



Mah Sing Plastics Industries Sdn Bhd



Lot 9, Jalan Lingkaran 1
Kawasan Perindustrian Bandar Sultan Sulaiman 4200
Pel. Kelang, Selangor
Malaysia
Tel: 603 31763718
Fax: 603 31761205
E-mail: fkleee@mahsing.com.my
Web: www.mahsing.net
Contact Person: Mr Lee Foo Keong

Plastic pallet and plastic container

Makkays



Kulsum Plaza, 42-Jinnah Avenue, Blue Area
Islamabad-Pakistan
Tel: 021-2653702, 2653701 UAN: 111-100-800
Fax: 92-21-2653711
E-mail: info@makkays.com
Web: www.makkays.com
Contact Person: Tariq A. Nizami

MAKKAYS is a diversified technology company and the market leader in distribution and sales of branded electronic components established in 1982. Since then we have always adapted to meet the challenges of the changing era. Makkays has following business divisions to cater for the needs and demands of their respective market segments:

1. Industrial Division
2. Test & Measurement Division
3. Power Systems Division
4. Components Division
5. Communication Division
6. Software Division

Regardless of the sector or focus MAKKAYS will be there to assist you in providing the most cost effective solutions and supplying high quality industrial goods.

Our products range includes Electronic Components, Cables, Connectors, Switches, Relays, Multi Meters, PH Meters, Sensors, PLCs, Electrical / Optical Test & Calibration Equipment, Power Analyzers, Tools, Health & Safety Equipments, Valves, Process Controllers, Industrial Inverters, Security Systems and Communication

Equipment. We carry the best brands from around the world and make sure you get what you want, where you want and when you want it.

Our every effort is made to deliver all the ordered goods within the committed time in order to meet our customer's design / production requirements as our mission is to provide total customer satisfaction at the cutting edge of technology.

Line of Business:

Importers, Resellers

Service Product Line:

Electronic Components, Test & Measurement Equipments, Power Systems.

Malaysia External Trade Development Corporation (MATRADE)

7th Floor, Wisma Sime Sime Darby
Jalan Raja Laut, 50350 Kuala Lumpur
Malaysia
Tel: 603 26163333
Fax: 603 26947264 / 8
E-mail: info@hq.matrade.gov.my
Web: www.matrade.gov.my
Contact Person: Mr Mohd Amin Bakar

National trade promotion agency

Marketing International Services Ltd.

MISL

500/14, Sir Jahangir H. Kothari Mansion
Sarwar Shaheed Road
Karachi-Pakistan
Tel: 021-5210887, 5683521
Fax: 92-21-5681700
E-mail: waseem@misl.org
Web: www.misl.org
Contact Person: Mr. Waseem Ahmad

MISL is the territory representative for DresserR and several other large multinational groups. We are the largest suppliers to the Oil, Gas and Process industry in Pakistan. Today, MISL is an established name in the Energy and Aviation sectors in Pakistan, representing multinationals such as Dresser, Xomox, Saint-Gobain Sully and Thales.

MISL meets the requirements of various government / semi government organizations and private enterprises. MISL deals with process, power and other industrial units,



it has successfully fulfilled the needs of a number of large buyers including SSGC, SNGPL, Pakistan Steel Mills, Engro, Civil Aviation, National Refinery, Attock Refinery and many more.

Our offices are located in the three major cities of Pakistan. Our Mechanical and Electronics Engineers and associated staff use modern management tools to cater the needs of our clients.

Some of our products are listed below.

- Blowers (19)
- Industrial Automation (78)
- Loading & Handling Technology (8)
- Meters (31)
- Piping (69)
- Pneumatic Valve Positioner (4)
- Pres/Temp Instrumentation (98)
- Pressure Controllers/Provers (3)
- Pumps (30)
- Regulators (2)
- Right Angle Tools / Accessories (1)
- Satellite Telecom (20)
- Twister (2)
- Vacuum System (1)
- Valves (122)

Mesali Engineering Pvt Ltd.



Plot No.248, Sector-24
Korangi Industrial Area
Tel: 021-5066718, 5070259
Fax: 92-21-5070259
E-mail: mesaliengineering@yahoo.com
Web: www.mesaliengineering.com
Contact Person: Dewan Adil Farooqui

Mesali Engineering Pvt Ltd was founded in August 2003 with a vision to become a leading vendor of electrical auto parts in the country.

With the grace of Allah Al-Mighty, In a short span of time, it has earned the trust of OEMs like "Dewan Farooque Motors", one of the major auto manufacturers in Pakistan. "Dewan Motorcycle", "Delta Innovations" etc.

Mesali Engineering Pvt Ltd is successfully manufacturing "Wire Harness" and other electrical parts for Brands like Kia and Hyundai which includes cars like Santro, Spectra, Sportage Classic, The Shahzore and motorcycles like the DS-70, GT-125, GT-48 production for Star Truck.

Metatex (Pvt) Ltd.



A-29, S.I.T.E., Mauripur Road
Karachi-Pakistan
Tel: 021-2354301, 2354310
Fax: 92-21-2354894
E-mail: matatex@cyber.net.pk
Web: www.metatex.com.pk
Contact Person: Mr. Khalid Khanani

Metatex is ideally located in SITE Karachi, the largest industrial estate of Pakistan. It is only 20 minutes from Karachi Port and 1 hour from the international airport. With a built up area of 150,000 square feet, Metatex provides complete packaging solutions to its customers. Metatex (Pvt) Ltd, incorporated in 1964, originated as the pioneer's of Vacuum Metallising in the Sub-Continent.

Being the market leaders in the Metallic yarn Industry for over a decade, Metatex further diversified its product line by offering packaging to the Food, Pharmaceutical, Confectionery and Cosmetic Industry in Pakistan. Metatex is one of the few companies in South East Asia offering a complete package to its clientele, all under one roof.

- 1968 - Started commercial production of all kinds of metallised film for converters all over the world including the U.S. market.
- 1972 - Established a micro slitting unit to manufacture metallic yarn with Japanese collaboration. Between 1980 and 1990, Metatex was the largest Pakistani manufacturer / exporter of metallic yarn to European and African markets. \
- 1985 - Rotogravure Printing was started - Current Roto-Press strength stands at 7 units.
- 1988 - Acquired Extrusion Coating Lamination and Dry Lamination plants.
- 1998 - Installed Bag Making Unit.
- 1999 - Established a Cylinder Engraving facility from Ohio and Daetwyler
- 1999 - Started Solvent-less Lamination
- 1999 - Started Holography business with technology transfer from the U.S.
- 2000 - Started Barrier film production with a 5 - layer blow - Film Extrusion line. The company's strength lies in its dedication to producing the best. Metatex has state of the art plant working on modern lines. Success demands that you are better than your competitors.

Our Major Customers:

Our corporate philosophy and business strategy is built around one simple concept - to develop a long-term



partnership with every customer.

- * Cadbury Pakistan Limited
- * Reckitt Benckiser
- * Colgate Palmolive Pakistan Limited.
- * 3M Pakistan Limited
- * Syngenta (Pakistan) Limited
- * Eli Lilly
- * Glaxowellcome (Pakistan) Limited
- * Artel Food
- * Continental Biscuits Limited
- * English Biscuits Manufacturers (Private) Limited
- * Pakistan Beverages
- * Hilal Confectionery
- * Ismail Industries (CandyLand)
- * Pakistan Agro Chemicals (Kidco)
- * Tapal Tea
- * Asian Foods Industries
- * Mitchells Farms
- * Rafhan Best Foods
- * Shalimar Food Products
- * Kings food
- * Union Industries
- * Danpak Food Industries
- * Transpak (Pvt) Limited
- * Zulfeqar Industries
- * Highnoon Laboratories
- * Qasier Noman Bernas (QNB)
- * Rollins Industries (Private) Limited
- * Pak Water Bottlers (Private) Limited
- * Agro Processors and Atm. Gases (Pvt) Ltd.
- * Aventis CropScience (Pakistan) Limited.

Metatax provides packaging solutions to a wide range of international & local brands.

Our Plant And Equipments are:

Rotogravure Printing Lines, Solvent/ Solventless Lamination, Wet Lamination, Hot Melt/ Wax Coating, Complete Cylinder making Facility Holography, Bag Macking & labe. Specialized Coating, Metalised And Coated Papers.

Our Product Line includes:

SURFACE PRINTED FILMS, LAMINATED FILMS, 3 LAYER CO EXTRDPE FILMS, 5 LAYER HIGH BARRIER NYLON/ EVOH FILMS, METALLISED FILMS, STAMPING FOILS, WAX COATED PAPERS, MULTILAYER LAMINATES (Including A1 FOIL) AND COLD SEAL COATED FILMS. TO PRODUCE CONSISTENT GOODS AND SERVICES AS PER CUSTOMER REQUIREMENTS. COMMITMENT FOR CONTINUOUS IMPROVEMENT IN DAY-TO-DAY QUALITY PROCEDURES THROUGH TRAINING OF PERSONNEL AND FEEDBACK FROM CUSTOMERS. METATEX BELIVES IN TEAMWORK FOR ORGANIZATIONAL GROWTH.

Dedication with Quality A Superb Partnership

Metatex is one of the few companies in South East Asia that provides complete packaging solutions to its clientele all under one roof. With state of the art plant & equipment sourced globally (USA, Europe, Asia), the Company's strength lies in its dedication to producing quality packaging materials of international standards.

ISO 9002 Certification

The guarantee of continuity is quality

Metatex has gained ISO 9002 accreditation, ensuring international standards of packaging.

Research & Development

Metatex is constantly dedicated to developing new packaging solutions in compliance with locally and internationally evolving customer requirements both.

Holography

The proof of authenticity

Metatex has pioneered Holography in Pakistan, by setting up a state of the art, fully integrated American plant to produce customized Holographic films, stickers, stamping foils, labels etc. Today, Metatex is a full member of the INTERNATIONAL HOLOGRAM MANUFACTURERS ASSOCIATION (IHMA)

Mitutoyo South Asia (Pvt) Ltd.

Mitutoyo

C-122, Okhla Industrial Area
Phase-I, New Delhi-110020, India
Tel: 2637209
Fax: 26372636
E-mail: info@mitutoyoindia.com
Web: www.mitutoyoindia.com
Contact Person: Navneet Bhanot

Mitutoyo is the world's largest manufacturer of dimensional measuring instruments. Our wide range of products are used for critical dimensional measurements by automobile manufacturers, aerospace industry, precision component manufacturers, electronic equipment manufacturers, research and development centers, educational institutes, national standards laboratories to name a few. Mitutoyo ensures world class support for the widest range of precision measuring tools, 3D coordinate Measuring Machines, Form and testing equipment, Optical measuring and many other world class solutions to meet the dimensional metrological needs for a wide application spectrum.



Modern Engineering Corporation



WSA-12, Block-12
F. B. Area, Gulberg
Karachi-Pakistan
Tel: 021-6803359, 6366431
Fax: 92-21-6366595
E-mail: modern_corporation@yahoo.com
Contact Person: Mr. Mohiuddin Qureshi

Modern Group of companies started business in 1969 Under banner of MODERN WELDING & ENGINEERING CORPORATION, since its establishment firm is providing wide range services in MECHANICAL ENGINEERING field to industrial sector. Now day's group comprises of following firms:-

Modern Engineering Corporation

Designing, Planning, Executing, Manufacturing, Fabrication and Supplies.

Modern CNG Services

Installation, Operation and Conversion Modern Engineering Corporation Field Converged By Our Organization

Specialized in

Designing, Manufacturing and Installation of Hand / electrically Operated Overhead Cranes. Jib Cranes and Cargo Lifts on Turn Key Basis. Designing, Fabrication, Sand Blasting, Protective Painting, Erection, Testing, Dismantling / Shifting / Re-erection / Testing / Commissioning of Lights / Heavy Plants.

Designing, Manufacturing and Installation Of:

- TROLLEYS
- C.N.G. PLANTS
- CONVEYORS
- GAS HOLDERS
- HP / LP TANKS / VESSELS
- H.V. TRANSFORMERS CASING
- ACETYLENE GENERATING PLANTS
- AIR VENTILATORS, LOUVERS, DUCTING
- PIPELINE WORKS
(OIL/STEAM/ AIR/WATER/GAS)
- STAINLESS STEEL HOPPER, FUNNEL,
TANKS & VESSELS
- STEEL PLATFORMS, CHIMNEYS, RACKS,
CANOPY, SHED / TRUSSES

Line of Business: Engineering

Service Product Line: Overhead Crane, Rubber Tyred Gantry Crane, Rail Mounted Gantry Cranes, Hoist, Cargo Lifts.

Morris



3-F, Ijaz Centre, Main Blvd., Gulberg
Lahore-Pakistan
Tel: 042-5672318, 5752390
Fax: 92-42-5753290
E-mail: morriscranes@cyber.net.pk
Web: www.morriscranes.com.pk
Contact Person: Mr. Shahid Ikram

Morris Liaison office, Pakistan Cranes & Hoists are the official service operation of Morris Material Handling Ltd, UK (Morris Cranes). The company has been established to focus solely on the after sales service, repair, refurbishment, supply of Electric Overhead Traveling Cranes and associated lifting equipment.

