AQUA REGIA (Pvt.) Ltd





AQUA REGIA (PVT) LTD

33- G-4, Johar Town, Lahore.

TEL: +92-042-35314131-2, 35314134 Fax: +92-042-35314133 EMAIL: info@aquaregiapk.com WEB SITE: www.aquaregiapk.com

We Represent the Following:

Sr. No	Partner/Distributor	Origin	
1	AQUASSURANCE INC	USA	AQUASSURANCE, LLC Leadership in Energy & Environmental Sustainability
2	ADVANTAGE CONTROLS	USA	Advantage Controls
3	HYDROCOMPUS	CHINA	Hydrocompus Technologies Inc
4	WILHELMSEN	NORWAY	Wilhelmsen Ships Service
5	NIJHUIS-WATER	NETHERLAND	
6	NOVOCHEM	NETHERLAND	Novochem Group
7	WATER SCIENCE TECHNOLOGIES	USA	





Consultants in Organizational Development, Business Management, Technology, and Marketing Services to the Water Treatment, Environmental Hygiene and Process Chemicals Industries

Mr. Nadeem Ahmad CEO Aqua Regia (Pvt) Ltd 51-M Model Town Ext., Lahore Lahore Pakistan

December 16, 2008

Copy: Mr. Muhammad Amir Jamil

Dear Mr. Ahmad,

Reference: International Technical Consulting Agreement

This letter serves to confirm that Aquassurance, Inc. is the international water treatment consulting company supporting Aqua Regia (Pvt) Ltd in both Pakistan and its international ventures.

We are very pleased to be the consultant of record for Aqua Regia (Pvt) Ltd, and trust that this arrangement may last for many years for benefit of all parties, including all the Aqua Regia esteemed water treatment customers.

Sincerely,

CSci, CChem, CEnv, CWEM, FRSC, FICorr, MCIWEM, MWSoc (UK), CWT (USA)

Consultant



AQUASSURANCE, INC., 156 Red Fox Run, Macon, GA 31210 Tel: 1-561-267-4381, E-mail: Aquassurance@msn.com

INTRODUCTION

I take this opportunity to introduce our company **M/s AQUA REGIA (Pvt) Ltd.,** as a leading solution provider to the industry at large for all water related problems in cooling towers, packaged boilers, waste heat recovery boilers and water purification units such as Base Exchange Softeners, Reverse Osmosis plants, Demineralization plants etc.

We are working with world's leading specialist companies like:

- 1. Nijhuis Water Technology (Netherland),
- 2 NOVOCHEM (Netherland).
- 3. Hydro CompUSA (USA & China)- Reverse Osmosis plants designing,
- 4. Advantage Controls (USA) Dosage management & control systems.
- 5. Water Science Technology (USA).
- 6. Wilhelmsen (USA)

AQUA REGIA (PVT)LTD. has a team of highly qualified and experienced Engineers/Technicians which provides focused and dedicated Technical Support Services throughout Pakistan through its strategically located offices at Karachi, Lahore, Faisalabad, Multan and Islamabad.

AQUA REGIA (Pvt) Ltd is an **ISO 9001 :: 2000** certified company. The Quality Management System covers its Purchasing, Production, Quality Control, Distribution and Sales.

A dedicated team of highly qualified and experienced Engineers can perform the initial flushing/pickling/passivation of water recirculating pipe work and equipment. Moreover, we have the Reverse Osmosis & Demineralization plants, which can be mobilized at site to meet the purified water demand during the line flushing and initial passivation procedure.

Presently we have a client list of more than 175 satisfied customers (company's profile with complete list of customer is attached) and exclusive O&M contracts with **Bestway Cement Ltd. (Bestway Group, UK)**, **DG Cement, Techno e Power (150 MW rental near Faisalabad) and Gulf Rental Power (88MW rental near Aimenabad)** which covers a comprehensive water treatment regime for the cooling tower and boilers and also stationed a team of qualified personnel, lead by a chemical engineer, for providing support services at site. They carry out routine water analysis on daily basis based on whish chemical dosages and other parameters are adjusted and a daily report is submitted to the concerned manager highlighting the plant condition and what remedial measures that needs to be taken!

AQUA REGIA (PVT) LTD, has a dedicated team of engineers to carry out specialized cleaning jobs. We had been successfully cleaning water/air sides of Air Charger Cooler at TAPAL Energy (135MW IPP), JPG (120MW IPP) since last one year.

