

In addition, we have favorably commented upon our CABLES moved in right dimension and added the facilities to manufacturer Jelly Filled Telephone Cable & Rubber Insulated and Rubber Sheathed Cable.

Our product realized its quality by our customer who are satisfied with our quality that we have manufactured by the accumulated technology and experience over the period of 15 years that met the wide range of specification around the world.

Product Range:

- Power Cable
- Telephone Cables
- Jelly Filled Cables
- Instrumentation Cables
- Coaxial Cables
- Control Cables
- Rubber insulated & Sheathed cables
- Low smoke FIRE RETARDANT Cables 105°C
- Armor Telephone and Control Cables
- Signal Cables
- Auto Cables
- Cables for special application

Company's Profile:

- 1993 Started production of Cables as proprietary concern for PVC Cables.
- 1995 Insulated Armoring and Jelly Filled cables units.
- 1996 Rubber Insulated and Sheathed cables added.
- 1997 TIP approved to manufacture Switch Board Cables
- 1998 ISO certification obtained.
- 1999 Auto Cables production started.
- 2000 Approval to manufacture cable for house hold application for URIL&DPL.
- 2001 CTI certification received.
- 2002 Low Smoke and FIRE RETARDANT Cables produced and marketed.

- 2005 Siemens authorized to produce cables with there logo.
- 2006 Started construction of new factory at Korangi.
- 2007 Incorporated as INDUS CABLES (Pvt) Ltd
- 2008 First Export Order received and executed.

INSIGHT ENGINEERING ENERGY SERVICES

B-36,Irshad Qadri Road, Qadri Brothers,
S.I.T.E., Karachi , Pakistan

Tel: +92-21 32587634, 35420983

Fax: +92-21 32587633

E-mail: insight_e@yahoo.com

Contact: Engr. Ghulam Hyder Shaikh

Insight Engineering was established in 1993 starts its business as Repair maintenance of Diesel and Gas Generators.

Insight Engineering one of the leading Companies in Power Generation and have achieved Remarkable Position in following areas:

- Rental Power of gas and Diesel Generators.
- Distribution of Motortech ignition system GmbH Germany.
- Sale purchase of imported used Gas Genset.
- Installation of medium size Gas Generator Power Houses.
- Overhauling of Gas and Diesel Engines.
- All Power Control Systems Related to Power Houses.
- Imports of gas engine replacement parts

KHAN ENGINEERING

M-9, Moeen Centre, 20-Abbott Road
Lahore, Pakistan

Tel: +92-42 36283558, 36308686
Fax: +92-42 36363668
E-mail: samco@brain.net.pk
Web: www.khanengg.com
Contact: Sohail Anjum Khan

MS Motor Service International GmbH

Quality and Service from a single source.

MS Motor Service International GmbH is the sales organisation for the worldwide aftermarket activities of Kolbenschmidt Pierburg AG.

It is one of the leading suppliers of engine components for the independent aftermarket including the premium brands KOLBENSCHMIDT, PIERBURG and TRW Engine Components. Our comprehensive product range allows our customers to procure engine components from a single source. As a problem solver for dealers and garages, Motor Service offers extensive services and the technical expertise that you would expect from the subsidiary of one of the largest automotive suppliers.

KOLBENSCHMIDT PIERBURG AG

Renowned supplier to the international automotive industry.

As long-standing partners to the automotive industry, the companies in the Kolbenschmidt Pierburg Group develop innovative components and system solutions with acknowledged competence in the fields of air supply and emission control, for oil, water and vacuum pumps and for pistons, engine blocks and engine bearings.

The products of the Kolbenschmidt Pierburg Group comply with the high demands and quality standards of the automotive industry. Low emissions, reduced fuel consumption, reliability, quality and safety these are the forces that drive innovation at Kolbenschmidt Pierburg.

LEGEND SECURITY

H#2, Zeshan Street, Chaklala, Scheme-3
Rawalpindi, Pakistan

Tel: +92-51 5596337
Fax: +92-51 5596338
E-mail: legendislamabad@gmail.com
Web: www.legendsecurity.net
Contact: Malik Tahir Mehmood
Cell: +92-321-5207466,
+92-300-8547466

Synopsis:

LEGEND SECURITY is new arrival in the automation & security field. The principal activity of the company is provision of security and automation for offices, industries, residences, buildings, site office & commercial areas. LEGEND SECURITY is a professional manufacturer of security products, with production base in Australia, Taiwan.

The company prides itself on quality, accuracy, durability, cost effective solution and turn around service and for this Legend Security is quickly building reputation as a preferred choice and for automation and security solutions, installation & consultancy. The company's strategy for complete range of security & automation is fast growing its business across surrounding cities.

We assure that our solutions are reliable and challenged for most economical prices for the best possible solution backed with extraordinary incomparable after sale service

backup. To face the compete from the homogeneous market. We pay our most attention on the quality control and try to make the best service to every customer.

Vision:

Our vision is to become a leading quality solutions providing company in the security and architectural automation field through cost effective solutions and full customer support. We seek our inspiration from our mission statement “Automation and security/comfort.”