Morris Cranes in the past have always maintained a service function dedicated to Morris equipment only, which has been traditionally managed through our Engineered and Standard Crane Divisions.

The Pakistan Cranes & Hoists is capable of supplying; servicing, modifying, repairing, maintaining, refurbishing, testing or modernizing all types and makes of cranes.

We specialize in servicing and maintaining electric overhead cranes, and through the technical expertise of Morris Material Handling gained from over 100 years of experience and research, are positioned to offer a totally professional approach and response to answer all your EOHT carne needs.

We offer a comprehensive Turnkey package to cover all your lifting requirements from the supply of Morris spares, electric and manual chain hoists to below the hook lifting tackle including the design, supply and installation of structural steel. In addition we have the capabilities to design, supply and install runway/gantry beams and light crane systems.

Our technicians are specialists in the crane industry and we offer a 24-hour standby service. We can provide a complete package capable of carrying the whole project through from design to certification.

Long list of our satisfied customers is proof of what we are doing at present.



Mtrans Group Of Companies



MTrans was incorporated in Malaysia in 1999 and is one of three major urban monorail manufacturers in the world. It was established in Malaysia to provide integrated transport solutions and consultancy services in rail transit systems and infrastructure. Its first monorail system became operational in Kuala Lumpur, Malaysia in 2003 and the USD300 million KL Monorail System is currently operated and maintained by MTrans which has also been selected for the construction of the Putrajaya Monorail System in Malaysia.

MTrans is also undertaking several transport project feasibility studies in Asia and Middle-East and the Group is currently engaged in various stages of discussions for the development of monorail systems in 15 countries in the world.

MTrans's technical expertise, experience and competitive efficiency enables it to provide turnkey solutions for transit system infrastructure and it offers a comprehensive range of services from concept to implementation. Its services are as follows:

- Project Feasibility Study, Traffic and Alignment Study & Planning.
- Architectural and Structural Engineering Design.
- Civil Construction for Transit Infrastructure.
- Project Management (Including System Integration & Interface Management).
- Design and Manufacturing of Monorail and Bus Vehicles.
- Operation and Maintenance of Transit Systems.
- Financial Modeling and Financing.

MTrans operates through its main subsidiaries:

- KL Infrastructure Group Berhad (A public listed company in Malaysia)
- Monorail Malaysia Technology Sdn Bhd
- MTrans Bus Sdn Bhd
- KL Monorail Project Services Sdn Bhd

Nanning "WuLin GuiHua Vehicle Co, Ltd."

Nanning "WuLin GuiHua Vehicle Co, Ltd" main product are tractors, multifunctional minitype tractors, farm transport vehicle, refit vehicle, light-passenger car, storage machine (solid storage), sugarcane machine, rice thresher and so on.

Since 1966, we started making tractors and to be one of the best corporation which can make all style tractors

completely in China. Since 1985 we started making farm transport vehicle. These two kinds of products were all registered by "GuiHua" brand. Now, we have enough power to produce maximum 150,000 tractors and multifunctional tractors, 10,000 farm transport vehicle (including multifunctional minitype tractors), Our factory area is 260,000 squaremeters, we have secondary and advanced technology administer about 130 people, mostly equipment for manufacture about 843 sets, 270 million RMB assets in total, assets debt rate is 50 percent, vendition profit is above 200 million RMB per year, Since past years we had made more than one million tractors in accumulative total. "GuiHua" productions mostly export to Sri Lanka, Bengal, Thailand, India, Indonesia, Egypt, Burma, Brazil and so on...we export so many kinds of tractors 10,000 even more every year. In 1999, we set up "GuangXi GuiHua machine import & export Co, Ltd".

National Logistics Corporation (NLC)

Head Quarter Field Command, Keamari No.7

Karachi-Pakistan

Tel: 021-9205462, 2850394

Fax: 92-21-9205451

E-mail: nervekci@hotmail.com

Contact Person: Col. Saeed-ur-Rehman Kirmani

National Logistics Corporation (NLC) was raised on 6th August 1978 to reduce the congestion at Karachi Port, which had resulted in a waiting time of 50 days for the ships and was costing the Government \$12.5 Million per annum in demurrage. In the process NLC introduced in the country the concept of containerization and became the largest multi-modal freight handler in the region. NLC also serves as the Crisis Management Arm of the Government to handle and diffuse logistics emergencies. In recognition of its services, NLC has been awarded Gold Mercury Award by the Government of Pakistan.

NLC is a financially independent, multidimensional organization that employs more than 7000 personnel, and has more than 1400 state-of-the-art trucks and 444 units of earth moving and construction equipment. NLC today, is on its way to become a modern, flexible and sophisticated logistics service provider in Asia. NLC is now embarked upon opening up trade routes to the Central Asian Republics. It is in the process of installing an ERP solution to bring in an IT-enabled integrated environment to handle all its businesses. eNLC will reduce time to process each job, eliminate operational redundancies, integrate the critical data components and provide real time accurate data for managing the core business activities. To keep pace with the changing trends



and modern technological advancements, NLC is importing Euro-2 standard vehicles, installing state-of-the-art monitoring equipment on its cargo carriers and is working with the Government for handling the port operations at Gawadar. NLC is realigning all its operations to enhance operational efficiency, cost effectiveness, and profitability through implementation of ERP. Injecting IT will enhance visibility for the customer and improve security and safe passage of the consignments being handled. Through these measures, NLC is bidding to become a serious contender in its specialties, internationally.

Mission

Our To Ensure smooth flow for National Logistics and work as government's Crises Management Organization. Act as customer conscious logistics, Power House providing one window facility for freight management.

NLC sees for itself a promising future:-

- NLC is fully geared-up to handle freight management in Afghanistan and Central Asian Republics (CARs).
- NLC is embarked on establishing its facilities/staging sections on all the North-South communication arteries of the country.
- NLC earmarks the import and assembly of EURO-2 standard trucks for its fleet.
- NLC has set up a Long-Vehicles-driver's Training School, which is one of its kind in the country.
- NLC is installing Vehicles Tracking System on all its trucks.
- A number of Joint ventures are being established with reputed national and international companies for undertaking mega projects in the fields of Construction, Telecoms Infrastructure development, Power, and Manufacturing.

Core Line of Business:

Transportation & Logistics:

During the last 27 years NLC has successfully accomplished safe transportation and speedy port clearance of essential commodities throughout the length and breadth of the country and brought in the concept of containerization, which has changed the transportation industry of Pakistan forever. NLC Transportation operations are conducted in a manner to ensure effective command and control through Staging Sections, which are suitably located on the entire North - South communication arteries of the country. NLC is now one of the biggest Public Sector Transportation organizations in the world.

Dry Ports & Freight Management:

NLC has taken an active part in the promotion of Dry Ports in Pakistan. It exclusively operates Karachi and Hyderabad Dry Ports. In addition, NLC has established

modern, Container Freight Stations at Lahore and Amangarh (Nowshera). NLC also has additional detachments at Lahore, Sialkot, Multan, Faisalabad, Rawalpindi and Peshawar to meet the requirements of the business community. It also handles international freight transiting through Pakistani ports and offers warehouse facilities to United Nations World Food Programme, UNHCR, UNICEF and other donor agencies. NLC is also employed by the government to monitor and moderate Afghan Trade.

Salient of services provided by NLC with regard to transportation is:

- Safe and accessible warehousing facilities
- Custom clearance and handling facilities
- Movement of goods by road to any location within Pakistan

Engineering & Construction

NLC Engineers was created in 1982 for undertaking mega construction projects. Over the years, NLC Engineers have shown steady growth and today have the expertise and wherewithal to handle any type of complex construction project.

NLC has a large array of modern equipment for its engineering operations to ensure provision of excellent quality in construction. These include:

Earth Moving Plant	142
Road Construction Machinery	178
Misc	124
Total	444

NLC has developed a fame in the field of designing, construction and rehabilitation. It has handled a number of major construction projects in the country. Some of the projects accomplished are: -

- Road construction and repairs (over 3000 kilometers of highways, runways, and roads all over Pakistan).
- Construction of silos for strategic storage of grain in all the provinces. Total storage capacity exceeding 2.5 million tons.
- Sewerage, water supply and irrigation systems
- Development of housing colonies
- Building works (living accommodations, offices, workshops, sheds, and sports stadiums)

Tolling

Tolling activity in the country was beset with the malaise of pilferage and outright refusals in the late nineties. NLC was tasked by the President to re-organize the tolling operations in 1999. Since then, NLC has not only increased the toll revenue four times but has also established a Tolling culture countrywide. NLC now operates 26 Toll Plazas on the National Highway N-5 (Peshawar- Lahore Section), the Indus Highway N-55 and at Nokundi on N-



40. NLC now is collecting the highest Toll Revenues for NHA.

Tyre Rethreading & Rubber Part Manufacturing:

o exercise economy in expenditure of tyres for uninterrupted movement of NLC fleet; NLC operates a Tyre and Rubber Parts Manufacturing Facility. This plant has the capacity of retreading 12000 tyres per annum. In addition to meet the requirements of NLC, TRP plant also caters for the requirements of major passenger bus companies countrywide in tyre retreading and supply of Rubber parts.



L-31, Block #22, F.B.Area
Karachi, Pakistan.
Tel: 021-636221, 6366804
Fax: 92-21-6341072, 6805323
Email: nazerpk@attglobal.net
Contact Person: Mr. Abbas Mooraj

Nazer & Co. was founded on 21st January 1952 by late Mr. Nazer Mooraj. In 1953 Nazer manufactures of textile machinery. Over a period of year, Nazer expanded and added further section in its existing organization, which were responsible for plastic Machinery, chemical Plants and its installations.

Further, they also established a section for slitting, cutting, sealing of spindle tapes, Transmission Belts, Conveyor Belts and Printing Blanket with imported equipment from Switzerland. Nazer was one of the few companies in SE Asia and Africa to be able to install a Printing Blanket 4 meter wide directly on the Printing Machine.

Nazer & Co. has always taken services, before and after sale, very seriously.

The development in this sector led to the establishment of a services and training center in their organization. In this department Nazer not only maintain services personal and spare parts but also trains the personal of its customers.

Nazer Industries (Pvt) Ltd.

Nazer industries (Private) Limited was founded in 1963 by its Parent Company Nazer & Co.

The manufacturing unit is in Karachi which designs and manufactures machinery for the textile, Pharmaceutical, Cosmetic, Food, Chemical and Allied Industries. Nazer has exported its machines to Bangladesh, Iran, Dubai and

East Africa. Nazer Industries is now concentrating on Export and is looking out for good representatives World Wide.

Product Profile:

Nazer manufactures various types of machine for the following industries:

Textile Industry:

Inspection Machine for Cotton, Synthetic, Hosiery, Jute and Woolen Fabric, Rolling Machines, Chemical Feed Stations, Batching Trollies, Mixers, Material Handling Equipment etc.

Pharmaceutical, Cosmetic & Food Industries:

Filing Machines, Mixing Machines, Blending, Packing for Liquid, Powder and Past.

General Industries:

Conveyors, material handling and General Engineering.

Chemical Industries:

Chemical Feed and mixing stations, Blending, Agitators, Emulsifiers Liquid, Powder and paste feeders, conveyors, storage vats single, Jacketed with directed and indirect heating/cooling, with agitators, paddle stirrers.

Complete Projects and know How Nazer can supply complete projects, machinery together with know how for: Perfumes, Talcum Powder, Hair Tonic, Colognes, Paste, Hand and Body Lotions, Balm, Powder Insecticide, Pesticide & Detergents, mineral Water Plant, Salt Iodization Plant and Welling Agents for Textile Industry.

Brueckner Plant Technologies GmbH & Co. KG



Benzstrasse 8-10, 71229 Leonberg, Germany
Tel: +49-(0)7152/12-0
Fax: +49-(0)7152/12-9254
Email: plant@brueckner-tm.de
Contact : Mr. Gerd Kolmer

For advanced solutions – this has been our commitment since 1949. Today, Brueckner is in a leading position worldwide as supplier of systems and ranges for textile dry finishing and related branches of industry. During every phase of project development – from planning and consultation to commissioning of the machine – our customers have a highly qualified team of specialists at their disposal.



Need assistance in locating product or service

USE

Jamal's®



Yellow Pages



U.S. Publishers (Pvt) Ltd.

18 C.P. Berar Housing Society, Karachi-75350 Pakistan
 Tel: (92-21) 111-222-444 Fax: (92-21) 453 6330
 Web: www.jamals.com E-mail: info@jamals.com

Habasit AG



Habasit AG was founded in Basel, Switzerland in 1964 by Mr. Fernand Habegger. The back bone of the company's steady growth over the years has been the commitment of the management and employees towards continuous improvement through research and development. Today Habasit AG is a global force in the synthetic belting industry with its products used I a wide range of industries and applications.