AQUA REGIA (PVT) LTD. is supported by an internationally renowned consultant in the US by the name of Dr. Colin Frayne. He is in touch with our customers in Pakistan and provides us complete technical support.

It's worth mentioning here that **M/s KAWASAKI** is completely satisfied with the quality of our supplied chemicals/products & Reverse Osmosis plants and appreciate our after sales services. We have also supplied Reverse Osmosis units (8 m³/hr and 6 m³/hr capacity) with the complete scope of designing, fabrication, installation & commissioning.

We have designed, fabricated, installed & commissioned a complete unit consisting of a $13m^3$ /hr RO unit, 10m3/hr RO unit and a 10m3/hr Demineralization unit in that sequence respectively for Ghani Mirror (Ghani Group) where the water quality achieved is 0.05μ S/cm.

AQUA REGIA (PVT) LTD, is the leading manufacturer of completely integrated RO plants with engineering, installation and commissioning of more than 100 units in Pakistan. We have a fully equipped work shop to manufacture containerized RO units and commission them anywhere in the world.

FIELD OF ACTIVITY

PLANTS - MANUFACTUREING & INSTALLATION

Desalination Plant

Mineral Water Plant

Industrial Plant

Drinking Water Plant

Reverse Osmosis Plant

Softening Plant

De-ionizing Plant

Sand Filters

Activated Carbon Filter

Filtration Plant

CHEMICAL

Water Treatment Chemicals

Cooling Towers

Boiler

Closed Circuit

Waste Water

Ion Exchange Resin

Acid Inhibitors

<u> Aqua Regia (Pvt) Ltd. PRODUCTS LIST</u>

COOLING TOWER CHEMICALS

Sr. No	Problems	Product	Active Ingredient
1	Corrosion	Aqua Regia-515	Zinc
2	Corrosion	Aqua Regia-582	Zinc
3	Corrosion	Aqua Regia-117	Zinc Phosphonate
4	Corrosion	Aqua Regia-631	Phosphonate
5	Corrosion	Aqua Regia-666	Phosphonate
6	Scale	Aqua Regia-120	Phosphonate & Polymer.
7	Scale	Aqua Regia-661	Sulphonates & Phosphonate
8	Scale	Aqua Regia-668	Acrylic Polymer
9	Scale	Aqua Regia-116	Sulphonate Co Polymer
10	Bio Growth	Aqua Regia-700	Isothizolane
11	Bio Growth	Aqua Regia-705	Quaternary Ammonium Compound
12	Bio Growth	Aqua Regia- 121	Bio Dispersant

BOILER CHEMICALS

Sr. No	Problems	Product	Active Ingredient
1	Corrosion	Aqua Regia-910	Hydrazine
2	Condensate Line	Aqua Regia-911	Hydrazine + Amine + Morpholine
3	Corrosion	Aqua Regia-947	Sulphite
4	Scale	Aqua Regia-912	Phosphate

CLOSED CIRCUIR CHEMICAL

Sr. No	Problem	Product	Active Ingredient
1	Corrosion	Aqua Regia-411	Nitrite
2	Corrosion	Rocor NB Liquid (Unitor Chemicals Brand)	Nitrite
3	Bio Growth	Aqua Regia-700	Isothizolane

REVERSE OSMOSIS PLANT CHEMICAL

Sr. No	Problems	Product	Active Ingredient
1	Scale	Aqua Regia F-260	Carboxylic Acid, Polymer
2	Cleaning	Aqua Regia-303	Low pH
3	Cleaning	Aqua Regia-313	High pH

CHARGE AIR COOLER CLEANING CHEMICALS

Sr. No	Problem	Product	Active Ingredient
1	Cleaning	Aqua Regia-880	Low pH
2	Cleaning	Aqua Regia-884	High pH

All these ranges of chemicals are available according to the water chemistry Details (MSDS, Data Sheets) will be provided on request

Hand-on Technology

Membrane Separation

Aqua Regia (Pvt.) Ltd provides manufacturers with specialized treatment programs for the full spectrum of membrane separation application. These include pre-filtration, anti-scalant, Biocides, Cleaners and membrane regeneration products to maintain quality water production.

Boiler and Cooling Tower

Our advanced treatment programs for boiler water help ensure safe, reliable steam production by intergrating advanced chemicals treatments with sophisticated feeding, monitoring and control systems. With Complete deposition and corrosion protection for all boiler applications, **ARL** helps protect your equipment, save energy, improve worker safety and reduce costs.