Expertise:

Our team composed of seasoned qualified expert's offers best services on multiple platforms ranging from CCTV surveillance, Video Door Phone, Baggage scanning Machine, Metal detectors, Fire Alarm, Fire Suppression system and extinguishing equipment in Automation we serve with automatic solutions for doors, Gates, Garages & Barriers.

MABANI STEEL PAKISTAN

216 Clifton Centre
Khayaban-e-Iqbal, Block-5, Clifton
Karachi, Pakistan

Tel: +92-21 35838530, 35370657

Fax: +92-21 35875424

E-mail: karachi@mabanisteel.com

Web: www.mabanisteel.com

Contact: Faisal Ishaque

Asim M. Khan (Area Manager)

Asimkhan@mabanisteel.com

Aijaz M. Sulehri (Sales Manager)

Aijaz.sulehri@mabanisteel.com

Mabani Steel is an **Al Rajhi Investment Group Company**, one of the 10 largest business groups in the Gulf Cooperation Council “GCC” Countries. Mabani Steel's factory in Ras Al Khaimah has a monthly

production capacity of **6000 metric tons (MT) of Pre-Engineered Steel Buildings and 2000 MT of Hot Rolled Steel Structures** and Mabani Steel is quickly being recognized, by Contractors & Consultants who specialize in steel buildings, as **The New Benchmark in Pre-Engineered Steel Buildings.**

Mabani Steel leads other GCC based manufacturers in the following performance matrix:

- Response to requests for quotation (RFQ). We have the fastest response to RFQ's in this region.
- Compliance with the latest USA design & manufacturing codes. We are 100% compliant.
- Blast cleaning of all painted steel members. We blast all painted steel components to Swedish Standards SA 2.0 as minimum, and to SA 2.5 when specified.
- Transparency in all our dealings. Our transparency is reflected in our comprehensive proposal offers & proposal drawings, change order pricing, production & shipment schedules and post erection quality check of our products.

Mabani Steel desires to build a relationship with you and your company. We invite you to make Mabani Steel your first contact for the supply & erection of any Pre-Engineered Steel Building and/or Hot Rolled Steel Structure project.

We are fully geared up to meet your requirements of Pre-Engineered Buildings for various uses like factory sheds, warehouses, workshops, etc., through our Representative Office in Karachi. Our contact details in Pakistan are as follows:

MAKKAYS

Kulsum Plaza, 42 Jinnah Avenue, Blue Area
Islamabad, Pakistan

Tel: +92-51 2653701, 2653702
UAN: +92-51 111 100 800
Fax: +92-51 2653711
E-mail: wasif.taseer@makkays.com
tariq@makkays.com
Web: www.makkays.com
Contact: Khan Abbas Khan

We started our business in 1982 in the field of distribution of branded electronic components and allied equipment. We have always adapted to meet the challenges of the changing era. We are the market leaders in distribution and sales of branded electronic components. We represent ISO9000 certified manufacturers & distribute their products nation wide with an emphasis on total customer satisfaction.

We have offices situated in the major cities of Pakistan namely Islamabad, Karachi, Lahore, Multan & Peshawar. This provides us the opportunity and flexibility to remain in close contact with the customers.

Since our establishment, we have done everything possible to bring technology from all over the world to our customer's doorstep, including supporting Research & Development organisations for indigenous production. We have a much diversified customer base, which includes the educational sector, R&D organisations, original equipment manufacturers (OEMs), Telecoms, Datacoms, Industrial and Defence Establishments.

We specialise in providing Electronic & Mechanical components, Solar Power Systems and Customised Solar Power Solutions for Telecom, Agriculture and Domestic applications.

We have in-house technical staff to provide the Services and Solutions on Energy Auditing, Thermography, Structured Cabling, IT Auditing and Intelligent/Smart Buildings.

MALIK AUTO & GENERAL STORES

17, Dilkusha Chambers, Waheed Murad Road
Karachi, Pakistan

Tel: +92-21 32720734, 32721124
Fax: +92-21 32721236
E-mail: malik_nsir_j@yahoo.com
Contact: Malik Nasir Javed

Malik Auto & Gen. Stores was established in 1954 and since then it is dealing in Auto, Machinery and Generators Parts. We are also main supplier of Ministry of Defence since 1968. We are agent of MS- Motor Service International GMBH, Germany. MS is oem manufacturer of Engine parts

MAMMUT BUILDING SYSTEMS

1st Floor, Q-429, Phase-II, D.H.A. Cantt
Lahore, Pakistan

Tel: +92-42 35743066, 35743068
Fax: +92-42 35898696
E-mail: shanzad@mammut.ae
Web: www.mammut.ae
Contact: Mujahid Siddiqui

From small beginnings in Jabel Ali, Dubai, U.A.E. in 1997 Mammut Building Systems has grown to its present position as one of the two leading sellers of Pre-Engineered Buildings in the Middle East. Since 2000, Mammut has been on a steep upwards trajectory to market leadership and its growth continues strongly, fuelled by its investments in people and technology.

Our aim from day one was to produce steel buildings of the highest standards. To reach that aim we spared no expense to set up a factory with the best and most sophisticated machines engineering software money can buy. The biggest asset of our company, however, is our team and teamwork.