- Textile Spinning
- Textile Printing
- Tobacco Industry
- Automatic and Tyre Industry
- Paper and Packing Industry
- Wood and Particle Board Industry
- Flour Mills

Karl Mayer Textilmaschinenfabrik GmbH



KARL MAYER

The company Karl Mayer Textilmaschinenfabrik GmbH from Oberthausen. Germany has a long tradition, being synonymous with first class machine technology. Iready form many decades the high -performance tricot machines, Raschel machines, machine for the production of technical textile as well as warp preparation units have been tried and tested by the Karl Mayer customers around the globe.

Battenfeld



NCI Industries Sdn Bhd



Lot 135, Batu 34, Jalan Johor
 82000 Pontian, Johor
 Malaysia
 Tel: 607 6871466 / 6877707
 Fax: 607 6875218
 E-mail: nci_ind@myjaring.net
 Web: www.ncibasics.com
 Contact Person: Mr Low Boon Chai

Plastic Industrial, household and packaging



Oil and Gas Development Co. Ltd.



OGDCL House
3, Jinnah Avenue, Blue Area
Islamabad-Pakistan
Tel: 051-9209839, 9209812
Fax: 92-51-9205744
E-mail: irfan_babar@ogdcl.com
Contact Person: Mr. Irfan Babar Khan

Oil and Gas Development Company Limited was originally established as a statutory corporation in pursuance of an agreement with USSR in 1961 to undertake a planned and systematic exploratory programme and to promote Pakistan's oil and gas prospects.

The first 10 to 15 years were devoted to the development of manpower and building of infrastructure to undertake much larger exploration programmes. A number of donor agencies provided the impetus through assistance in the form of loans and grants. OGDCL's efforts led to some major oil and gas discoveries between 1968 and 1982. Toot oil field was discovered in 1968. In 1975, the Company undertook an aggressive programme, resulting in discovery of a number of oil and gas fields in the eighties. These include Thora, Sono, Lashari, Bobi, Tando Alam & Dhokak oil / condensate fields and Pirkoh, Uch, Loti, Nandpur and Panjpir gas field.

A wholly owned subsidiary, the Pirkoh Gas Company (Pvt) Limited (PGCL) was established in 1982 to undertake development of pirkoh gas field in Dera Bugti Agency, Balochistan with the assistance of Asian Development Bank.

Keeping in view the growing needs of Pakistan's petroleum industry, OGDCL established its own Oil & Gas Training Institute (OGTI), offering training programmes and courses in the fields of Exploration, Drilling, Well Services, Gas Processing, Production and Computing etc. Recently the function of research has also been included in the domain of Institute and name has been changed to Petro Research and Training Institute (PRTI).

During the last 45 years, the Corporation has grown into a technically feasible and commercially viable organization. As on 1st November, 2005, OGDCL's manpower strength totaled 11,592 out of which 1,862 are officers and 9,730 are staff members. OGDCL has also developed a sound equipment and operational base which includes 7 drilling rigs, 2 Work-over rigs, a Geological Field Party, 4 Seismic

Parties, 4 Engineering field parties, a Gas Gathering and Pipeline Construction Party, Seismic Data Processing Centre, Geological Analysis Laboratory, Wire -line Logging Unit, Cementing Units and Data Logging Unit. The company also operates nine oil and gas processing plants, a mini refinery, and LPG and sulphur recovery units.

Due to the Company's success, the Government in July 1989 off-loaded the Company from the Federal Budget and allowed it to manage its activities with self-generated funds. The financial year 1989-90 was hence OGDCL's first year of self-financing.

Physical and Operational Performance

OGDCL has also acquired modern seismic technology and the company is presently capable of carrying out survey and drilling activities in various areas of the country. As of 1st December, 2005 OGDCL has drilled 207 exploratory wells and 249 development wells, Presently OGDCL is producing approximately 41,144 barrels of oil per day, 1,056 MMcfd of gas, 406 M.Tons per day of LPG and 32 Tons per day of Sulphur (this includes OGDCL's production share from non-operated joint ventures). OGDCL's updated estimates for remaining recoverable oil gas reserves as on 1st July, 2005 stood at 10,515 billion standard cubic feet (BSCF) of gas and 115 standard million barrels of oil (MMSTB).

OGDCL's financial performance has been consistently improving since it became a self financing entity; The gross sales of OGDCL have increased to Rs. 73.710 billion in 2004-2005 from Rs. 51.326 billion in 2003-04, while its profit after tax has increased to Rs. 32.968 billion in 2004-05 from Rs. 22.144 billion in 2003-04.

OGDCL has also implemented a number of major development projects. The Dhokak condensate field development project located in district D.G.khan, Punjab and Qadirpur gas field located in district Sukkar, Sindh. The Pirkoh Compression Project in Dera Bugti Agency, Balochistan, the Nandpur and Panjpir Development Project in Punjab, and the Uch gas field Project in Dera Bugti Agency, Balochistan, have also been implemented for supply of low BTU gas for power generation. OGDCL also participated in development of the Kandanwari gas field under a joint venture with Mis Lasmo (now Mis Eni Pakistan) and that of Miano gas field under a joint venture with Mis OMV of Austria.

Presently OGDCL is 100% owner in 20 concessions besides holding Siahna as Reconnaissance Permit. In addition, OGDCL is operator as well as working interest owner in 12 concessions and partner in another 04 concessions operated by the other oil companies.



The company is following an aggressive growth strategy. On exploration front it holds the exploration acreage totaling 75,187, sq.km, which is the largest acreage, held by any single company in Pakistan. The company plans to drill 57 wells during the year 2005-06, Besides having aggressive E&P plans within the country to expands its indigenous production base, the company is strenuously seeking E&P opportunities internationally.

In order to ensure development of world class workforce as per OGDCL's mission statement target-based working and performance-based reward system has been evolved. The Oil and Gas Training Institute has been renamed as Petroleum Research and Training Institute (PRTI) and restructured to include the function of research related to Petroleum industry and E&P activities.

OGDCL is also in the process of implementing a number of major development project-namely Qadirpur Compression project, Chanda LPG Project Dakhni Expansion Project, Dhodak Expansion Project Uch-II, Tando Allah Yar, Sinjhor Project. These projects are not only expected to increase production by 7,420 bpd of oil, 188 MMcfd of gas and 331 Tons of LPG but also the revenue base of Company.

Oxyplast Pakistan (Pvt) Ltd.



Silver House
11-E,Block-6,P.E.C.H.S.
Karachi-Pakistan
Tel: 021-4312905, 4312901
Fax: 92-21-4312906
E-mail: oppl@cyber.net.pk
Web: www.oxyplast.com.pk
Contact Person: Mr. Akbar I. Siddiqui

Oxyplast Pakistan (Pvt.) Ltd is an ISO 9001-2000 certified company, manufacturing Thermosetting Decorative powder coatings, Epoxy Functional powder coatings and Fusion Bonded Epoxy powder coatings under the technical collaboration with Oxyplast Belgium.

Oxyplast Pakistan is one of the licensees of Oxyplast Belgium spread all industrial and domestic problems regarding protection & decorative. All the products of Oxyplast are environment friendly and meet the International Quality Standards. Oxyplast Pakistan is a leading powder coating supplier to all major industries in Pakistan like as:- Home appliances Industries, Electrical &

Electronics Machinery & Equipment Industries, Oil & Gas Industries, Automotive Parts Manufacturing Industries, Hardware & Sanitary Industries, Wrought Iron Furniture Manufacturing Industries, Arms & Ammunition Manufacturing Industries and Pipe Manufacturing Industries are some of the industries. The aim of the Oxyplast is not only to sales maximum volume to its customers but also to provide the valued costumers quality products and special services. The goal of the Oxyplast enterprise reach towards technical development, costumer services, quality and environment care. Services to costumer are the base of our view on technical excellence, quality, development and environment. Our skilled & professional Technical team provides the costumers technical assistance i.e. training for powder coating applicators, oven calibration, troubleshooting, powder coating pre-treatment guide line, techniques to achieve the quality results etc. we also new costumers for their new powder coatings plant set up, we provide to customers all the related information, guideline and literature. References of fabricators, chemical suppliers and application unit suppliers are also provided on costumer's request.

Line of Business:

MANUFACTURING POWDER COATING COLORS

Product Line:

EPOXY POWEDER COATING (F), POLYESTER POWDER COATING (PR& PE), EPOXY-POLYESTER POWDER COATING (FF) and FUSION BONDED EPOXY (FP)

Packages Limited



416-422,4th Floor,The Forum
Khayaban-e-Jami,Clifton
Karachi-Pakistan
Tel: 021-5874049, 5874047
Fax: 92-21-5860251
E-mail: asiff@packages.com.pk
Web: www.packages.com.pk
Contact Person: Mr. Asif Farooqui

Packages Limited was established in 1957 as a joint venture between the Ali Group of Pakistan and Akerlund & Rausing of Sweden, to convert paper and paperboard into packaging for consumer industry.

Over the years, the Company continued to enhance its facilities to meet the growing demand of packaging products. Additional capital was raised from sponsors,



International Finance Corporation and from the public in 1965.

Packages commissioned its own paper mill in 1968 having production capacity of 24,000 tonnes of paper and paperboard based on waste paper and agricultural by-products i.e. wheat straw and river grass. With growing demand the capacity was increased periodically and in January 2003 was nearly 100,000 tonnes per year

Since 1982, Packages Limited has a joint venture with Tetra Pak International in Tetra Pak Pakistan limited to manufacture paperboard for liquid food packaging and to market Tetra Pak packaging equipment.

In July 1994, DIC Pakistan Limited, (Formerly Coates Lorilleux Pakistan Limited), in which Packages Limited has 55% ownership, commenced production and sale of printing inks.

In 1995, Tri-Pack Films Limited, a joint venture between packages Limited and Mitsubishi Corporation of Japan , was established in Hattar, NWFP . Packages owns 33% of Tri-Pack Films Limited.

In 1996, a joint venture agreement was signed with Printcare (Ceylon) Limited for the production of flexible packaging materials in Sri Lanka. This project Packages Lanka (Private) Limited commenced production in 1998. Packages Limited now owns 79% of this company.

In 2003, Packages Limited entered into an agreement with VimpeX of Austria provide management and technical assistance to help in the operation, production optimization and capacity expansion of a paperboard mill in Syria.

Currently a team from Packages Limited is providing such services.

Packages Limited is producing packaging material and tissue range of products mainly from its factory in Lahore with conversion capacities of 94,000 tonnes of paper and paperboard and 800 tonnes of Films for packaging.

It is also producing corrugated boxes from its plant in Karachi from 2002.

Packages Limited is presently expanding its paper and paperboard capacity from 100,000 tonnes per year to 300,000 tonnes at a new site 70-km from the present site near Kasur.

The Packaging operation shall continue at its Lahore site.

Pakistan Machine Tool Factory (PMTF)



PMTF Road, Off National Highway
Karachi 75030, Pakistan
Tel: 021-5080956, 5082451-4
Fax: 92-21-5082450
E-mail : gmbdpmtf@hotmail.com
Web : www.pmtfl.com

Pakistan Machine Tool Factory (PMTF) is a precision and high-tech engineering goods manufacturing enterprise in Pakistan, established in technical collaboration with Messrs Oerlikon Buhle & Co. of Switzerland who are world's renowned manufacturers of Machine Tools.

The Factory was inaugurated in November 1968. More than 50 Swiss Experts while working in PMTF trained the local management and staff i.e. engineers and technicians for about 3 years and transferred technical know-how regarding manufacturing of sophisticated products.

The factory is a Unit of State Engineering Corporation working under Ministry of Industries and Production, Government of Pakistan, Islamabad and is engaged in Designing, Manufacturing, Assembly of Machine Tools, CNC Machines, Automotive transmission components of tractor and buses, Traction Gears for Railway, Marine Gear Box, Industrial Gears, Precision Gears, Pressure Die Cast items for Motorcycles & Cars, Special products for Armed & Civil Armed forces and Re-building of Machinery & Equipment.

PMTF, which is pioneer in precision engineering, is launching first-ever CNC Turning Centre in Pakistan shortly.

PMTF has already been producing CNC Lathe & CNC Milling Machines for training purpose.

Line of Business :

Transmission, Machine Tools, Die Cast Parts & Special Products for Arms & Civil Arms



Pakistan Petroleum Ltd (PPL)



4th Floor, PIDC House
 Dr. Ziauddin Ahmed Road
 Karachi-Pakistan
 Tel: 021-5681337, 5683853 UAN: 111-568-568
 Fax: 92-21-5682125
 E-mail: info@ppl.com.pk
 Web: www.ppl.com.pk
 Contact Person: Mr. Tariq R. Zuberi

Pakistan Petroleum Ltd (PPL), the pioneer of natural gas industry in the country, remains a frontline player of oil and gas exploration and production sector for well over five decades.

From the discovery of the Sui Gas Field in 1955 – the 7th largest in the world at that time - to its series of other important discoveries, PPL has moved from strength to strength, playing a vital role in Pakistan's economic development and progress.

Today, PPL owns and operates Sui and Kandhkot Gas Fields and produces natural gas, Natural Gas Liquids, crude oil and Liquefied Petroleum Gas from its joint-venture Adhi Field near Chakwal and natural gas from Mazarani.