In cooling water applications, we save your money and meet environmental objectives with the world's only halogen-stable cooling water treatment systems. This leading-edge technology delivers unmatched fouling and scale control and extends the life of your equipment through improved efficiency and performance.

Effluent and Waste Water

We meet your effluent and waste water challenges with polymer technology, engineering support and environment expertise. Our treatment processes use specialty chemicals designed to remove pollutants and minimize sludge handling and disposal cost. By improving waste water quality, we can help you minimize the negative impact on the environment and potentially allowed recycle of treated water back into your operations.

Engineering Purity

Aqua Regia (Pvt.) Ltd ensures to purify water, separate and handle fluids, recover valuable products, remove impurities, concentrate wastes, enable fluids to be recycled and clean water discharged to the environments.

Process Aligned With Product

We offer a complete range of custom and standard systems, using electrode ionization, to provide pure water solution needed any where in the country. We can handle virtually any field water quality to meet the most demanding specification for purity.

Our innovative approach to engineering from standard process units and system modules to pre-engineered and of-the- shelf systems provides for complete control over system quality, durability and cost.

Proactive Process Treatment

We build customized chemical treatment programs around proven formulae and extensive applications experience. We can meet and exceed every challenge to prevent deposition, corrosion, control fouling, save energy, reduce downtime and maintain the highest standards of quality.

FLUID VALUE

Clean Water

To most people, that means safe, fresh tasting water from the tap. To **Aqua Regia** (**Pvt.**) **Ltd**, it means much more. We protect water quality and quantity throughout the water cycle, protecting water at its source, treating it to the highest standards, delivering water to homes and business and collecting and treating wastewater before reintroducing it safely into the environment.

Potable Water

Aqua Regia shares an abiding duty to protect public health through proper treatment and distribution of potable water. Water is the lifeblood of community. The public relies upon utilities to deliver safe and aesthetically pleasing potable water. We help clients develop treatment facilities and distribution systems to meet public needs and expectations.

Combining Talents With Commitment

No matter where your project is located, Aqua Regia (Pvt.) Ltd's broad and deep network of talented people together to provide the most effective solution. Latest technological resources; world-renowned experts supported by intelligent, creative steadfast commitment to our clients and their communities.

Recognizing the Value Of Underground Assets

The challenges facing most water and the effective management of underground infrastructure is long standing. These assets have been out of sick minds for many decades. Water utilities assess and restore these asset's hydraulic analysis, water demand forecasting and software application.

Cost-Effective Solution That Works

Population growth emerging pollutants and pathogens, and more stringent regulations are driving potable water, **mineral water**, **beverages and food project**. We focus on long-terms solutions affordable and effective alternatives for the challenges our clients face.

Construction by Design

Aqua Regia (Pvt.) Ltd provides an array of engineering, procurement, construction, consulting and technology services in the water sector. Construction for design integrates the services as a seamless model in which work-flow process and information is used and shared by all participants. The concept of construction by design is to deliver a user-friendly participant interface that allows users to focus on work products through managing work-flows behind the scene. Our operations bring consistency and efficiency to project execution.

Engineering, Procurement & Construction

Aqua Regia has both the flexibility and experience to offer innovative solutions for any situation or geographical location. Tailored to fit our clients project-specific options are available through joint venture, construction management services, dried subcontract strategies utilizing union, open-shop or merit-shop labor through one of wholly-owned subsidiary construction companies.

Our clients benefit from single source responsibility, a construction-driven approach execution, leveraged procurement services, a start-up driven construction mindset and a strong emphasis on safety throughout all aspect of the project. You expect a high quality, cost effective project, delivered on time and safely utilizing **Aqua Regia** construction resources.

Consulting

For most companies and municipalities today, value creation is paramount. While competitive, regulatory, and technological forces fuel industry volatility, the interpellation factor creates new opportunity and requires new strategic responses on number fronts. Aqua Regia draw on its unparalleled ability in all aspects of water and help business gain the most form the markets new dynamics offering vital continuous services. **Aqua Regia** serves as independent and widely trusted. Business focus is to develop smart strategies the generate value and that establish efficient sustainable operations.

Our customer-centric consultants analyze a client's entire organization to identify and enterprise value. Offer a proven methodology for engineering final organization, and information management strategies the emphasize costeffective solution. With a broad base of expertise and experience in bringing all forms of effective market, we provide an unparalleled perspective, and serve our client unsurpassed commitment.