We have a total production capacity of 10,000 tons of steel buildings per month and over 180,000 sqm of polyurethane injected sandwich panel per month. Our workforce consists of 2000 professional having a combined experience of over 100 years in the field of Metal and Structural Steel Buildings.

PAK WIND ENERGY (PVT) LTD.

M-4, Akbar Paradise, Block 10-A,
Gulshan-e-Iqbal, Opp. Alladin Park
Karachi, Pakistan

Tel: +92-21 34837609, 34837725
Fax: +92-21 34971813
E-mail: info@pakwindenergy.com
Web: www.meseconline.com
Contact: Muhammad Sarwar

We **Pak Wind Energy (Pvt) Ltd.** is a part of **MESEC** are pleased to introduce our company as a team of professionals with decades of vast Experience, the leading well known organization in alternate energy and automotive service equipment, cleaning equipment, was established in 1990, is a hi-tech professional in the business of Automobile after market, specializing services of automotive service technology and research development, production marketing of automotive diagnostic tools and equipment all over the country.

We are group of companies working on wind energy projects, who are very well known and recognized for their vast experience and

professionalism in their respective fields of wind farm land survey, construction of wind farm such as area development, soil testing, roads net work, remarkable experience in civil work such as crane pads, operation and maintenance of wind turbine, Tower Foundation, Transformer room for grid connection, Cabling etc.

Pak Wind Energy (PWE) is total economic solution provider for commercial wind farm, industrial plants and micro turbine standalone system for domestic, farm house, remote areas development, agriculture water pumping, communication, marine's applications. We provide the best service and satisfaction to their client all over the cities of Pakistan.

PAKISTAN CRANES & HOISTS (PVT) LTD.

3-F, Ijaz Centre, Main Boulevard
Gulberg, Lahore, Pakistan

Tel: +92-42 35752390, 35762348
Fax: +92-42 35753290
E-mail: morriscranes@cyber.net.pk
Web: www.morriscranes.com.pk
Contact: Shahid Akram

Pakistan Cranes & Hoists is Liaison Office of leading French company **VERLINDE LIFTING EQUIPMENT**, manufacturer of lifting equipment and crane components.

Every item VERLINDE markets is the fruit of a production system that being continuously improved and updated. All the material and components used in the manufacture of our products are subjects to the strictest testing before undergoing further checks on test-benches qualified by authorities as demanding as the APAVE, the EDF French National Electricity Generating Authority and the German TUV.

Company Profiles

The high quality of work, from design to point of sale, that goes into each stage in the manufacture of VERLINDE products was acknowledged when VERLINDE was awarded ISO 9001 certification. (Products designed, constructed and commercialised according to ISO 9001.)

Assembly of VERLINDE systems is entrusted to a year's expert team backed up more than 150 experiences and know how.

Pakistan Cranes & Hoists by virtue of its vast experience and its association with Verlinde is part of leading global company in field of cranes, hoists and related lifting equipment.

Pakistan Cranes & Hoists has access to every spares for its cranes sold under Morris brand in our market. Verlinde and Morris are same group company.

PAKISTAN AUTOMOBILE SPARE PARTS IMPORTERS & DEALERS ASSOCIATION (PASPIDA)

4th Floor, Rimpa Plaza, M.A. Jinnah Road
Karachi, Pakistan

Tel: +92-21 32722197
E-mail: mujeebmotors_suzuki@yahoo.com
Contact: Mujeeb

The foundation stone of the Association was laid down in 1947 and it was named Motor Traders Association with only a few members. In 1948 it was renamed as Karachi Motor Parts Dealers Association.

In 1954, the Association extended the sphere of its activities to the whole of Pakistan and adopted the new name Pakistan Motor Traders Association. In 1958 the then Government introduced a scheme to recognize trade bodies with a view to enhance the value and making them more affective so that they could play

their rightful role in the field of Trade, Commerce, Industry and Economy of the Country.

So in pursuance of the said scheme for recognition of Associations of Trade and Industry, The Pakistan Automobiles Spare Parts Importers & Dealers Association was incorporated on all Pakistan basis as "B" Class Association in 1961. With the efforts of the seniors PASPIDA was upgraded as "A" Class Association in 1971 by the Director of Trade Organization, Ministry of Commerce, Government of Pakistan.

The Director General of the Trade Organizations, Ministry of Commerce, Government of Pakistan re-licensed the Association in 2008 under the Trade Organization 2007 issued by the President of Pakistan.

The Pakistan Automobile Spare Parts Importers & Dealers Association (PASPIDA) affiliated with The Federation of Pakistan Chambers of Commerce & Industry, Karachi, an apex Trade Body of Pakistan.

PIONEER AUTOMOBILES

Pilot House, Plaza Square, M.A. Jinnah Road
Karachi, Pakistan

Tel: +92-21 32724281, 32720986
Fax: +92-21 32728059
E-mail: pioautos@cyber.net.pk
Contact: S.M. Islam

The Pioneer Group of Companies started its business in 1951 with a small office at Mclean Street, Plaza Square, Karachi under the name & style of "Pioneer Automobiles"

The Pioneer Group of Companies deals in Ball, Roller & Tapper Bearings, Main & Big

End Bearings, Engine Bearings, Industrial Bearings, Com. Ring, Bedford Axel, Sleeves, Engine Valves, Brake Linings, Gasket Kit, Pistons, Sealed Beams, Cutout, Water Pump Assy, Horns, tractor and other heavy duty vehicles.