PPL's current hydrocarbon production in terms of energy is now equivalent to around 173,000 barrels of crude oil per day and it enjoys a 28 percent share in the country's gas supply.

In recent years, PPL has intensified efforts to increase hydrocarbon production to keep pace with the growing energy needs of Pakistan's rising economy at an affordable price. In 2004/05, PPL boosted exploration activities by 50 percent, compared with the past year.

Now PPL plans to be active in at least 20 blocks and drill 100 wells over the next 10 years.

Pakistan State Oil Co. Ltd.



Pakistan State Oil

PSO House, 8th Floor, Kyaban-e-Iqbal, Clifton
 Karachi-Pakistan
 Tel: 021-9203895, 9203866
 Fax: 92-21-9203816
 E-mail: irfan.queshi@psocl.com
 Contact Person: Irfan Qureshi

Pakistan State Oil (PSO) is the oil market leader in Pakistan having 79% share of Black Oil market and around 58% share of White Oil market. It is engaged in import, storage, distribution and marketing of various petroleum products, including Mogas, HSD, Fuel Oil, Jet Fuel, LDO, SKO, petro-chemicals, LPG and CNG. This blue chip company, the winner of "KSE Top Companies Award" and a member of World Economic Forum, has been a popular topic of case studies in Pakistan and abroad based on its radical corporate transformation over the last few years.

Peoples Steel Mills Ltd.



Javedan Nagar, Manghopir Road
 Karachi - Pakistan
 Tel: 021-6946939, 6946910
 Fax: 92-21-6946929
 E-mail: marketing@psmltd.com
 Contact Person: Syed Asghar Hussain Rizvi

Peoples steel Mills Ltd.(PSM), the ISO 9001-2000 certified Alloy Steel manufacturing plant of 40,000mt annual capacity was initially commissioned by Japanese in 1974-75 and has updated through BMR with the technical assistance of VAIS / BOEHIER of Austria in 1996-97. The alloy/Special Steel products of PSM, conforming to international quality standards are available in the form of Ingot, Billets, Bars, Plates, Sheets, Forging and castings. These products are being supplied to defence, Railways, automobiles and other local engineering sectors organizations. In addition to this, PSM have also exported cold/hot work tool steels products to USA and European quality buyers.

Line of Business:

Manufacturer of special alloy steels committed international standard

Service Product Line:

Billets, Ingots, Flat product, Round Bars Forgings etc.



PIFFA-Pakistan International Freight Forwarders Association

Registered with the Ministry of Commerce,
Government of Pakistan License No. 152



503, Kashif Centre, Shahrah-e-Faisal
Karachi – 75350. Pakistan
Tel: 021-5221881-3
Fax: 92-21-5221884
E-mail: piffa@cyber.net.pk
Web: www.piffa.com.pk
Contact Person: Babar Badat

PIFFA – Forwarding into the Future

Structure “Pakistan International Freight Forwarders Association” is the officially recognized association of the freight forwarding sector of Pakistan. The Government of Pakistan licensed it in December 2004 and it bears trade license No.152. The association has an executive committee consisting of a chairman, vice chairman and fourteen members elected from across the country.

International Affiliation

Pakistan National association member of Fiata

Int'l Freight Forwarding – sea, land & air services.

Members offer the best options for all modes of transport to meet the trade's shipping and delivery needs.

Objectives

Improve the quality of Freight Forwarding & Logistics services provided to Pakistan's trade. Promote and protect the interests of Pakistan's Freight Forwarding industry.

Improve quality

- Encourage professionalism and self-regulation.
- Standard trading conditions.

Code of conduct .

Professional qualifications via approved training courses.

New directions .

- Regional expansion and International integration.
- Support the development of the regional road transport sector.
- Pursue a national logistics structure upgradation program.

Pingle County Foreign Economic And Trade Corporation

No.075 Xinan Street, Pingle Town
Guilin, Guangxi, China
Tel: 0086-773-7882381
Fax: 0086-773-7882279
E-mail: Pltrade@126.com
Contact Person: Mr. Mo Fujun

Our Company, which was Founded in 1951, Mainly Dealing with yhe Import & Export Trade.

Main Products:

Motorcycles And Parts, Light Truck, Assembly Line, Generator, Building Machines And Materials, Road Building Machines, Food Processing And Packing Machines, Agricultural Mechines, Cement, Refined White Sugar, Spice .

Pioneer Cables Ltd.



1001, Unitower, I.I. Chundrigar Road
Karachi - Pakistan
Tel: 021-2417786
Fax: 92-21-2475078
E-mail: pioneer@bawany.com
Contact Person: Mr. Ali Raza Shariff

Pioneer Cables Ltd. was established in 1980 at Hub Chowki Balochistan in Technical Collaboration with AEI of U.K. (a subsidiary of GEC) to manufacture all sorts of Power Cables especially XLPE insulated Low Tension/High Tension Cables for the first time in Pakistan.

Today Pioneer Cable is the only Pakistani manufacturer to be awarded ISO 9002 Certification for the manufacture of upto 33 KV High Voltage Cables.

PIONEER CABLES are energy efficient. A company devoted to product quality using Prime Grade Raw Materials and 99.9% pure Copper Rod.

Every meter of cable manufactured is subject to stringent quality control tests to conform to international standards.



Plastipack Machines (Pvt) Ltd.

G-2, Ground Floor, State Life Bldg.#3
Dr. Ziauddin Ahmed Road
Karachi - Pakistan
Tel: 021-5673303, 5684449
Fax: 921-21-5682150
E-mail : khurshid@plastipack.com
Website: www.plastipack.com
Person: Javed Rashid

A representative company world renowned Machine and Material Manufacturers in the field of:

- Packaging Machines.
 - Plastic Processing Machines.
 - Packaging Material & Liquid silicone rubber, Contract Packaging using Principal's Machine & Material.
- a) Induction Sealing.
 - b) Shrink Wrapping.
 - c) Laser coding.
 - d) Case Sealing.
 - e) Pallet Wrapping.

Line of Business:

Plastic Processing & Packaging Printing Techniques was established in 1987 and engaged in marketing of renowned brands of Screen printing, Pad Printing, Foil printing machines, equipment and supplies.

In the year 1980 the company includes full range of Hot Stamping Foils for different applications.

In the year 2001 we have included range of Textile related machines to serve Textile sector like Multicolor label printing machines in letter press and rotary type, Heat transfer presses and carousal printers.

In year 2002 various types of security products like Holograms, Holographic lamination films, seals were included to prevent counterfeiting of original branded products.

In the year 2004 company includes glitter making machines in the range to help Textile sector to decorate their garments and accessories.

In the year 2005 company includes fully automatic multicolor screen printing machines for flat and cylindrical printing, multi-function hot stamping machines, laser cutting machines, slitting and rewinding machines, semi-automatic & fully automatic stringing

machines for hang tags, woven label cutting machines and allied equipment.

In the early 2006 company includes Precision Engineered Doctor Blade technology application not only for Textile Printing on Stork & Zimmer machines, but for Flexo-printers, corrugated, packaging, coating and laminating industries.

The company have own technical staff to provide training and installation of machines and to follow up complaints and assist customers with full technical & after sales support.

Our main aim is to provide branded quality machines with high efficiency and low maintenance to work for years.

Plum Qingqi Motors Ltd.

پلم چینگ چی موٹرز لمیٹڈ

Dewan Centre, 5-Temple Road
Lahore-Pakistan
Tel: 042- 7211505, 7211500
Fax: 92-427211509
E-mail: marketing@qingqi.com.pk
Web: www.qingqi.com.pk
Contact Person: Mr. Muhammad Qasim

Pakistan has been one of the lowest per capita owners of the means of transportation. Low cost and affordable transportation play a vital role in the development of every country. There are a number of motorcycle brands currently in Pakistan but most of these are beyond the reach of a common man. We at Qingqi, Now (Plum Qingqi Motors Ltd.) realized this and decided to set up a motorcycle manufacturing unit to cater the needs of a common man.

Qingqi Motors was established in 1994, the largest investment in private sector of Pakistan by China Qingqi Group (CQG) of China, with the sole objective to provide vehicles for everyone at affordable price.

China Qingqi Group:

CQG is one of the largest manufacturers of motorcycles and scooters in the world.

CQG deals in:

- Industrial manufacturing business
- Trade
- Science
- Medicine
- Information technology
- Construction



- Hotels
- Watches
- Agriculture

- CQG is large state owned enterprise with its operation not only within China but also extended its reach to more than 32 countries in the world

- CQG is the pioneer in automobile 2/3 wheelers in China with an experience of over 40 years of manufacturing and selling Qingqi brand products.

Plum Qingqi Motors Ltd.

Head office and factory is located at 43-KM Multan Road, "Manga Mandi" Distt. Lahore.

Strengths:

- Strength of 250 persons
- A factory spread over 14 acres.
- Production capacity of 40000-60000 units per annum

Production hall with the following facilities:

- Press shop
- Welding shop
- Die & Tools Shop
- The most modern Machine Shop
- Frame Assembly Shop
- Engine Assembly & Test Shop
- Assembly line for 2-Wheeler
- Assembly Line for 3-Wheeler
- Modern Paint Shop
- Q & A Deptt

Certified from:

- ISO 9001:2000
- PSQCA
- EDB

Dealer's Network:-

- Plum Qingqi Motors Ltd. has web like network of sales, service & parts dealers all over the Pakistan. More than 1500 dealers are working with PQM forming largest network of dealers in Pakistan
- We always believe in :Customer First".
- PQM is determined to play its due role in Pakistan's development and further strengthening Sino-Pak relations.

Printing Techniques



209,2nd Floor, Taj Paper Complex
Shahrah-e-Liaquat
Karachi-Pakistan
Tel: 021-2211656, 2211624
Fax: 92-21-2211697
E-mail: imran-k@cyber.net.pk
Contact Person: Mr. M. Imran Khan

Printing Techniques was established in 1987 and engaged in marketing of renowned brands of Screen printing, Pad Printing, Foil printing machines, equipment and supplies. In the year 1980 the company includes full range of Hot Stamping Foils for different applications.

In the year 2001 we have included range of Textile related machines to serve Textile sector like Multicolor label printing machines in letter press and rotary type, Heat transfer presses and carousel printers.

In year 2002 various types of security products like Holograms, Holographic lamination films, seals were included to prevent counterfeiting of original branded products.

In the year 2004 company includes glitter making machines in the range to help Textile sector to decorate their garments and accessories.

In the year 2005 company includes fully automatic multicolor screen printing machines for flat and cylindrical printing, multi-function hot stamping machines, laser cutting machines, slitting and rewinding machines, semi-automatic & fully automatic stringing machines for hang tags, woven label cutting machines and allied equipment.

In the early 2006 company includes Precision Engineered Doctor Blade technology application not only for Textile Printing on Stork & Zimmer machines, but for Flexo-printers, corrugated, packaging, coating and laminating industries. The company have own technical staff to provide training and installation of machines and to follow up complaints and assist customers with full technical & after sales support. Our main aim is to provide branded quality machines with high efficiency and low maintenance to work for years.



Roma Automobiles Company - RAC



Ground Floor, Azayem Plaza, S.M.C.H.S.
Karachi-Pakistan
Tel: 021-4553700, 4538420
Fax: 92-21-4553824
E-mail: romaac@cyber.net.pk
Contact Person: Mr. Khadim Khoja

Roma Automobiles Company (RAC) was established on November 2003. It is a subsidiary of "Roma Group of Companies" a very well renowned name in the business circle involved in diversified business activities. RAC has entered into an agreement with First Automobile Works (FAW) of China on December 2003 for the local assembling / manufacturing of Light Commercial Vehicles, Commuter Vans and Passenger Cars in Pakistan.

Roma Group was established in 1988 and since then has formed itself into the tycoons in the I.T World in Pakistan. Roma Computer is Authorized Dealer of Hewlett Packard (H.P), Microsoft. It is one of the Top Most Resellers in the Asia. Roma Group is expanding day by day. China FAW Group Corporation, commonly referred to as FAW due to its original name of First Automotive Works, broke ground for its first factory on July 15, 1953. Since then, FAW has been at the forefront of promoting China's automobile industry. Although FAW began life solely as a truck producer, it later expanded into the light-duty truck and car sector. At present, FAW's current production strategies put a heavier emphasis on the production of cars while maintaining our dominant position in the truck industry.

RAC has entered the automobile industry with long term objectives. It plans to offer the technology that is capable of producing high quality, reliable and economical vehicles for Pakistani customers. RAC plans to provide its customers with the best quality and outstanding services.

Currently Roma Automobiles offers 2 different models "Roma Family Van" and "Roma Mini Truck" in wide range of colors with unique technical and cosmetic features.

Roma Automobiles has a countrywide dealership network, currently having 3'S dealerships in the major cities of the country. All dealerships are constructed in accordance with the RAC standards to provide all the facilities required by the customers.

The power behind Roma Automobiles is the excellent team of highly qualified and experienced professionals, who are fully motivated to produce quality vehicles and to provide outstanding services to the customers to build strong image of the company in the automobile sector.