The General Scope of Work

Project Plan

Technology evaluation Due diligence Environment assessment Market-based analysis

Site Selection

Site evaluation utilizing multiple-criteria model Water supply evaluation and water analysis Economic evaluation Environment impact studies.

Design Base Construction

Conceptual and detail design Design drawing, procurement specification bills Construction management, field engineering

Our Engineer

Select and evaluate sites Evaluate technologies Prepare and analyze cost, designs and implementation plans Develop equipment specification and evaluate bids Review plant designs Monitor and supervise construction Pilot test and hand over the project Render after sale service

Area of Specification

- 1. Selection of suitable area for Mineral Water Plant.
- 2. Measurement of the land required for difference sections of the entire plant.
- 3. Calculation of building requirements and selection of its design.
- 4. Selection of Boring point, its capacity, its depth and other requirements.
- 5. Analysis of water quality at different levels.
- 6. Final detailed analysis of water.
- 7. Selection of process feasible to requirements.
- 8. Supply of feasible treatment plant base on the separate offers.
- 9. Identification of locally fabricated items.
- 10. Selection of suitable fabrication.
- 11. Selection of a water filling machine-foreign and local.
- 12. Call tenders from suppliers/contractors and evaluate, negotiate and finalize them.
- 13. Supervision of manufacturing/Fabrication process to achieve good workable quality equipment.
- 14. Erection and commission of plant.
- 15. Supervision of installation and operation of Filling Plant.
- 16. Supervision of erection and commissioning of the project.
- 17. Development of Quality Control Lab, its procedure and protocol.
- 18. Training of the staff for operation of plant and quality control according to TQM.
- 19. Pilot testing of the project and hand over to the clients.

Currently in Progress

	CLIENT	AREA	CAPACITY	TYPE
1.	Shahmurad Sugar Mills	Sindh	50x2m ³ /hr.	SW RO
2.	Gulf Power	Iraq	78 m ³ /hr.	RO
3.	Gulf Power	Iraq	60 m ³ /hr.	RO
4.	Tariq Glass	Sheikhupura	4 m ³ /hr.	RO+ MB
5.	Ghani Foundation	Sumandri	1100 GPD	RO
6.	Mr. Hasseb		1100 GPD	RO

WATER TREATMENT PLANTS

CLIENT	AREA C	APACITY	TYPE
1. Faisalabad Oil Refinery (Under Execution)	KSA	15m ³ /hr.	RO
2. Faisalabad Oil Refinery (Under Execution)	KSA	15m ³ /hr.	RO
3. SNGPL (Under Execution)	LHR	2m ³ /hr.	RO
4. Arshad Cooperation	Fsd.	70m ³ /hr.	RO
5. Shahmurad Sugar	Thatha	30m ³ /hr.	RO
6. Shahmurad Sugar Mills	Thatha	20m ³ /hr.	RO
7. Bestway Cement	Chakwal	2 x 125 m ³	/hr SSF
8. Faisalabad Oil Refinery	FSD	15m ³ /hr.	RO
9. Jubilee Textile	FSD.	15m ³ /hr.	RO
10. Techno-E Power Plant	Faisalaba	d 10 m ³ /hr	RO
11. Best Export Ltd.	Skp-Fsd.F	Road 8 m³/hr	RO
12. Best Export Ltd.	Skp-Fsd.F	Road 4 m³/hr	RO
13. Maple Leaf Cement Ltd.	Iskendara	bad 10 m³/hr	RO
14. Hadyat Food Stuff Pvt. Ltd – Sufi Mineral Water	r (Turnkey Proj	ect)Lahore 14.7	′m³/hr RO
15. Hadyat Food Stuff Pvt Ltd -	Lahore	37 m ³ /hr	Ozone
16. Indus Dying Mills Ltd	Raiwind	225 m³/hr	Each 2softner
			GeOsmonics
17. Indus Dying Mills Ltd	Raiwind	22.7 m³ /h	r RO
18. Nimra Textile Mills Ltd	Fsd.	9m³/hr	RO
19. Arzoo Textile Mills Ltd	Fsd.	бm³/hr	RO
20. Arzoo Textile Mills Ltd	Fsd.	20 m ³ /hr	RO
21. Azhar Corporation Pvt Ltd – Gai Soap	Fsd.	15 m³/hr	RO
22. Bently Pharma Pvt Ltd	Lahore	2200 GPD	RO
23. Atlas Honda Ltd	Skp Road	3300 GPD	RO
24. Dusaco Pharma	Sheikhup	ura 1100 GPD	RO
25. Harman Pharma Pvt Ltd	Multan Ro	ad 1100 GPD	RO
26. Irza Pharma Pvt Ltd	Sheikhup	ura 1100 GPD	RO
27. Larance Pharma Pvt Ltd	Sheikhup	ura 1100 GPD	RO
28. MGM Textile Mills Ltd	Skp. Fsbd	1100 GPD	RO
29. Redex Pharma Pvt Ltd	Faisalaba	d 1100 GPD	RO
30. Royal Textile Mills Ltd – Power Plant	Gadoon	1100 GPD	RO
31. Shaukat Khanum Cancer Hospital	Lahore	4 m ³ /hr	Softening Plant
32. Sarhad Textile Mills Ltd (Power Plant)	Gadoon	1100 GPD	RO
33. Sharex Pharma Pvt Ltd	Sadiqabad	1100GPD	RO
34. Umer Spinning Mills Ltd	Raiwind	1100 GPD	RO