The major brands we import include Koyo & NRB Bearings.

The group imported automotive spares from U.K., France, Germany, Italy, U.S.A., Thailand, Taiwan, Japan, China etc.

The Pioneer Group since its inception also gain smart business and has good standing and reputation in business community.

Bearings

PA proudly represents KOYO brand ball & roller bearings in Pakistan.

Automotive Products

The Pioneer Group represented a number of European companies i.e. M/s. Federal Mogul A.E. Auto Parts Limited, formerly known as A.E. Auto Parts Limited, Mintyx Don Limited (BBA Group PLC), Regent Axle and others.

POWER VISION SYSTEMS (PVT) LTD.

52-Badami Bagh, Lahore, Pakistan

Tel: +92-42 37721464
 Fax: +92-42 37721466
 E-mail: amjad@lhr.comsats.net.pk
 Web: www.paktractorhouse.com
 Contact: Amjad Wazir

Power Vision Systems (Pvt) Limited is an assembler of diesel and gas engines and generator sets. Combining over 40 years of knowledge in engines and generators, Power Vision Systems offers the most advanced,

researched, and technologically sound power solutions in Pakistan. With our company policy centred on customer service and satisfaction, we are bringing a new dimension of quality products, spares and services to reduce down time and increase the productivity of all clients.

About Us

Power Vision Systems (Pvt) Limited was born out of necessity to fill the void in the Pakistani and international market for quality power products and services which go above and beyond the current standards to achieve maximum customer satisfaction.

Power Vision Systems brings together a combined knowledge of over 40 years of experience in mechanical and electrical engineering. The senior management consists of various industry leading professionals from the fields of power generation, automotives, and information technology. The results of this combined expertise are the most sophisticated products, parts, and services on offer in Pakistan today.

With the distinct advantage of assembling both our engines and generator sets in house, Power Vision Systems is able to cater to the varying demand of the market quickly and effectively. The international standard assembly line is made to flexibly accommodate various models and produce multiple products seamlessly in a timely and cost-effective manner. Using the latest technologies, equipment, and innovative processes, each unit produced is up to the same exacting standards as expected of all world class manufacturers.

Power Vision Systems boasts a customer satisfaction team second to none. With a network of over 40 offices across the length and breadth of Pakistan, the maximum call-out time to any site in the entire country is limited to 24 hours after receipt of complaint. Once on site,

highly trained technicians use only the best spare parts which have been put through rigorous testing in our state of the art testing facility for servicing. With over 50,000 sq.ft. Of warehouse space dedicated to spare parts, all parts are kept in abundant quantities to feed all of Pakistan and avoid any unexpected shortages.

Furthermore, Power Vision Systems has pioneered the concept of preventive analysis to avoid any breakdown or overhauling. Two key processes constitute the core of this philosophy. The first is remote inspection, which is carried out by proprietary modules designed by Power Vision Systems which relay vital information from the site to our Central Operations Unit.

The second is the lubricant analysis, which is carried out at the time of regular oil changes. By analysing the particles found in the oil, our expert engineers can pinpoint any cause of concern, thus saving on potential damage to the entire engine or need for expensive repairs.

Power Vision Systems (Pvt) Limited prides itself in relying on a professional, dedicated set-up made up of quality individuals, leading technologies, and based on strong principles which resonate throughout the entire corporate structure.

Mission Statement

To grow the company on sound business, ethical, and socially responsible grounds into a world class organisation able to compete on the global scale and to maintain such position through innovation, dedication, and continuous improvement.

Vision Statement

To constructively contribute to the Pakistani community and economy by providing quality

and economical products, adding value to the lives of our employees and customers, thereby becoming the leading supplier of systems and services throughout the region.

Corporate Policy

The Company strives to act in a socially responsible manner, taking under consideration the environment, the safety and well-being of our staff and customers, and the local and global implications of our actions.

The Company actively encourages safe procedures for all staff, both in our production facilities and in the field, thus protecting persons and property.

Aware of the environmental concerns in the region, we strive to achieve maximum efficiency through all our processes resulting in less wastage, consumption of fewer precious resources, and ultimately cleaner products. Furthermore, the Company seeks to invest in cleaner technologies and become pioneers in the field of renewable energies in Pakistan.

The Company recognises its role as a social developer and is keen to invest in the local community to nurture better surroundings, co-operation between locals, and a more skilled pool of talent for future employment.

Above all, the Company is determined to achieve complete customer satisfaction by putting the customer first in every aspect of our operations and dealing with every issue from the point of view of adding value for our customers.

PRESSON DESCON INTERNATIONAL (PVT) LTD.

18-KM,Ferozepur Road,
Lahore , Pakistan

Tel: +92-42 35880390
Fax: +92-42 35923720
E-mail: syed.fareed@pdil.com
Web: www.pdil.com
Contact: M. Khawar Khan

RENEWABLE & ALTERNATIVE ENERGY ASSOCIATION OF PAKISTAN (REAP)

Plot 140, Street 9, I-10/3, Industrial Area,
Islamabad, Pakistan.