Our success stems from creativity, commitment and enthusiasm. The wishes and emotions of our customers are the guiding principle behind our approach. We strive to lead the way with our innovations, and to set new standards which substantiate our brand.

RAC is proud to strengthen and enrich Pakistani's with our continued commitment to safety as our overriding priority. RAC challenges conventional thinking, explores new technology and implements new ideas. RAC builds products that strive to exceed customers' needs and drive excitement through style and innovation. We anticipate consumer need and deliver outstanding products and services that improve people's lives.

We do the right thing for our customers, our environment and our society, but above all for our customers. Our business is driven by our consumer focus, creativity, resourcefulness, and entrepreneurial spirit. We are an inspired, diverse team. We respect and value everyone's contribution. We constantly strive to improve in everything we do.

The company will continue to put important new technologies onto the road, especially in the name of protecting the environment and ensuring safety. And it will accompany those technologies with thorough and conscientious service.

In order to work towards our dream to "let every Pakistani family own a car" we hold to our core value of "customer first". RAC is committed to meet the customer's expectations by offering good quality vehicles having value for money.

Rostselmash

Rostselmash was founded in July 21-st, 1929. During its 75 year history the factory became the largest and well-established manufacturer of harvesters. Since foundation the company have launched more than 2.5 million items of equipment. Rostov harvesters were delivered in more than 40 countries including USA, Canada, Australia, Yugoslavia, countries of Western Europe, Near East and Africa. Introduction of new methods of conducting and also the attraction of considerable financial resources resulted in reviving activity of the company in the markets of Near Foreign countries - Ukraine, Byelorussia, Kazakhstan. Today «Rostselmash» is able to control more than 65% of



Russian agriculture machinery markets and continues to conquer its new segments.

«Rostselmash» is specialized in serial producing of grain harvesters «Niva Effect», «Don-1500B», «Vector» and forage harvester «Don-680». Being the frequent winners of different agriculture exhibitions these machines are justly considered to be the leaders in corresponding categories, especially concerning quality and prices. The grain harvester «Vector» embodies successfully the best investigations which have been made during the great history of the harvester world leader and the modern world projects as well. Concerning specifications «Rostselmash»'s products are successfully competitive with the best American and European manufacturer's samples. As for price indicators the factory's harvesters are much more effective than its foreign analogies. Parallel to supplying of the machines we develop our service and dealer network, provide specialists with training services in exploitation and repairing and also ensure delivery of spare parts. For considerable achievements in economy and great contribution into agriculture's development «Rostselmash» factory was granted with many Russian and foreign awards.

Royal Airlines (Pvt) Ltd.



D-27, Avenue 3, Street 1
Block-5, Clifton
Karachi-Pakistan
Tel: 021-5375633, 5375632
Fax: 92-21-5821983
E-mail: rzaheer@royalpakistan.com
Web: www.royalpakistan.com
Contact Person: Mr. Raghbir Zaheer

Royal Airlines was incorporated in Pakistan as a private limited company on the 6th day of November 1998 and obtained its Aerial Works and Charter (Domestic and International) Licenses in early 1999.

Royal Airlines is a part of a major international conglomerate. The activities of the group involve turn-key large-scale commercial construction projects, import – export house, security services, telecommunications, freight forwarding and clearing. Our group has managed several projects of H.H. Sheikh Zayed Bin Sultan Al-Nahyan (Late) in Pakistan and elsewhere.

Royal Airlines is the first private air company in Pakistan to have a paid-up capital of PKR 100,000,000.00 (Pakistani

Rupees One Hundred Million), enabling it to earn the first Regular Public Transport License (RPT) in compliance with the New Aviation Policy.

Royal Airlines is the first air transport company in Pakistan to operate schedule cargo charter flights daily to and from Karachi, Sukkur, Multan, Lahore Islamabad, Quetta and Dubai. Our partners include British Airways, DHL Worldwide Express, FedEx and other world class airlines, freight forwarders and courier companies who trust us with their valued cargo and courier material on a daily basis. In August 2004 Royal entered the market of corporate passenger charter and has since then become the leader in the industry.

Royal Airlines operates one (1) Hawker Siddiley HS125-400B, one (1) Cessna R182 Skylane RG II, one (1) Cessna 402, one (1) Antonov AN-12, two (2) Metro III and one (1) 737 QC aircraft. In less than five years Royal Airlines has brought fourteen aircraft into Pakistan for different customers and company needs. This gives us the confidence to provide our customers any other aircraft required by them at competitive rates. Royal Airlines maintains through the London market IATA recommended levels of insurance for third party, cargo, mail, crew and passengers coverage including war and allied risk cover.

Royal Airlines is all geared up to start its commuter passenger services in the second quarter of this year 2006
www.royalpakistan.com

KARACHI	(021) 5375632-3
LAHORE	(042) 6611422
ISLAMABAD	(051) 5503769
DUBAI	(09714) 2997110

SACO Traders (Pvt) Ltd.



#2-3, Dilkusha Chambers, Marston Road
Karachi-Pakistan
Tel: 021-2725735, 2723185
Fax: 021-2735947
E-mail: sacotraders@cyber.net.pk
Contact Person: Ch. Muhammad Raheel

SACO Traders (Private) Limited is a registered General Trading Company operating in Pakistan since 1966. It's core specialization focuses on catering to the industrial demand for high end, engineering based products and solutions. Our main line of business includes national authorized distribution of related world class products in the areas of:



- Ball, Roller & Linear Motion Bearings
- Automobile Air-Conditioner Components & Systems
- Environment Friendly Refrigerant Gases

SACO Traders is the Official Licensee of IKO Japan, has Authorized Distribution Rights for SKF Ball & Roller Bearings, National Distribution Authorization for SANDEN Singapore - After Market Auto Air-Conditioning Products, and Sole Authorized Distribution of Asahiklin™ Japan R134a Refrigerants.

SACO Traders is proud to represent IKO Nippon Thompson Company Ltd as its only authorized National Distributor in Pakistan since 1973. As needle roller bearings have become the essential hub of any engineering, automobile and automation industry, SACO / IKO's market dominance for this product line comes as a result of their ability to supply concise, reliable linear bearing solutions for a myriad of applications. It's our way of further contributing towards the enhancement of Pakistan's engineering base by providing efficient and state of the art technology to end users in the industry who need to modernize their processes in line with current technology used globally. For all linear motion bearing requirements, contact our engineers to provide you with the most suitable applications to meet your needs.

Saify Iron (Pvt.) Ltd.



Nishtar Road, Off Baba-e-Urdu Road
Karachi-Pakistan
Tel: 021-2767018, 2767014 UAN:111-525-252
Fax: 92-21-2777022
E-mail: qamaruddin2002@yahoo.com
Web: www.saifyiron.com
Contact Person: Saifuddin

Saify Iron (Pvt.) Ltd. was established in 1955 with a vision of becoming the leading distributor of the finest quality steel products in Pakistan. Currently being one of the leading dealers of Pakistan steel mills corporation as well as one of the superlative importer of iron and steel products, Saify Iron is proud to say that they can fulfill all the requirements of their customers at any time. With a strong belief in Pakistan's growth potential Saify Iron envisions itself as becoming the steel fabricators of one of the finest industries in the world. Our main focus is on carbon steel and plates for the automotive, machine tool and metalworking industries. Just-in-time delivery, comprehensive stock keeping and providing valuable services to its customers is the reason of Saify Irons impressive list of clientele.

Sany Heavy Industry Co., Ltd

Sany Industry Town
Economic and Technological Development Zone
Changsha, Hunan, China
Tel: +86-731-4031311
Fax: +86-731-4031527
Contact Person: Zhang Wei E-mail:
zhangwei2@sany.com.cn
Web: www.sany.com.cn

Engineering Machinery Products:Trailer Mounted concrete pump, Truck mounted concrete pump motor grader and etc.

Sayed International



503,5th Floor,Faiyaz Centre
3-A,S.M.C.H.Society, Shahrah-e-Faisal
Karachi-Pakistan
Tel: 021-4540504, 4540503
Fax: 92-21-4551358
E-mail: sayeed@fascom.com
Web: www.sayeedintl.com.pk
Contact Person: Maj.(R) Mahmood-uz-Zafar

We have a wide range of packaging and coding solution. We have been associated with industry since last 15 years offering a wide range of coding and packaging solution.

Our installations with all leading manufacturing concerns exceed over 500 machines, which includes our full product range.

A motivated committed and technically sound staff to provide innovative and cost affective solution to your coding and packaging needs.

Up-to-date customer information, data processing and technical support facilities are available to meet customer's needs at all levels of product support and installation



Schilling Marking Systems GmbH



Föhrenstr. 47, 78532 Tuttlingen,
Germany
Tel: 947245
Fax: 947228
E-mail: info@marking-systems.de
Web: www.marking-systems.de
Contact Person: Petra Sharma

Over 30 years of experience in the marking business and continuous efforts in research has made SCHILLING as one of the leading producers of marking systems for Direct Part Marking. We are developing, manufacturing and distributing Electrolytic-, Microdot- and Laser Marking Systems worldwide. In almost all branches our marking systems are in operation. We supply our products to companies of medical engineering manufactures, the automotive- and subcontracting industry, the aircraft- and aerospace industry, the machine tools industry, the advertising industry, the quality management as well as to manufactures of sanitary- and kitchen ware equipments. The development of made-to-measure software programs belongs also to our customer service. Your trustworthy partner for all your marking applications. Wherever you are!

Seagold (Pvt) Ltd.



Seagold House
51 Timber Pond, Keamari
Karachi-Pakistan
Tel: 021-2850912, 2850572
Fax: 92-21-2850911
E-mail: farhan@seagoldlimited.com
Web: www.seagoldlimited.com
Contact Person: Mr. Farhan Khan

Sea Gold provide comprehensive Logistic solution under one roof and one of the major strength in ocean freight management, where one of our core activity is providing Export / Import, FCL / LCL fright solution. We also specialize in providing Air Freight / Warehousing / Buyers consolidation / Custom Brokerage / Packing & Moving / Countrywide set -up / Tracking and Afghan Transport.

Shafique Son



5-6 Ground Floor, Shams Plaza
Block – B, North Nazimabad
Karachi – Pakistan
Tel: 021-664-2978
Fax: 92-21-662-9653
E-mail : shafiquesons@cyber.net.pk
Web: www.shafiquesons.com
Contact Person: Mr. M. Mudassir Shafique

We are importer and trader of Adhesive, Printing Machinery and Printing machinery Parts. Our Brief Introduction is as under :

WE ARE AGENT OF :-

1. BIELLONI CONVERTING 20046 Biassono (MI) – Italy
Via della Misericordia, 46.
2. DOLCI EXTRUSION Sede Legale: Via Breda, 54 –
20126 Milano – Italy

PRODCUTS WE IMPORT AND TRADE :-

1. DRY LAMINATION GLUE MADE IN TAIWAN (USE FOR PLASTIC LAMIANTION)
2. PENUMATIC PUMPS AND AIR MOTORS MADE IN TAIWAN (THIS UNIT CAN MIX AND PUSH ANY KIND OF FLAMEABLE LIQUID)
3. STROBE SCOPE TORCHES MADE IN TAIWAN (BY THIS TORCH WE CAN SEE THE PRINTING MOTION STILL)
4. DOCTOR BLADES MADE IN SWISERLAND (TO GET BEST PRINT EFFECT, USE THIS BLADE)
5. CORONA TREATMENT DYNES CHECKING MARKERS MADE IN ITALY (WITH THIS MARKERS, YOU CAN CHECK THE CORONA TREATMENT DYNES STRENGHT)

PRODUCTS WE INDENT WITH TECHNICAL SUPPORT :-

1. ROTOGRAVURE PRINTING MACHINERY
2. FLEXOGRAFFIC PRINTING MACHINERY
3. DRY LAMINATION MACHINERY
4. SOLVENT FREE LAMINATION MACHINERY
5. BAG MAKING MACHINERY
6. EXTRUSION FILM LINES
7. SLITTING AND RE-WINDING MACHINERY



Shell Gas LPG (Pakistan) Ltd.



606-608, 6th Floor, The Forum
Block-9, Clifton
Karachi-Pakistan
Tel: 021-5301270
Fax: 92-21-5301673
E-mail: habib.haider@shell.com
Web: www.shell.com
Contact Person: Ahmed Zaheer

Shell Gas LPG (Pakistan) Limited is the only public limited company in the LPG industry listed on both the Karachi and the Lahore Equity Exchanges.

The Company was incorporated in Pakistan in October 1966, initially as a private limited company under the name of Burshane Pakistan Limited.

The Company was granted permission by the Joint Registrar of Companies in Pakistan on December 29, 1999, to change its name from Burshane Pakistan Limited to Shell Gas LPG (Pakistan) Limited.

The Shell Petroleum Company Limited UK holds majority shares (67.38%) in the paid up capital of the company. The balance shares are held by Individuals (15.04%), Financial Institutions (13.83%) and Insurance Companies (3.73%).

The Company's principal business activity is storing, filling and marketing of Liquefied Petroleum Gas (LPG) throughout Pakistan.