35. Umer Fabrics Ltd – Nishat Chunian		Bhai Pheru	1100 GPD	RO
36. Pride Spinning Mills Ltd		Lhr.Fsbd	1100 GPD	RO
37. Afaque Danyal Steel Mills Ltd		Kala Shah Ka	ku 1 m³/hr	Softening Plant
38. Al-Badar Engineering		Sheikhupura	2200 GPD	RO
39. Fatima Enterprises		Distt. Okara	1100 GPD	RO
40. Aftab Sons Writing Instruments		Skp. Road	2200 GPD	RO
41. King Edward Boys Hostel		Lahore	2200 GPD	RO
42. Madina Sugar Mills		Faisalabad	15 m ³ /hr	RO
43. Ethical Laboratories		Lahore	2200 GPD	RO
44. Kamaliya Steel Mills		Kala Shah Ka	ku 4 m³/hr	Softener
45. Ali Akber Spinning Mills	Skp. F	sbd Road	1100 GPD	RO
46. Sargodha Spinning Mills	Faisala	abad	3300 GPD	RO
47. Mustehkam Cement	Hatta	r	1.5 m ³ /hr	Demin Plant
48. Bestway Cement Ltd	Hattar		1 m ³ /hr	Demin Plant
49. Allied Hospital	Faisala	abad	1100 GPD	RO
50. Madina University Hostel	Faisala	abad	1100 GPD	RO
51. Central Jail	Faisala	abad	1100 GPD	RO
52. Faisalabad University	Faisala	abad	2 m ³ /hr	RO
53. Kulya-tul-Banat	D.G.K		2 m ³ /hr	RO
54. Faisalabad Oil Refinery	Port Q	asim	15 m ³ /hr	RO
55. Better Life Kissan- Mineral Water (Turnkey	Project)	Chiniot	15m3/hr	RO
56. Better Life Kissan	Chinio	t	15m3/hr	Ozone
57. Hilal-E-Ahmar	Fsbd		2200 GPD	RO
58. Neutro Pharma	Skp Ro	oad, Lhr	4400 GPD	RO
59. Pakistan Accumulator (Volta Battery)	Hattar		3 m ³ /hr D	emin/Mixed Bed
60. Mustehkam Cement Ltd	Hattar		15 m ³ /hr	Softening Plant
61. Shahdab Textile Mills Ltd	Fsbd		6 m³/hr	RO
62. Sally Textile Mills	Johara	ıbad	2m ³ /hr	RO
63. Faisalabad Oil Refinery Ltd	KHI		9 m ³ /hr	RO
64. Yasir Afzal Textile Mills Ltd	FSBD		9 m ³ /hr	RO
65. Shahkot High School	Shahk	ot	1100 GPD	RO
66. Murree TB Hospital	Murree	2	1 m ³ /hr	RO
67. Masjeed Bilal	FSBD		1 m ³ /hr	RO
68. Toba Tak Singh Jail	TobaTa	ake Singh	1100 GPD	RO
69. Shor Kot Jail	Shor K	lot	1100 GPD	RO
70. Jhang Jail	Jhang		1100 GPD	RO
71. District Jail	Faisala	abad	1100 GPD	RO
72. Thatta Jail	Thatta		1100 GPD	RO
73. Maleer Jail	Maleer		1100 GPD	RO
74. Badeen Jail	Badeer	ı	1100 GPD	RO