Tel: +92-51 4100081-82-85
Fax: +92-51 4100083
Cell: +92 (0)314-5165428
E-mail: write@reap.org.pk
Web: www.reap.org.pk
Contact: Naseer Ahmad (President REAP)

Introduction

Renewable & Alternative Energy Association of Pakistan (REAP) is the first ever registered entity of the country in alternative and renewable energy sector with a mission to minimize the national dependence on conventional resources of energy by promoting renewable resources of Energy in Pakistan. REAP is a non political, non-profitable organization to serve the community without any discrimination of cast, creed, clan, gender or religious discriminations.

Standing shoulder to shoulder with Ministry of Water & Power and AEDB, we are open to all. **Success story of REAP** start from the successful conduction of the Steering Committee Meeting in Islamabad, Elections of the E.C members, Full Session AEDB presence

including the honorable presence of the CEO Mr. Arif Alauddin in the Founder Members Meeting, Registration of the Association, Full participation of REAP in all the stake holders events of the Energy Sector in Pakistan, especial allocation of stalls from E-Commerce Gateway and display of REAP logo on all the Energy relevant events , Acceptance of the Role of Patron and Patron in Chief by the CEO Alternative Energy Development Board & Federal Minister for Water & Power (Ex-Officio) in order, CDM meeting with Gtz, Full session meetings of donors with REAP.

REAP is currently participating in Jang Group Expo in Lahore, Karachi HVACR Expo & Conference from March 19-21, 2010 and Alternative Energy Expo & Conference from March 27-29, 2010 in Karachi Expo center. We invite you to please join hands together for a call of national interest to promote renewable and environment friendly energy solutions in the country.

President's Message

“Congratulations on the successful accomplishment of the REAP formation. The association by the blessings of Allah Almighty and the joint efforts of Founder Members has become the first legal entity of Alternate Energy Sector in Pakistan. The credit goes to you all (Founder Members) who honored our call to uplift our country from current energy crises and by committing to promote Alternate Energy in the country.”

I would like to take the opportunity to commit that your selected team will not leave any stone unturned to fulfill your expectations. **Our main focus is to break the barrier of awareness about Alternate Energy in the country** and I need you to please work together to cross this milestone.

SALTEC POWERLINK

18-C, Khayaban-e-Tanzeem
Phase-V, D.H.A. Karachi, Pakistan

Tel: +92-21 35864852, 35863873
Fax: +92-21 35867144
E-mail: nadeem@saltec-powerlink.com
Web: www.saltec-powerlink.com
Contact: Salman Quadri

Establishment: 1990
Employees: 275

Installation Base

Over 18000 units (all SalTec product range), installed over 5000 locations at 4000 plus customers

Support Network

Service centers located in Karachi, Lahore, Islamabad, Multan & Quetta. While, resident engineer's network spread all over Pakistan, to provide product support down to highly remote areas. Production Process Implement advance tools and techniques including, PCB Wave Soldering, Advance SMT Technology, auto cutting & crimping, and Advance Test & Measurement equipment

Company Overview

SalTec Powerlink has been designing and manufacturing high quality and reliable power management products for over two decades. Being an R&D based company, customer benefits from cost effective & customized solutions.

As a result of constant investment in the development of advanced integrated technology, business process improvement and human resource development, and by following ethical practices, SalTec is regarded as one of the most dedicated producers of power and energy management solutions.

The company has an efficient and competent service management system which serves a rapidly growing customer base, including local and international companies. Experienced and proficient teams ensure unsurpassed product performance, reliability and best technical support response in the industry.

With over 20 years of successful experience in providing power and energy management solutions to one of the most challenging power conditions in the world, SalTec has the expertise in design, manufacturing, installation and services required to offer the RIGHT power management solutions for successful and profitable operations in challenging environments.

SalTec is serving a large number of reputed and renowned local and foreign I.T & Telecom (GSM) companies having operations spread over highly remote locations through its country-wide service management system backed by competent and motivated staff to ensure the quickest response.

Solutions for Power & Energy Management

1. Power Management Systems

- IPS Integrated Power Systems for Telecom BTS Sites
- GEM 3 Generator Fuel Saving Device
- LC Power Line Conditioners (Three/single phase)
- PMM Power & Energy Management
- AMF Auto Mains Failure Controller
- APS Auto Phase Switcher (Phase sequence correction & load balancing on Phase Failure)

2. Power Back up & Protection Systems

- Online UPS - Delta Series Online UPS (up to 500 kVA)
- L.I UPS Line Interactive, Pure Sine wave UPS (Standard & Extended Back up)

3. Remote Monitoring System

- SmarMon.Net & Smart GT - Monitoring & Managing devices & equipments over the internet.

SIEMENS PAKISTAN ENGINEERING CO. LTD.