The first LPG bottling plant was set-up by Burshane adjacent to Pakistan Refinery in 1966. Due to its pioneering efforts in the LPG market in Pakistan, Shell is now a household name in Pakistan and is considered synonymous with Quality, Reliability and Safety with regards to marketing bottled LPG in Pakistan.

In 2001 the Company participated in the privatization of LPG business of Sui Southern Gas Pipelines Limited (SNGPL) and managed to secure the business.

Shell Gas Pakistan has been growing rapidly over the last five years, during which its volumes have increased by nearly 100% and the market share to 9.2% from a base of 7.2% in 2001.

Siemens Pakistan SIEMENS

Siemens Pakistan Eng. Co.
Karachi-Pakistan
Tel: 021-2576 7573,
Fax: 92-21 256 6218
E-mail zia.zuberi@siemens.com
web: www.siemens.com.pk
Contact Person: Mr. Zia ul Islam Zuberi

Siemens enjoys a leading position in Pakistan in the areas of Information and Communications, Power Transmission and Distribution, Industrial Solutions, Power Generation, Automation and Drives, Medical Solutions, and Transportation Systems. Siemens is the country's No. 1 supplier of high-voltage grid stations, switchgear products and systems, power distribution and power transformers, and network consultancy. Siemens is the largest telephony supplier. The Power Generation (PG) Group is also a major player in the country. To date, the Group has added over 2,500 MW to Pakistan's power generation capacity, which represents 15% of the country's installed output. The Automation and Drives Group is the only major local supplier with 34 years of experience in the local manufacture of diesel generating sets to meet customer-specific demands from clients on both the domestic and international markets. The success story continues with Medical Solutions, which is the leading supplier of state-of-the-art equipment to major hospitals. With a workforce of more than 5000 employees, Siemens is one of the most important employers in the country and largest employer of engineering graduates.

In fiscal 2005, Siemens achieved notable successes in the following areas:

Communications:

- The company received a major order for a turnkey country-wide GSM mobile network from Telenor, one of the world's largest telecom operators. This was in addition to the expansion orders which Siemens continues to receive from two other mobile operators in the country, making Siemens Pakistan's largest telecommunications infrastructure provider.

Power

- Siemens has supplied 14 grid stations to Dubai Electric and Water Authority and to the private sector in the United Arab Emirates.
- Siemens has been awarded a contract by Karachi Electric Supply Corporation (KESC) for a project linking the HUBCO power station to KESC. This



project will have a vital and positive effect on the power supply situation in Karachi.

- Siemens has received an order from KESC to supply three new grid stations and to expand four existing ones.
- Siemens is supplying a combined-cycle power plant for power and desalination to the Defence Housing Society (DHA). This is the first project of its kind to be built in Pakistan.

Medical

- Major orders have been received from Aga Khan University Hospital and Tabba Heart Institute for angiographic units, an Avanto MRI system, an E.Cam gamma camera, and ultrasound and digital X-ray units.

In recognition of its services and achievements, Siemens has received a number of major awards, including:

- Two Export Trophy Awards for Engineering Goods and Services from FPCCI, the premier trade and industry body
- The Environment Excellence Award 2004 from the National Forum for Environment and Health
- The Top 25 Companies Award from the Karachi Stock Exchange
- The Outstanding Value Added Reseller Award 2004 from SAP Malaysia.

Most recently, Siemens has succeeded in convincing the government to sell its majority shares in CTI (Carrier Telephone Industries) to Siemens Pakistan Engineering Co. Ltd. Siemens has a majority stake in the 412-MW Rousch Power Project.

The Siemens joint venture TIP (Telephone Industries of Pakistan) is continuing to produce state-of-the-art equipment for the expansion and modernization of various telecom networks in Pakistan.

Siemens' overall involvement in the region dates back more than 130 years. The company's name first became known through the construction of the Indo-European telegraph line from London to Calcutta in 1870. Siemens' first office in what is now Pakistan opened in 1922.

The Siemens Pakistan Engineering Company Ltd. was founded in 1953 as a private company, and in 1963, the company was reorganized as a public limited company. Siemens is actively involved in university education in Pakistan. In 1997, the company set up a program to award gold medals to the best engineering students at Pakistani universities. Siemens offers full scholarships to students in the fields of medicine, engineering and business, and runs a three-year apprenticeship course at its facility in Karachi.

Sigma Motors (Pvt) Ltd.



101, Progressive Plaza
Beaumont Road, Civil Lines
Karachi-Pakistan
Tel: 021-5658739, 5656490
Fax: 92-21-5659236
E-mail : asadr@sigmamotorspk.com
Web: www.sigmamotorspk.com
Contact Person: Syed Asad Raza

Since early 1994, Sigma Motors are the only Authorised Distributors for LAND ROVER Products in Pakistan. In addition to the diplomatic and corporate market segment, Sigma has provided a large number of Land Rover Defender vehicles to Pakistan Armed Forces, in the last couple of years.

All these vehicles are now being used all over Pakistan. In year 2002, as a Landmark, Sigma started Local Assembly, under a contract with DGMP, Ministry of Defence, Government of Pakistan, of Land Rover Defender vehicles in Karachi. In year 2004, Sigma started Assembly of Defender's civilian variants including 3dr & 5dr Station Wagons to cater the commercial market requirements.

From brand values like DEFENDER, RANGE ROVER, DISCOVERY and FREELANDER, Land Rover continues to live beyond the reach of its competition.

Globally Defender is the first choice for Rescue Services, Humanitarian, Defence Forces and in Oil & Gas sector, Cement Sector, mining and other field operations.

Our valued customers invest in Land Rover vehicles for many reasons; not least because of the benefits that a Land Rover vehicle brings them. Equally, they have high expectations of their vehicles and enjoy the benefits that a Land Rover carries with it.

Line of Business:

Authorised Distributors and assemblers of Land Rover products.

Service Product Line:

Range Rover, Discovery, Freelander, Defender



Simcon International (Pvt) Ltd.



A-79/AS.I.T.E.,KDA Scheme 33
 Super Highway Industrial Area
 Karachi-Pakistan
 Tel: 021-6881125, 6881123
 Fax: 92-21-6881521
 E-mail: simcon@cyber.net.pk
 Web: www.simcon-int.com
 Contact Person: Ms. Zartaj Waseem

Simcon International (Pvt) Ltd. is a unique IT based Engineering Company and a relatively new and modern part of Aftab Group. Simcon is equipped with the latest CAD/CAM/CAE/PLM tools and a CAD/CAM based Precision Manufacturing Center providing complete product development services. Simcon provides complete product development through its four main divisions: CAD/CAM, CAE, ITS and Precision Manufacturing.

CAD/CAM Division

- Product development.
- Conversion of hard copy drawings or raster images to CAD format.
- CAD Drafting.
- Rapid Prototyping.
- Contract detailing and drafting.
- CAD/CAM software training (in-house/on-site).
- Conversion of 2D drawings to 3D CAD models
- Reverse engineering services

CAE Division

- Finite Element Modeling and Analysis.
- 2D/3D Finite Element Mesh Generation
- Design Optimization.
- Computational Fluid Dynamics (Projects).
- Metal Casting Process Simulation and Optimization.
- Complete Product Development.

Precision Manufacturing Center (PMC)

- Design and manufacturing of injection/ blow molds.
- Design and manufacturing of aluminum pressure casting dies.
- Sheet metal parts / dies / fixtures.
- General precision parts manufacturing.

Information Technology Services (ITS)

- Business Automation Software Development.
- Web Development.
- Customized Engineering Applications.
- Electronic Document Management System
- Product Lifecycle Management Solutions.

Singapore Airlines



2 & 3, Services Club Ext. Bldg.
 Mereweather Road
 Karachi-Pakistan
 Tel: 021- 5660334, 5660330
 Fax: 92-21-5683695
 E-mail: mustafa_khan@singaporeair.com.sg
 Contact Person: Mr. Mustafa A. Khan

Singapore Airlines has grown from a regional airline into one of the world's leading carriers. We have a young, efficient fleet, an educated staff attuned to quality, and a top-ranked travel gateway, Singapore's Changi Airport, at the centre of our extensive route network. Our history, our country, and our customers all contribute to our success and our future.

Our History From 1947 to 2006, Singapore Airlines has grown from one airlines to one of the most respected brands in the world. Our quality service and innovative offerings are the tradition and future of Singapore Airlines Our Fleet

With many firsts in our past, 2006 will yet again see Singapore Airlines be the first airline to put the world's largest aircraft into service. Our fleet is among the youngest, most modern and comfortable in the world.

Our Companies

In flight and on the ground, Singapore Airlines' subsidiaries, the short-haul carrier , the package-travel company Tradewinds, as well as the industrial giants SIA Engineering Company, SIA Cargo, and SATS add much to our offering and to our commitment to quality service throughout the world

Singapore Airlines has evolved into one of the most respected travel brands around the world. We have one of the world's youngest fleet in the air, a network spanning five continents, and the Singapore Girl as our symbol of quality customer care and service.

Customers, investors, partners, and staff — everyone expects excellence of us. And so, in our lounges, our conferences, working relationships, and in the smallest details of flight, we rise to each occasion and deliver the Singapore Airlines experience.

Our Corporate Commitment

Being a global corporate leader means giving back to the world around you. Learn more about our commitment



to the community, the arts, education, sports, the nation, welfare and the environment.

Singapore Airlines - International Award Winner (2000-2005)

Awards in the year 2005

November 2005

TIME

Readers' Travel Choice Awards 2005
Preferred Airline
Preferred First/Business Class
Best Frequent Flyer Programme
Business Traveller (China)
Best Airline in the World
Best Asian Airline Serving China

October 2005

The Most Admired Company 2005 Awards
Winner - Airline Industry Category (8th year)
Corporate Risk Manager of the Year
TTG Asia Travel Awards
Hall of Fame 2005

Golden Travel Star Award 2005 – SIA Switzerland (12th consecutive year)

Best Airlines Company – Asia
Best Airlines Company - Global
2005 Business Travel Awards
Best Business Class on Transpacific Routes
Best Business Class on Transatlantic Routes
Best Scheduled Airline (2nd consecutive year)
Guardian/Observer /Guardian Unlimited Travel

Awards 2005 (UK)

Best Long Haul Airline
Conde Nast Travellers Awards 2005 (UK)
Long Haul Leisure Airline (first)
Business Traveller Asia-Pacific 2005
Best Airline (14th consecutive year)
Best Asia-Pacific Airline
Best Frequent Flyer Programme
Best Airline First Class
Best Airline Business Class
Best Airline Economy Class

For further information kindly visit our website
www.singaporeair.com.sg

SKF Pakistan (Pvt) Ltd.



532, Business Recorder Road, New Town
Karachi-Pakistan
Tel: 021-2232359, 2232357
Fax: 92-21-2232361
E-mail: olaf.de.bakker@skf.com
Web: www.skf.com.pk
Contact Person: Humaira Vawda

SKF is the world leader in bearings, seals and related products. In Asia SKF also supplies high quality Fenner Power Transmission products like Belts, Chains, Pulleys, Sprockets, Geared motors and Electric Motors. SKF also offers a wide range of Reliability Services to optimize machine performance. These Condition Monitoring services include Vibration Analysis, Balancing, Alignment and Thermography.

Line of Business:

- Bearings
- Lubricants
- Power Transmission products
- Maintenance Products
- Condition Monitoring equipment
- Reliability Services

State Engineering Corporation (Pvt.) Ltd.

PMTF Road, Off National Highway
Karachi-Pakistan
Tel: 021-5080956
Fax: 92-21-5082450
E-mail: gmbdpmtf@hotmail.com
Contact Person: Mr. Wasi Uddin

STATE ENGINEERING Corporation (SE), a public sector engineering organization operating under Ministry of Industries, Production & Special Initiatives, Government of Pakistan, is playing the leading role in the industrial development of Pakistan. Since its inception in 1974, SE group of companies has been playing a pivotal role for industrial and economic development of the country. The prime objective of the STATE ENGINEERING Corporation is to promote industrial self-reliance and build a sound technical base in the country. The corporation has a work force of over five thousand (5,000) persons including engineers, technicians and skilled manpower. SE looks after major and important cross section of the engineering industries in the country and presently manages the affairs of the following companies:



- Heavy Mechanical Complex (HMC), Taxila
- Heavy Electrical Complex (HEC), Kot Najibullah
- Pakistan Machine Tool Factory (PMTF), Karachi
- Pakistan Engineering Company (PECO), Lahore
- ENAR Petrotech Services (ENAR), Karachi

These industrial companies manufacture and supply a wide variety of engineering goods, industrial equipment and complete plants for meeting the local as well as export demands. All the products being manufactured by SE companies conform to international standards of precision and quality.