75. Cen	tral Jail	Khi	1100 GPD	RO
76. Mad	lina Sugar Mills Ltd	Fsbd	6 m ³ /hr	RO
77. AZ F	Pharma	Lhr	2 m ³ /hr Softer	ning Plant
78. AZ F	Pharma	Lhr	2 m ³ /hr Der	nin. Plant
79. Mas	ood Textile Mills Ltd	Fsbd	6 m³/hr	RO
80. Sui	Gas Northern Gas Pipelines	Multan	3 m ³ /hr	RO
81. Bett	er Life Kissan- Mineral Water (Turn	lkey Project) Khi	6m3/hr	RO
82. Cen [*]	tral Jail (W)	Khi	2200 GPD	RO
83. Polic	ce Hospital	Khi	2200 GPD	RO
84. Hyd	erabad Jail	Khi	2200 GPD	RO
85. Qua	lity Engg.	Skp. Lhr Road	1 m ³ /hr	RO
86. Allal	h Rakhi Hospital	Fsbd	2200 GPD	RO
87. Gha	ni Values Ltd	Skp	13m ³ /hr	RO
88. Gha	ni Values Ltd	Skp	10m ³ /hr	RO
89. Gha	ni Values Ltd	Skp	10m ³ /hr Der	nin Plant
90. Live	r Center	Fsbd	4m ³ /day	RO
91. Ittel	nad Textile Mills Ltd	Fsbd	4m ³ /hr	RO
92. H.M	. Shafi.	Fsbd	8m ³ /hr	RO
93. Kha	waja Flat Glass	Fateh Jang	0.5m ³ /hr.	RO
94. Kha	waja Mirror Glass	Hassan Abdal	3m ³ /hr.	RO
95. Kha	waja Mirror Glass	Hassan Abdal	3m ³ /hr. I	DI Plant
96. FDL	Pharmaceutical	Hattar	5m ³ /hr. I	DI Plant
97. Pak	American	Skindrabad	20 GPM Filtrati	on Plant
98. Best	tway Cement Ltd.	Kallar Kahar	8m ³ +6 m ³ /hr	RO
99. DG	Cement Ltd.	Dera Ghazi Khan	2m ³ /hr	RO
100.	Madni Polybag	Sadhoki-G	ujranwala 4m³/hr	RO
101.	Jamia Farooqia	Karachi	4m³/hr	RO
102.	Jamia Farooqia	Karachi	4m ³ /hr	RO
103.	Al-Noor sugar Mills	Jamshoroo	10m ³ /hr	RO
104.	Al-Noor sugar Mills	Jamshoroo	10m ³ /hr	RO
105.	National Silk Mills.	Fsd.	18m ³ /hr	RO
106.	Roshan Packages Ltd.	Raiwind.	3m ³ /hr	RO
107.	Sitara group.	Fsd.	1m ³ /hr	RO
108.	Faisal Spinning Mills	Karachi	2200 GPD.	RO
109.	Anjum textile Mills	Fsd.	бm³/hr.	RO
110.	Design Consultancy	Pakistan	$16 \ge 2 m^3/hr$ (Filtrati	ion Plan)
111.	SNGPL	FSD	$2m^3/hr$.	RO
112.	Shamim Ghee Mill	BHP	6m³/hr.	RO
113.	Al-Abbas Fabrics	KHI	8 m³/hr.	SP
Fto	etc			

Etc.etc...

CLIENT LIST AQUA REGIA (PVT) LTD.

POWER HOUSES

1. Techno-E Power Plant (150 MW) 2. Bestway cement Ltd. (WHRPP) 3. D.G. Cement Ltd. (WHRPP) 4. Maple leaf Cement Ltd. (WHRPP) 5. Gulf Power Plant (88 MW) 6. Tapal Energy Ltd. 7. Japan Power Ltd. 8. Arzoo Textile Mills 9. Ihsan Cotton Mills 10. Ihsan Raiwind Mills 11. Ghani Float Glass 12. Khursheed Spinning 13. Moonoo wal Textile Mills 14. Moonoo Energy Ltd. 15. Qureshi Textile Mills 16. Royal Textile Mills 17. Rana Textile Mills Ltd. 18. Sarhad Textile Mills 19. Zeeshan Energy 20. A.J. Textile Mills 21. Crescent Cotton Product Ltd. 22. Kohinoor Power Company 23. Shams Textile Mills Ltd. 24. Shams Textile Mills Ltd - 2 25. North Star Textiles Mills 26. Nishat Mills Limited 27. Ghani Glass 28. Kunjah Textile Mills Ltd. 29. Kamran Textile Mills Ltd. 30. Service Industries Textile 31. Crescent Power Tech Unit 32. Shahpur Textile Mills 33. Lahore Tex & General Mills 34. Yousaf Weaving Mills