B-72, Estate Avenue, S.I.T.E.
Karachi, Pakistan

Tel: +92-21 32574910, 32566201
Fax: +92-21 32567461
E-mail: irfan.ahmad@siemens.com
Web: www.siemens.com
Contact: S. Wajahat Siddiqui

Siemens providing answers in energy sector

Siemens Global Renewable Energy Technologies:

Siemens is a leading provider of wind turbines worldwide. With an installed capacity of around 9,000 megawatts, more than 7,800 turbines are generating a major share of the world's carbon-free wind power. We're also participating in the Desertec industry initiative, which will leverage the enormous potential of solar-thermal power plants in the Sahara and of wind farms in the Mediterranean region to produce carbon-free electricity.

Siemens Pakistan Engineering Company Ltd. manages its business and manufacturing activities through its head office in Karachi and two regional branches at Lahore and Islamabad.

Siemens Pakistan T&D Projects Division:

Siemens has also played a key role in the development of High Voltage Substation infrastructure of the country by participating in several grid station projects up to 500 kV. Notable among these are 500/220kV NTDC

KESC interconnection project, 220 kV GIS (Gas Insulated Switchgear) substation at Korangi West in KESC network.

Siemens Pakistan has now become one of the preferred players and succeeded in securing orders for 500kV Gakkhar substation considered as the largest substation in WAPDA network.

Siemens Pakistan T&D Products/Systems Division:

Siemens Pakistan is the most experienced and largest supplier of distribution transformers to WAPDA and KESC and thereby plays a significant role in village electrification and in the country's industrial expansion. Similarly, manufacture of low and medium voltage switchboards, packaged substations, vacuum circuit breakers and starters, and meets an important need of the local industry. The success of the Energy Sector lies, among other things, in its ability to engineer and execute turn key projects using its local expertise and know how.

SKF PAKISTAN (PVT) LTD.

11-Bangalore Town
Cooperative Housing Society
Shahrah-e-Faisal, Karachi, Pakistan

Tel: +92-21 34300059 34300063
Fax: +92-21 34300066
E-mail: zeeshan.nomani@skf.com
Web: www.skf.com.pk
Contact: Iqbal Hashmi

SKF - The knowledge engineering company

The SKF Group is the leading global supplier of products, solutions and services in the field of rolling bearings, seals, mechatronics, services and lubrication. The services offered by the SKF group include technical support,

Company Profiles

maintenance services, condition monitoring and training.

SKF was founded in 1907 and grew at a rapid rate to become a global company. As early as 1920, the company was well established in Europe, America, Australia, Asia and Africa. Today, SKF is represented in more than 130 countries. The company has more than 100 manufacturing sites and sales companies supported by some 15 000 distributors. SKF also has a widely used e-business marketplace and an efficient global distribution system.

The SKF Group has a global 14001 environmental certification and a global OHAS 18001 health and safety management certification. Individual divisions have been approved for quality certification in accordance with ISO 9001. The automotive business units are also certified according to ISO/TS 16949:2002.

From the company that invented the self-aligning ball bearing 100 years ago, SKF has evolved into a knowledge engineering company that uses its experience and technical expertise to create unique value propositions for its customers. These solutions are based on our technical knowledge and capabilities within five closely related technology platforms, namely bearings and units, seals, mechatronics, services and lubrication systems.

Complemented by a worldwide service network and manufacturing footprint, SKF value propositions are available wherever and whenever customers need them. SKF stands ready to serve the market with world-class products, competencies, intellectual resources and a vision for success.

TAXILA SERVICES (PVT) LTD.

Plot #270, Sector I-9, Industrial Area
Islamabad, Pakistan

Tel: +92-51 4433451 4433453
Fax: +92-51 4431072
E-mail: mahmood@taxila.com.pk
Contact: Mahmood Elahi

Date of Establishment

18TH May 2009

Registered with

SECP

Major Field

Deals in Solar Products / Lights Road Markers,
Solar Park Lights LED's & Solar Garden Lights

THE EXHIBITORS (PVT) LTD.

Suite #1, 1st Floor, 22-C, Siddiqui Manzil,
24th Comm.Str., Phase-II, Ext., D.H.A.
Karachi, Pakistan

Tel: +92-21 35318241, 35318242
Fax: +92-21 35318243
E-mail: info@exhibitor.com.pk
Web: www.exhibitor.com.pk
Contact: Shaikh Rashid Alam

The Exhibitor Group of Companies was established in the year 2005 with the vision to uplift corporate and social image of Pakistan. The Exhibitor Group is one of the leading business groups of Pakistan which has the distinction of being different and innovative from the sector of its origins; our aim is to explore the veiled areas of businesses that have not been explored by any other organization before. Each idea of The Exhibitor Group has its own distinctive identity which gives us the power to be different from the others.

Inception from Public Relations business and Media Buying in 2004 with name Prime Public Relations, The Exhibitor Group grew to enter in the Event Management industry. Within a short span of 2-years Exhibitor Group ensured its credibility and acquired a major proportion of the event management industry. Events like C-Future Telecom Exhibition & Conference and International Joint Venture Exhibition & Conference at Toronto Canada in 2005 made Exhibitor Group attain the global recognition. In the mid of 2006 this group took a new direction in the unexplored region of business and initiated a project which was first of its kind in the history of Pakistan. As an initiative taken by Public Private Sector, The Exhibitor Group introduced “Brands of the Year Award” in the year 2006. The project aimed at promoting Brand culture in the Pakistan is in third successful year of its commencement.