Products and Services

Designers, Contractors, Manufacturers and Suppliers of Cement Plants, Sugar Mills, equipment for Chemical & Petrochemical, Oil & Gas Processing, Thermal & Hydel Power Plants, Power Transformers, High Pressure Vessels, Boilers, Heat Exchangers, Heavy Steel Structure, Machine Tools, Road Construction Machinery, Cranes, Textile Machinery, Transmission Line Towers, components & parts of Automobiles, Pumps, Consultancy & EPC services for Energy Sector projects besides a host of Special Equipment, Components, Spares and Accessories

A brief description of each unit is as under:

Heavy Mechanical Complex, Taxila

Heavy Mechanical Complex (Pvt) Limited is a leading engineering and professionally managed progressive organization with over 160,000 M2 covered facilities and 1,100 employees. It is the largest engineering and designing organization of the country which is fully equipped with facilities for fabrication, machining, steel foundry, cast iron foundry, non ferrous foundry, forging, heat treatment, galvanizing and assembly shops, backed by a comprehensive quality assurance set-up. HMC has gained rich experience in designing and manufacturing of large projects through collaboration with internationally reputed engineering organizations. HMC has the resources and facilities to handle mega industrial projects as per customer requirements at competitive prices and quality. HMC is authorized by American Boiler Board to use ASME stamps S, PP, U & U2 for boilers, pressure vessels and pressure pipings for which there are stringent international quality requirements. HMC is also certified to ISO 9001 Quality Assurance System. Today, HMC is capable of producing complete sugar mills, cement plants, equipment for chemical/petrochemical, oil/gas processing plants besides pressure vessels, boilers, road construction machinery, over head travelling cranes, sophisticated heavy castings and forgings and spares for various industries. It has so far supplied over 26 sugar Mills, six cement plants for meeting the domestic demand. In addition, HMC has also exported three Sugar Mills and a Clinker Grinding & Packing Plant to

Bangladesh and Indonesia. HMC has completed a major oil/gas project by manufacturing and installing oil/gas processing equipment for DAKHNI oil/gas field besides having delivered over 600 boilers/ pressure vessels of various capacities to domestic and foreign markets. HMC has set up a number of small hydel power stations and also worked with many foreign companies from China, Japan, Germany, etc. for supply of equipment for various power plants in Pakistan. The company is continuously developing its design and engineering capabilities in collaboration with various engineering houses of the world through acquisition of technical know-how and licensing. HMC has switched its conventional designing system to Computer Aided Designing for improving design capability, efficiency and product quality.

Heavy Electrical Complex, Hattar

Heavy Electrical Complex (HEC) has been designed to produce 150 Power Transformers annually of eight different types with a total capacity of 2885 MVA. The Power Transformers have rating upto 40 MVA and primary Voltage rating of 66 & 132 KV. The factory area, design of factory buildings and services cater to the requirements of relatively large-scale production of heavy and high voltage electrical equipment.

HEC went into commercial production of power transformers in 1997 and in a very short period, it brought profitable results for the economy in terms of saving valuable foreign exchange while enhancing the existing capability and capacity of the unit. The company was set up with an aim to maximize local manufacturing of power transformers of rating up to 40 MVA/132KV along with undertaking the repair/ rehabilitation of power transformers up to 250MVA/ 500KV. The heaviest item included in the production program weighs about 100 tons with a voltage rating of 132,000 volts. HEC also offers repair facilities to its clients, after sales service and assistance in installation and commissioning of the equipment. HEC products are manufactured according to international specifications and have been type tested at independent testing laboratories. HEC has already acquired ISO 9001:2000 certification.

Over the last few years, HEC has earned the confidence of WAPDA and KESC i.e. its major clients. This sophisticated facility is poised to emerge as 'Centre of Excellence' in the field of power transformers and also to produce various types of high-voltage sub-station equipment used in the electrical power transmission networks in meeting the requirements of WAPDA and KESC.

Pakistan Machine Tool Factory, Karachi

Pakistan Machine Tool Factory (PMTF) is one of the major precision engineering facilities in the country having four distinct product lines namely; i) machine tools ii)



automobile transmission components iii) defence items and iv) die-cast parts. A variety of machines selected from various parts of the world have been installed to undertake all sorts of precision engineering jobs like turning, shaping, milling, grinding, drilling, gear cutting, spark erosion etc. The factory has enhanced its facilities by adding a number of CNC machine tools to undertake manufacturing of new products.

Today, PMTF manufactures milling machines, center/turret lathes, copy milling and boring machines, automotive parts such as gearboxes, axles, steering/timing gears etc. PMTF is a regular supplier of transmission components and other parts required for tractor and automotive sectors of the country. The company also produces non-ferrous die-castings. It has adequate facilities for tool making and designing. The engineering department of the company offers consultancy and technical services for setting up of training institutes and engineering workshops. PMTF is also among the engineering companies of Pakistan, which have obtained ISO 9001 certification.

Pakistan Engineering Company, Lahore

Pakistan Engineering Company (PECO) is one of the leading engineering companies engaged in the manufacturing of light and medium engineering products including machine tools. It produced a variety of engineering goods such as transmission line towers, electric motors, pumps, bicycles, concrete mixers, etc. Electricity transmission and distribution towers are one of the major product lines of PECO and in fact are presently the only product which is being manufactured by the company. The towers being produced are used for 11 KV, 66 KV, 132 KV, 220 KV and 500 KV transmission lines which is playing a major role in the distribution and transmission of electricity. PECO has earned a good name for the supply of a variety of engineering goods in the domestic as well as foreign markets. The company is also ISO-9001 certified.

Enar Petrotech Services, Karachi

ENAR Petrotech Services (Pvt) Ltd. (ENAR) is an engineering and consultancy firm, established for providing services for designing, engineering, procurement assistance, site supervision and project management to the projects in petroleum refining, storage terminals, cross country pipeline systems, gas processing, chemical, fertilizer and other sectors of process industry. The company has undertaken various energy sector projects in the country, covering Engineering, Procurement and Construction (EPC) and Commissioning activities, in addition to provision of consultancy and designing of equipment. With the induction of ENAR in SE, the group is in a position to promote developing significant synergies in design, engineering and consultancy expertise, particularly in the

Energy Sector, combining with that of production facilities of other companies of the corporation and extend its services to other industrial sector. This will result in offering complete package particularly in the Energy Sector right from the project feasibility to designing, manufacturing of equipment, installation and operation of the project.

Export of Engineering Goods

SE group of companies have already made successful entry into the export market during the last two decades and exported a wide range of industrial plants and machinery and light engineering goods valuing USD 110 million to various countries which include Bangladesh, Middle East and Gulf State, Australia, Indonesia, Turkey, Kuwait, Nigeria, Kingdom of Saudi Arabia, Sri Lanka, Sudan, Turkey, UAE, and some other countries. The products exported include complete sugar plants, clinker grinding & packing plant, asphalt mixing plant, road rollers, concrete mixers, boilers, EOT cranes, dam gates, machine tools, diesel engines, electric motors, bicycles, irrigation pumps, rolled materials, transport equipment etc.

Steelex (Pvt.) Ltd.

Manufacturer Of M.s & G.i. Pipes

B-30(A) Estate Avenue, S.I.T.E
Karachi-75700, Pakistan.
Tel: 021-2564237-2578290-2565866-2565833
Fax: 92-21-2563571
E-mail : steelex@cyber.net
Web: www.steelex.com.pk
Contact Person: Mr. Mohammad Sabir

Steelix (Pvt.) Limited Was Established In 1979 As Private Limited Company And Located At Estate Avenue, Sindh Industrial Trading Estate Karachi (Pakistan). This Is A Down Stream Industry Of Pakistan Steel And To Meet Customer's Special Requirement.

The Plan Includes Latest Equipment For The Manufacturing Of Ms & Gi Pipes Like Slitting Lines, Cold Rolling Mill, High Frequency Welder, Looping Line, Pipe Mills, Flying Cut-off Saw, Straightening Machines, Hydrostatic Testing Machine, Fully Automatic Threading Machines, End Facing & Bevel Machines, Bending Machine, And Developed Hot Dipped Galvanizing Process.

Steelex Has The Capability To Produce The M.s & Galvanized Pipes In Compliance With Bss And Equivalent International Standards. We Have Successfully Exported Our Products To Afghanistan And Many Requirements For Galvanized Pipes Are Under Consideration From



Various Countries Like Uae, Kuwait, Yamen Srilanka, And Bangladesah As Well As European Countries.

Quality Management System

Steelex Has Established And Maintained Quality Management System Compliance With Iso 9001:2000 Standerd To Control All The Operations Like Order Processing, Designing, Production, Starting With The Selection Of Raw Materiel Till The Final Inspection And Delivery.

The Qualified And Experienced Personal Carry Out The Inspection And Testing At All Stages Of The Manufacturing Process For Quality Control & Assurance To Meet The Costumer Needs And Expectations. The International And National Third Party Inspection Companies Would Also Be Organized To Inspect The Steelex Product Mix At Various Stages Of Production To Gain The Customer Confidence And Satisfaction.

Product Range/Uses

Water Services, Oil & Gas Services, Automotive, Bicycle, Fans, Tents, Constructions, Non-hazardous Liquids, Ms Scaffolding, Mechanical And General Engineering Applications.

Size

Dn 15-150 (out Side Diameter=21.1~166.1mm)

Production Standards

Bs: 1387: 1985, Bs: 21:1985 (treading Specification) Bs: 3602 Part1 -1987 Bs 6323:part1 &5: 1982 Bs En 39: 2001 Scaffolding Pipes Astm A53 And Api Specification 5l.other Equivalent International Standards

The Difference is..... Quality

Sterlitamak Machine-Tool Enterprise

37, Elevatornaya Str., Sterlitamak, 453103, Republic of Bashkortostan, Russian Federation

JSC "Sterlitamak Machine-Tool Enterprise" is the leader of Russian machine-tool industry with more than 60-year experience and excellent reputation.

Product Range:

The Widest Choice Of Machines For YOU JSC "STERLITAMAK-M.T.E." (Machine-Tool Enterprise) is one of the biggest Russian machine tool factories manufacturing a wide range of machines:

- Conventional Drilling (column, bench-type, radial) and Drilling-Milling (column, bench-type) machines

- Honing (manual and CNC) and Special Purpose machines (deep-hole drilling machines)
- CNC Milling Machines and Machining Centers (vertical & horizontal; 3,4,5,6-axes)
- CNC Lathes (horizontal & vertical)
- Vertical Milling – Turning Machining Centers

The production of Machining Centers meets the requirements of modern industry. Beside wide choice of 3-axes Vertical Machining Centers (400V, 500V, 600V, 800V), 4-axes Horizontal Machining Center 630H and High-Precision CNC Lathe 160HT JSC "STERLITAMAK-M.T.E." offers to the customers High-Tech CNC machines with special design features:

- Column Travel Twin-Table Vertical Machining Center 500V/2 that provides reduction of downtime to minimum and possibility to machine long components
- 5-Axes Column Travel Vertical Machining Center 500VB was especially designed for machining of aircraft engines blades. This blades milling technology is certified by SIEMENS AG and successfully used by leaders of Russian aircraft engine production UMPO (Ufa City, Russia) and SATURN (Rybinsk City, Russia)
- 5-Axes Column Travel Vertical Machining Center 500V/5 is the most flexible machine with a very wide application sphere: from mold and die making to machining of impellers and blisks for aircraft industry
- 5-Axes Universal Machining Center 800VF6 is the machine that has a very wide application sphere which is provided by the special design of 2-axes milling head (swivelling B-axis and linear stroke W-axis for drilling of angular holes).
- 5-Axes Horizontal Machining Center 630VH/5 which is perfect for machining of housings, blades, impellers and blisks for aircraft industry
- Vertical – Horizontal Machining Center 630VH which is perfect for machining of housings (with rotary spindle head that provides simultaneous vertical and horizontal work of the machine, i.e. make the machining of parts from 5 sides with just one setup)
- Vertical Milling – Turning Machining Centers 600VT & 800VT were designed for complex machining of bulky components. The outstanding "know-how" of these Machining Centers united the advantages of Vertical Turning Lathe (VTL) and Vertical Machining Center (VMC).
- 5-Axes Milling – Turning Machining Center 800VHT for complex machining of bulky components with "Done-In-One" design: milling, 5-axes machining, turning in 1 machine.
- CNC Vertical Twin-Spindle Lathes 450VT and 500VT were designed for mass production of gears, flanges, couplings: high accuracy & high productivity.

Engineering Center:

"Turn-Key" Solutions For Machining Of Your



Components It's important to notice that at JSC "Sterlitamak-M.T.E." the special Engineering Center was established. For past 7 years this Engineering Center had been supplied "Turn - Key" Solutions on the base of STERLITAMAK CNC machines. Today we are glad that for many complex components machining our esteemed customers of Aircraft, Automotive and Defence Industries use "Turn-Key" Solutions that were supplied by JSC "STERLITAMAK-M.T.E."

TCS (Pvt) Ltd.

TCS - Much more than just a leading courier company



1/E/37,Block-6,P.E.C.H.S.
Shahrah-e-Faisal
Karachi-Pakistan
Tel: 021-4541000 UAN: 111-123-456
Fax: 92-21-4546639
E-mail: fahadz1@yahoo.com
Web: www.tcs.com.pk
Contact Person: Mr. Ali Leghari

The acclaimed leader in Pakistan's courier industry, TCS has come a long way since that day in May 1983, when it commenced operations and booked just 25 shipments across the country. That figure has multiplied 8,000-folds for TCS, with its average daily bookings and pick-ups crossing 200,000 worldwide and making it the top courier service. TCS also has a strong presence in UAE,UK and Canada.