Faisalabad. Chakwal Dera Ghazi Khan. Iskendarabad, Mianwali. Aimenabad road Gujranwala. Karachi. Lahore. Skp-Fsd. Road Raiwind. Raiwind. Skp-Lhr Road Skp-Fsd. Road Mian Chunoo Chichu Ki Malian Mian Chunoo Gadoon Amazi Shahkot- Faisalabad Gadoon Amazi Skp - Fsd. Road Gadoon Amazi Jaranwala Faisalabad Chiniot Shahkot Ferozwatwan Faisalabad Hattar Gujarat (Kunjah) Faisalabad Gujarat Faisalabad Multan Road. Kala Shah Kaku Bhai Pheru

35. Chakwal Spinning Mills	Bhai Pheru
36. Hira Textile Mills	Manga-Raiwind Road
37. Superior Textile Mills	Manga – Raiwind Road
38. Margalla Textile Mills	Hasanabdal
39. Hira Terry Mills ltd	Bhai Pheru
40. Suraj Cotton Mills Ltd – Weaving	Faisalabad
41. Hazara Phosphate Power Plant	Haripur

TEXTILE UNITS

42. Nishat Chunian Ltd.	Multan road
43. Neelam Textile Mills (Sapphire Group)	Skp- Fsd. Road
44. Din Textile Mills	Multan Road Bhai Pheru
45. Suraj Cotton Mills Ltd.	Shahkot – Faisalabad
46. Amtex textile Mills Ltd.	Faisalabad
47. Sitara Textile Mills Ltd.	Faisalabad
48. Amtex Textiles Limited (R.O)	Faisalabad
49. Nishat Chunian Ltd	Multan Road,
50. Crescent Sugar & Distillery – Tex Div	Faisalabad
51. Acro Textile Mills Ltd	Lahore
52. Ali Asghar Weaving Mills Ltd	Faisalabad
53. Anjum Textile Mills Ltd	Faisalabad
54. C-A Textile Mills Ltd	Skp Road
55. Kohinoor Spinning Mills Ltd	Chakwal
56. Ruby Textile Mills Ltd	Lahore
57. Sargodha Spinning Mills Ld	Faisalabad
58. Shahbaz Garments Pvt Ltd	Faisalabad
59. Shahdab Textile Mills Ltd	Faisalabad
60. Shahzad Textile Mills Ltd – 2	Faisalabad
61. Stallion Textile Mills Ltd	Karachi

GENERAL

62. Sitar Peroxide Ltd	Faisalabad
63. Descon Oxychem Ltd.	Skp road.
64. Bestway Cement Ltd	Hattar
65. Bestway Cement Ltd	Chakwal
66. Bestway Cement Ltd (WHRPP)	Chakwal
67.EFU House	Lahore
68. Leiner Pak Gelatine Ltd.	Kala Shah kaku
69. Sui Northern Gas Pipeline Ltd – Building	Islamabad
70. A-One Techniques Pvt Ltd	Karachi
71. Azgard Nine Ltd	Ferozpur Road
72. Azgard Nine Ltd	Musafarghar
73. Allied Building	Faisalabad
74. Interloop Ltd	Faisalabad
75. Millat Tractors Ltd	Skp Road
76. Khawaja Flat Glass Ltd	Fath Jhang.
77. Ghani Float Glass (Process)	Skp-Lhr road.
78. Pakistan Accumulators (Volta Battery)	Hattar
79. Punjab Beverage Ltd (Pepsi Cola)	Faisalabad
80. Tri Plast Industry	Skp Road
81. Tri-Pack Films	Hattar.
82. Hazara Phosphate Fertilizer	Haripur.
83. Crystalline Chemical Industries	Sarghoda
84. Ghani Global	Bhai Phero
85. Circle Engineering	Lahore
86. Tufail Chemicals	Karachi
87. Madni Poly Tex	Mured Ke
Etc.etc	