THE INDUS VALLEY SCHOOL OF ART AND ARCHITECTURE (IVS)

ST-33, Block-2, Clifton
Karachi, Pakistan

Tel: +92-21 35861040, 35861039
Fax: +92-21 35861048
E-mail: indusvalley@cyber.net.pk
Web: www.indusvalley.edu.pk
Contact: Rashid A. Arshed

The Indus Valley School of Art and Architecture (IVS) was founded in 1989 by a group of professional architects, designers and artists who believed that Karachi was in critical need of a school of excellence encompassing the disciplines of Fine Arts, Design and Architecture.

The School is registered as a not-for-profit, non-commercial institution and is managed by an Executive Committee through the Executive Director, under the control of an independent Board of Governors that includes distinguished educationists, artists, architects, industrialists, bankers and media persons, in addition to three members nominated by the Government of Sindh. The Governor of Sindh is the Patron of the School.

The formal four-year programme in Fine Arts and Design and the five-year programme in Architecture began in September 1990 with the induction of 45 students. This number has progressively increased, with the current intake at 120 students. The overall student body has grown to over 440.

The Indus Valley School of Art and Architecture is dedicated to much more than producing technically competent artists, designers and architects. It strives to motivate and guide students to think, be curious, to keep themselves open to sources of experience and

learning, to be politically aware and socially responsive and take an independent position, respecting knowledge and people of knowledge, with humility.

THE MALAYSIA EXTERNAL TRADE DEVELOPMENT CORPORATION (MATRADE)

Trade Section of Malaysian Consulate
General
18 & 87, 8th Floor, 3rd North Avenue
Maker Maxity Bandra Kurla Complex
Bandra (E) Mumbai 400051, India
Tel: +91-22 26591155
Fax: +91-22 26591154
E-mail: mumbai@matrade.gov.my
Web: www.matrade.gov.my
Contact: Noraslan Hadi Abdul Kadir

Menara MATRADE, Jalan Khidmat Usaha,
Off Jalan Duta, 50480 Kuala Lumpur,
MALAYSIA
Tel: +60-3 6207 7077
Fax: +60-3 6203 7194
Web: www.matrade.gov.my

About MATRADE

The Malaysia External Trade Development Corporation (MATRADE) was established on March 1, 1993 as the external trade promotion arm of Malaysia's Ministry of International Trade and Industry (MITI). Its functions are:

- To promote, assist and develop Malaysia's external trade with particular emphasis on the export of manufactured and semi-manufactured products and services;
- To formulate and implement export marketing strategies and trade promotion activities to promote Malaysia's export;
- To undertake commercial intelligence and market research and create a comprehensive database of information for the

improvement and development of Malaysia's trade;

- To organise training programmes to improve the international marketing skills of Malaysian exporters;
- To enhance and protect Malaysia's international trade investment abroad; and
- To promote, facilitate and assist in the services areas related to trade.

UNIVERSAL CABLES INDUSTRIES LTD.

61/C, Jami Commercial Street #7
Phase-VII, D.H.A., Karachi, Pakistan

Tel: +92-21 35804571-4, 35382391-4
Fax: +92-21 35804576, 35310870
E-mail: sales@ucil.com.pk
Web: www.ucil.com.pk
Contact: Mr. Kamran Azhar

It has been 25 years of provision of high quality cables & conductors and by the grace of Almighty, Universal Cables Industries Limited has grown to be one of the top cable manufacturing companies in Pakistan with the largest range of Copper & Aluminum Conductors, Specialized Cables & Low Voltage Cables on offer. Universal Cables has taken massive strides since its inception and we take pride in providing our customers in high quality products and services.

Universal Cables uses imported cable grade Copper & Aluminum to manufacture the best quality products. We have our own processing plant to manufacture Aluminum & Copper rods. We own state of the art facility to manufacture different kinds of cables and conductors and our quality assurance laboratory has the top of the line facility in Pakistan to provide our customers with products in accordance with the internationally laid down quality standards.

Our ever growing list of high profile clientele includes many customers in Public & Private Sector, National & Multinational Organizations & numerous prestigious projects are being powered by the quality products of Universal Cables Industries Limited. We are approved by almost all consultants, contractors & developers of high repute in the country.

Our team of dedicated professionals having rich experience in related field and is always aspiring to achieve excellence and provide our valued clients with solutions to their specific requirements.

UCIL has also exported cables worth millions of dollars to international clients of repute and in the process generating valuable foreign exchange for the national economy.

UCIL has its production facility in Karachi with Sales Offices in Karachi & Lahore to meet the needs of our nationwide customers. We welcome our valued guests with open arms to visit our facilities and be a witness to our claims in provision of quality material and services.

WELT KONNECT

House # 155 A, Street # 7, F-11/1
Islamabad, Pakistan

Tel: +92-51 2224477
Fax: +92-51 2105550
E-mail: habil@weltkonnnect.com
Web: www.weltkonnnect.com
Contact: Habil Ahmed Khan

Our goal is to harness nature as a means to cater to the ever growing energy requirements of Pakistan, to implement various types of renewable energy systems for diverse requirements as clean, environment friendly and economically viable solutions, to satisfy our energy needs in a responsible manner with

our future in due consideration. With a highly professional and experienced team including engineers from Ghulam Ishaq Khan Institute and Ex PCRET members, along with our foreign collaborations, we have the right know how and expertise to take on any challenges in the field of renewable energy.