TCS presents a wealth of experience, expertise and a reputation of time-responsive deliveries serviced by proactive teams. High reliability, modern infrastructure and a commitment to invest in the future have contributed to the factors behind the TCS success story in Pakistan, UAE, UK and Canada.

TCS caters to all needs and pockets and has emerged as the most trusted name in the courier services category. It also has a network of about 300 Express Centres backed by a fleet of over 1400 light & heavy vehicles.

The TCS Global Shipment Tracking system delivers total service for complete customer satisfaction. From the moment the shipment is picked up to the precise minute it is delivered, the customer is provided the smallest of details through the Web, e-mail and SMS Tracking systems and proof of delivery is provided to the customer, when required, with exact time of delivery and name of recipient.

Terus Maju Manufacturing Sdn Bhd

Lot 6018, Batu 6 ½, Jalan Bukit Kemuning
42450 Klang, Selangor
Malaysia
Tel: 603 78052233
Fax: 603 78042233
Email: ckstmih@pd.jaring.my
Contact Person: Mr. NH Ching

PVC layflat hose, Road barrier, PE water tank, Traffic cone, Trash bin and Trailer mudguard

The Chartered Institute of Logistics and Transport-CILT



Room # 20,PIA Training Centre
Karachi Airport
Karachi-Pakistan
Tel: 021-4673234
Fax: 92-21-4674363
E-mail: citkhipak@yahoo.com
Web: www.ciltpak.com
Contact Person: Brig.(R) S.S.A. Qasim

The Chartered Institute of Logistics and Transport is a prestigious body of transport and logistics professionals. Its Membership is cherished internationally and is considered equivalent to degree in transport and a qualification for employment in transport sector. Reconciliation The Chartered Institute of Logistics and Transport is a truly international organization. It has a network of National Councils and Sections that spans the glob.

From Canada to Australia, from Europe to Africa, from the UAE to Hong Kong, the Chartered Institute of Logistics and Transport serves the interests of more than 40,000 members.

Special services and support are provided worldwide which closely match the needs of members within each country.

The Chartered Institute of Logistics and Transport also has "Chartered Status" conferred in the UK by Royal Charter. This gives prestige and a guarantee of professionals standards.

OBJECTIVES:

The objectives of the Institute of Transport as set out in the original Royal Charter are:



To promote, encourage and co-ordinate the study and advancement of the science and art of transport in all its branches.

To initiate and maintain investigation and research into the best means and methods of the conduct and handling of the traffic and the most satisfactory solution of all problems involved therein and all questions ancillary or subsidiary thereto.

To extend, increase and disseminate knowledge and exchange information and ideas in regard to all matters connected therewith and to assist and further in all practicable ways the development and improvement of transport, transit, locomotion and the conduct and handling of traffic in the higher interest of our people.

CILT Pakistan:

Late Mr. M. S. Ahmed, who was the Honorary Corresponding Member of CIT in Pakistan, visited London in April 1976 thereby laying the foundation stone for the establishment of CIT, Pakistan Center. First lot of Corporate members of Pakistan were elected by CIT London in November 1976 and its first General meeting was held in June 1977 when they had a total of 47 Fellows and members.

By the end of 1986, CILT was reorganized, raising its status from a Center to a Division with five sections - Karachi, Lahore, Rawalpindi/Islamabad, Peshawar and Quetta. Membership at that time was 343.

Next major land mark of CIT Pakistan was its upgradation to Council status in October 1991, which is the highest hierarchy of CIT at the international level.

New Title of CILT Pakistan was adopted on November 2001.

Executive committee of Pakistan Council is elected after every two years and has representation from all modes of transport (Sea, Air, Rail, Road) and Logistics as well as Government sector.

Another important development of the period was the launching of quarterly journal in May 1994. Thus CILT has the unique honour of being the first professional body of transporters in Pakistan to start a transport and logistics magazine, which is distributed to all our members, sister bodies and transport / logistics organizations at national and international level.

In March, 1991, the first Directory of Members was printed and updated in August, 2002. In August, 1991, the President of Pakistan graciously agreed to be the Patron of CIT Pakistan and was pleased to grant the Presidential Charter for functioning of Institute in Pakistan.

During the last 30 years 32 Annual Conferences / Seminars have been organized.

CILT Pakistan's performance at international level has been acknowledged as being very impressive. With the addition of Logistics to the original charter of transport, CILT will be a major professional body at international level. CILT Pakistan is constantly showing progress with this enhanced role, confidence and renewed interest.

The Institute of Bankers Pakistan (IBP)



Moulvi Tamizuddin Khan Road
Karachi-74200 Pakistan
Tel: 021-5680783-5689718 UAN: 111-111-564
Fax: 92-21-5683805
E-mail: ibp@ibp.org.pk
Web: www.ibp.org.pk
Contact Person: Mr. Muhammad Saleem Umer

The Institute of Bankers Pakistan (IBP) was established in 1951 for developing a cadre of professionals on continuous basis to run the financial sector of Pakistan. IBP is a not for profit, ISO 9000-2001 certified organization, having 26 Coordinating Offices within the country and 20 Overseas Coordinators for the international linkages. IBP is owned and governed by the Financial Sector of Pakistan, where the Governor, State Bank of Pakistan is the President of the Institute and 10 Presidents/CEOs of banks are the members of the IBP Council.

The Institute's knowledge spectrum cover :

- i) Offering prestigious Superior Qualification for Banking & Finance.
- ii) Training at 40 domestic locations and Kabul (Afghanistan).
- iii) Recruitment and promotion services for 13 banks including SBP.
- iv) Research and Publications of weekly Economic Letter & quarterly Journal.
- v) Integration with the Universities for the MBA (Banking & Finance).
- vi) International knowledge endeavors for inviting leading resource persons.

IBP is effectively serving over 200 local and international stakeholders and is striving hard to become the regional Resource Centre and a prestigious knowledge Institute.



The Pakistan German Business Forum



1st Floor, State Life Bldg. # 3
 Dr. Ziauddin Ahmed Road
 Karachi-Pakistan
 Tel: 021- 5655701, 5655702
 Fax: 5655703
 E-mail: pgbf@super.net.pk
 Web: www.pgbf.com.pk
 Contact Person: Maha A. Jafarey

The Pakistan German Business Forum was founded in 1997 with the active help and support of the German Embassy, Islamabad and the German Consulate General in Karachi. The German Ambassador to Pakistan is our Patron-in-Chief and the Consul General in Karachi is our Patron. The aim of PGBF is to promote and enhance bilateral trade between Pakistan.

Up to date we have 178 firms among them are German firms represented in Pakistan, authorized agents of German firms and importers and exporters who are doing business with Germany. We also have a bi-monthly publication "Connection" which is sent to all our members, Chambers of Commerce & Industry in Pakistan and Germany and to major trade associations in both countries.

Our counterpart in Germany is the Deutsch-Pakistanisches Forum e.V. , DPF, (German Pakistan Forum), an cooperation agreement was signed with DPF in September 2003 in Berlin.

Services provided by the Pakistan German Business Forum

1. Translation: English-German, German-English, Charges: Rs. 500,- per page for non-members, Rs. 300,- per page for members
2. Interpretation charges: Rs. 2.500,- per day
3. Dealing with business enquiries from Pakistan and Germany, information and data for members is free of charge, for non-members the charges are Rs. 1000,- per Enquiry
4. Providing help and support for German businessmen visiting Pakistan, e.g. Arranging appointments, making hotel reservations, working out of an appointment schedule, providing PGBF office infrastructure etc., Charges: Rs. 5.000,- for total visit
5. Information about how to set up a business in Pakistan (legal framework), information available at the PGBF office

Veheng Global Traders Sdn Bhd (Proper Auto Spare Sdn Bhd)

SD 34, Jalan KIP 10, Kepong Industrial Park
 52200 Kuala Lumpur
 Malaysia
 Tel: 603 62775180
 Fax: 603 62774253
 Email: stc93a@yahoo.com
 Contact Person: Mr ST Chong
 Automotive parts

Vertex Rubber Industry

Al-Qamar Auto Market, Badami Bagh
 Lahore-Pakistan
 Tel: 042-7709612, 7709611
 Fax: 92-42-7700215
 E-mail : vtmah@brain.net.pk
 Web : www.vertexrubber.com
 Contact Person: Mr. Masaud Ahmed Mirza

VRI Since 1980 a Name in Automotive Rubber Parts Provides The Services Implementing World Class Products Development Process Using Rubber Injection Moulding Machines. VRI Products Which Can Enable Cars to Operate High Speed Approach to Destiny Without Engain To Brain. VRI Products Operating Pressure Packed Environment With Reliabilty but Complete Packing Accelerating the Pace to Product Development. A Dramatic Increase in Products Complexity Driven Sophisticated New Electronic as well as Rising Prices are Putting Even Greater Pressure on Products Development where VRI Maintain Minimum Rates as well not Compromising on Quality. VRI Produce -engin Mount Torque Rod-suspension Steel Bush-c.v.boot-steering Rack Boot- Transmission Bush-cabin Bush-air Cleaner Pipe and many many more Item of all Japani and other Vehicles with Quality Components Having with Objective Durabiltu-Reliabilty-Beautification and Satisfaction of Customer up to the Last Sip. Looking at VRI Quality Peoples Demands not only all over the Pakistan but also UAE-Saudi Arabia and Kenya. VRI Dealers in Pakistan-Rwp-Pesh-Hyd-Kr-Sgd-Fd-Ml-Sukkur-Sialkot-Duska-Kharapur-Mirpur-Jhelum-Jacobabad-Hishavatni-Shaiwal-Bhawalpur-Mardan-Banukohat-hurrypur-abotabd-ghotki-obarro-and Many Mor Cities. VRI only Solution for Automotive Rubber Parts VRI. Quality Maker VRI Always one stepahead Vri .VRI VRI VRI and only VRI. VRI Motto to Produce Quality for User only.

Line of Business:
 Manufacturer And Supplier Of Automotive Rubber Parts
Service Product Line:
 Manufacturer Exporter



White Technologies

426, Alfalah Building, Mall Road
Lahore-Pakistan
Tel: 6303164, Fax: 6369368
E-mail: shajarpk@brain.net.pk
Contact Person: Mr. Khawaja Ahmed Imran

White Technologies understands the needs of the engineering market. As exclusive agents for the world's fifth largest supplier of CNC machines, we have established our name in the local market.

SMTCL is the oldest, largest, and most respected CNC machine company of China. We take pride in developing tailor-made solutions for our clients.

We not only suggest just the right machine for our client, we also provide solutions for clamping, tooling, and programming which truly enhance the total value for money.

We provide leased solutions as well as options for retrofitting old machines with new controllers.

Our client list includes:

KSB Pumps
Sayyed Machinery
Western Industries
Afaq Corporation
Saleem Sons
MGA Industries
Alpine Industries
RK Gears

Feel free to contact any of these clients to get a reference

Winson (Pvt) Ltd.



D-29, Block-2, Clifton
Karachi-Pakistan
Tel: 021-5214947, 5214943 UAN: 111-946-766
Fax: 92-21-5374348
E-mail: info@winson.com.pk
Web: www.winson.com.pk
Contact Person: Yusra Gabol

WINSON (Pvt) LTD is a research based company working since 1992. This is a rapidly growing Information Technology trans-national conglomerate having presence in several countries. With

it's in depth expertise in developing solutions spanning diverse technologies in Computer Software and Industrial Electronic Solutions. WINSON (Pvt) LTD Aims to propel its course on the high growth path of total technology integration.

The company is also regarded as the first National ISO 9001:2000 certified vehicle tracking company in Pakistan with the ability to provide three-dimensional tracking in Land, Sea and Air.

WINSON (Pvt) LTD is the only company in Pakistan conducting clinical trial for major pharmaceutical companies in UK & Europe. Winson is preferred partner for phase Forward Europe Limited.

WINSON (Pvt) LTD is in the tracking business since last ten years and we are the only company approved by the Government of Pakistan for monitoring deep-sea fishing trawlers. Banking on our experience in satellite communication.

System under the product name Wintrac.

Wintrac Is a competitively priced, high performance, modular, flexible, GSM & GPS system, which uses the latest technology to manage mobile assets. The system can manage multiple fleets with multiple vehicle categories on multiple communication networks simultaneously.

Wintrac Is based on GPS & GSM Technology. The global positioning system (GPS) to provide positional data and transfer this information via GSM network to base station, where our GIS software pin points the location on satellite map.

Zelan Development Sdn Bhd

1, Jalan Tasik Permaisuri 2
Bandar Tun Razak, Cheras 56000 Kuala Lumpur
Malaysia
Tel: 603 91739173
Fax: 603 91718655
E-mail: bobby.chin@zelan.com.my
Web: www.zelan.com.my
Contact Person: Mr. Bobby SW Chin

Property developer, contractor and power plant