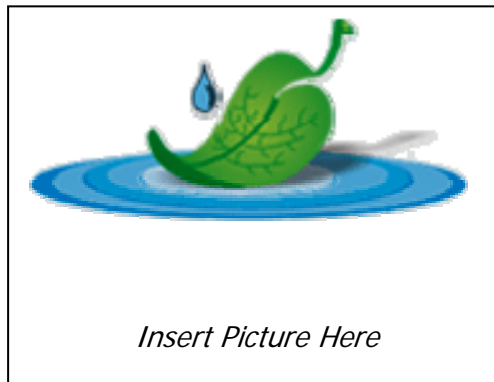


Vendor Name:

Aqua Regia (Pvt.) Ltd
51-M, Model Town Ext. Lahore.
Tel: +92 42 5201287-8
Fax: +92 42 5201289
Email: info@aquaregiapk.com
www.aquaregiapk.com

Emblem:



Year of Establishment:

Company was established in the year 2000

Major Areas of Work:

Aqua Regia Pvt Ltd is a quality supplier of water treatment products, equipment and services. We are a leading solution provider to the industry at large for all their water related problems in cooling towers, chillers, boilers, waste heat recovery boilers and water purification units such as Base Exchange Softeners, Reverse Osmosis plants, Demineralization plants.

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.

Geographical Areas of Operation:

The company Head Office is at Lahore with our strategically located branch offices at Faisalabad, Multan, Islamabad and Karachi to facilitate product supply and technical support services to the end users. We have our Operation & maintenance team of engineers presently working at Chakwal, Dera Ghazi Khan, Mianwali and Thatha cities

Human Resource:

We have a team of 9 Chemical Engineers with a cumulative work experience of more than 100 years in water treatment technology. We have more than 10 DAE technicians/ engineers who are highly skilled and experienced in support and services. A full fledged department exists for design and fabrication of integrated Reverse Osmosis plants headed by a qualified and experienced Chemical Engineer. There is more than 10 support staff available to help run the office smoothly.

Contact information:

Nadeem Ahmed
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Introduction:

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

We are a specialty water treatment company manufacturing water treatment products for a cross-section of industry including heavy chemical industry, fertilizer plants, textile processing mills, power plants, buildings etc.

We import raw materials from EU/USA/China and manufacture specialty products dedicated for a end-user based on its special requirements. Water treatment is a 'Preventive Maintenance' and need to be closely monitored and dosages to be strictly controlled in order to get agreed results.

Aqua Regia Pvt Ltd is a private limited company with two owners and

Started as a small venture in the year 2000 by a couple of dedicated Chemical Engineers. Now it has grown into one of the leading specialty water treatment companies in Pakistan with more than 50 employees who include 9 qualified and highly experienced Chemical Engineers with undergraduate degrees and 10 DAE engineers/technicians. Our mission is to provide state-of-the-art products and technical support services to our customers at agreed schedules and value addition to their processes at best and most competitive price.

Industrial Sectors Served:

Power Plants(Captive as well as Independent Power Producers)
Textile Processing Mills.
Spinning Mills.
Chemical Industry.
Hydrogen Peroxide industry.
Fertilizer Plants.
Glass Industry.
Cement Plants.
Commercial Buildings.

Generally speaking we are providing industries with cooling water treatment; boiler feed water treatment and chilled water treatment chemicals regime. Besides, we had also designed, manufactured, installed and successfully operating Reverse Osmosis plants, Demineralizer plants, Softeners etc.

Core Strengths/ Skills, Technologies/ Equipments:

Our core strength is our team of qualified and highly experienced engineers who are well versed in water treatment technology. We are capable in devising a comprehensive treatment programme for any plant/System. Experience gained in the last 20 years by our engineers of various water qualities found across Pakistan gives us a unique position to grow and develop liaison with companies willing to transfer technology. Though, our manufacturing facilities consist of blending vessels and state of the art equipment, we look forward to an international collaboration to up-grade our plant facilities to the international standards.

Project References:

Bestway Cement Limited-WHRPP, Chakwal: Reverse osmosis plants of cap. 9 M³/hr. 1st stage and & 6 M³/hr. 2nd stage are installed to provide good quality water which is used in the waste heat recovery boilers. The total capacity of electricity generation at this project is 14.9 MW.

Pictures:



1st Stage R/O: cap. 9.0 M³/hr.



2nd Stage R/O: cap. 6.0 M³/hr.

Arshad Corporation Ltd. Faisalabad: Reverse osmosis plants of cap. 70 M³/hr. installed to provide good quality water which is used in the utility of this factory for boilers and dyeing unit.

Pictures:



Reverse Osmosis plant: cap. 70.0 M³/hr.



Techno-E Rental Power Plant, Faisalabad: Reverse osmosis plants of cap. 10 M³/hr. installed to provide good quality water which is used for WHR

boilers & engine's closed circuit.

Pictures



Reverse Osmosis plant: cap. 10.0 M³/hr.



Arzoo Textile Mills, Faisalabad: Reverse osmosis plants of cap. 20 M³/hr. installed to provide good quality water which is used in the utility of this factory for hot water circuit.

Pictures



Reverse Osmosis plant: cap. 20.0 M³/hr.

Best Export Spinning Mills, Faisalabad: Reverse osmosis plants of cap. 8.0 M³/hr. installed to provide good quality water which is used in the utility of this factory for cooling towers.

Pictures



Reverse Osmosis plant: cap. 8.0 M³/hr.



Ghani Values Ltd., Sheikhpura: 1st Stage Reverse osmosis plants of cap. 13.0 M³/hr. 2nd Stage Reverse Osmosis plant of cap. 10.0 M³/hr. and Deionized plant of cap. 10.0 M³/hr. Installed to provide good quality water which is used in the utility of this factory for mirror manufacturing.

Pictures



Reverse Osmosis plant: cap. 13.0 M³/hr.



Madinah Sugar Mills, Faisalabad: Reverse osmosis plants of cap. 15.0 M³/hr. installed to provide good quality water which is used in the utility of this factory for boilers

Pictures



Reverse Osmosis plant: cap. 15.0 M³/hr.



Sitara Group Ltd., Faisalabad: Reverse osmosis plants of cap. 1.0 M³/hr. installed to provide good quality water which is used for domestic purpose.

Pictures



Reverse Osmosis plant: cap. 1.0 M³/hr.