Having the latest and most technologically advanced system sizing and simulation tools currently being used around the world, we can provide the most efficient and suitable solutions for the following requirements:

- Solar PV solutions for Telecom Towers, residential systems, Solar Street lighting systems, Solar water heating solutions, Solar water pumping solutions & Solar Hybrid solutions, with gensets/grid/wind.

In addition we are developing Power Plants, particularly **Wind Energy** Farms, and see Clean Energy as leading the way in solving Pakistans energy crises.

To spread awareness and create a portal for all renewable energy companies and organizations to communicate on we have launched "**Joules**" an energy magazine which will be available to all from April.

Our Firm also provides consultancy on prospective **CDM** (Clean Development Mechanism) projects, we offer help with the various processes involved and documentation necessary for filing a CDM project. We have entered the world of IT by being the sole representatives of the **BMM (Business Management Module) software** produced by PMS Germany, a complete Enterprise Resource Planning solution for all types of businesses.

ZAMIL STEEL BUILDING CO. LTD.

32-K,B-II,Gulberg-II, Lahore , Pakistan

Tel: +92-42 35758830, 35752151
Fax: +92-42 35758831, 35764193
E-mail: qamaraziz@zamilsteel.com
zspaklhr@lhr.comsats.net.pk
Web: www.zamilsteel.com
Contact: Qamar Aziz Malik

Our name is synonymous with steel buildings in more than 80 countries round the globe. We are the largest manufacturers of Pre-engineered buildings in Asia & Africa. We are also making headway in Europe which has some of the most stringent design, quality & delivery requirements in the world. We are renowned the world over for having the best after sales service in industry with better prices.

Zamil Steel with the motto of " A Pleasure To Do Business With " has completed eleven years in Pakistan with an achievement of 1000 valuable projects & more than 1800 buildings.

Our Pre-engineered Steel Buildings are specially economical & drastically reduce the project construction time. In an industrial project or otherwise, it is imperative to have free space with maximum clear spans enabling efficient layout. PEB provides this capability plus adds the value to the project through

- Savings in construction costs
- Reduced time of construction
- Flexibility in future expansion
- Reduced maintenance cost
- Energy efficient buildings
- Provide contemporary aesthetic touch to the whole design of the project

We at Zamil Steel assure you best of our engineering services for your upcoming industrial or commercial project.

Karachi Office:-

Office # 506, Windsong Place,
KCHS, Block 7/8, OFF Shakra-e-Faisal
Karachi, Pakistan

Tel: +92-21-34533588
Fax: +92-21-34533599
Email: majidarain@zamilsteel.com
Web: www.zamilsteel.com
Contact: Mr. Majid Afzal Arain

ZXMCO PAKISTAN (PVT) LTD.

Dar-u-Salam Road, Off Raiwind Road
23 Km.Thokar Niaz Baig
Lahore, Pakistan

Tel: +92-42 35394504, 35394508
Fax: +92-42 35394509
E-mail: sajjad2010@yahoo.com
zxmcpk@yahoo.com
Web: www.zxmcpakistan.com
Contact: Ch. Sajjad Ahmad Jan

Vision

One of Market leader in the motorcycle industry, emerging as a globally competitive centre of production and exports.

Incorporation

ZXMCO was incorporated on August 10, 2004. After the completion of state-of-the-art production facility ZXMCO delivered its first valued product in May 2005.

We ZXMCO are Pakistan's leading motorcycle manufacturer with complete process systems to make the Pakistan's best motorbike. The Manufacturing Services Division of ZXMCO specializes in the management and complete manufacture of major turnkey projects to customer designs. A complete service is provided with six month or 6000 kilo meters guarantee. Our proven expertise, together with our focus on innovation and R&D, enable us to

cater to the many different customer needs and to respond to the varying consumer preferences throughout the world. ZXMCO management is striving to modernize company operations by adapting applicable aspects of research and theory and more specifically, ZXMCO's unique philosophy of hard/soft technologies to the realities of Pakistani conditions.

Approvals:

ZXMCO PAKISTAN (PVT.) LTD. is an ISO 9001 Certified Company Company has already taken sanctions for its project of Motorcycles ZX-70 & Zx-100 Models from the competent Authorities like Engineering Development Board and PSQCA.

Our Reputation For:

Innovative end products
Outstanding unit machines
Complete plant capability
Comprehensive aftermarket support
Achievements

The company has achieved "LCCI Achievement award 2008 and 2009" in the Category of "Motor cycle form His Excellency Prime Minister of Pakistan" Mr. Yousaf Raza Gillani at Lahore Chamber of Commerce & Industry celebrated at Aiwan -e- Iqbal complex.

Products

ZX 70 CC
ZX 100 CC
ZX 250 CC

Export

Bangladesh, Afghanistan

We have also started exports to Afghanistan whereas exports to the other countries of region including Paraguay, Peru, and Bangladesh etc are in progress.