



“COMPANY PROFILE”

Name of Company : fluid technology international pvt. ltd.
Status : Private Limited
Year of Establishment : 1993
Registered Office : 424, 4th Floor, Bhayani Centre Block “M”
North Nazimabad Karachi-74700,
Pakistan.
Contact Numbers : 021-36677341-2, 111-341-341
Fax Number : 021-36641121
E-Mail : info@fluid.com.pk
Website : www.fluid.com.pk

Manufacturing Facility

Address : F-45, Scheme 33, Phase-II, S.I.T.E Super Highway,
Karachi-75950
Contact Numbers : 021-36411531
Fax : 021-36411715

Manufacturing Facility : B-9 /A Phase-I, S.I.T.E, Super Highway, Karachi
Phone : 021-36881343
Fax : 021-36881342
Income Tax Number : 0819490-4
Sales Tax Number : 11-90-9999-356-82
Authorized Capital : 5.00 million
PEC Registration : License no: 01016 Category C-I

Hyderabad Office

Contact Person : Dr. Riaz Ahmed Khan
Contact Numbers : 0223-818425-6-7
Address : Banglow # B-32, Block A, Unit No. 4, Behind Shah Bhitai
Hospital, Latifabad, Hyderabad-71800

Last Five Years Turn Over

2014	2015	2016	2017	2018
Rs 199,706,161	Rs 300,797,388	Rs 199,694,988	Rs 120,325,770	Rs 238,693,848





Name of Directors : Engr. Nisar Ahmed (Chief Executive)
B.E (Chemical), M.Sc. (Environmental)

Dr. Waqar Ahmed (Director)
M.B.B.S, F.C.P.S, F.R.C.S

Activities: Manufacturing and Marketing of Bottled water.
Water Treatment Plants including Reverse Osmosis Desalination, Ultra Filtration System, De-ionization & chemicals for Boiler, Cooling Tower & Chillers including Ion Exchange Resins, Water & Waste water treatment plants & Environmental Services, Dosing & Control equipment, pumps & process equipment. Manufacturing and Marketing of Bottled water.

No. of Staff: One hundred and two (102)





ANNEXURE - II

Experience of Water Treatment Chemicals and Associated Technical Support Services.

1. Engr. Nisar Ahmed Khan, B.E (Chemical), M.Sc. (Environmental)
More than 32 years of experience in water treatment chemicals & associated technical support services especially in the field of designing & fabrication of water treatment plants. In addition troubleshooting of cooling water systems and steam generation systems.
2. Engr. Sohail Bin Naseer, B.E (Industrial), M.S (Manufacturing)
Twenty six years of working experience in industry with Steel, automotive and water treatment systems.
3. Tariq Bin Naseer, D.A.E, M.A
Seven years of experience in Abu Dhabi of installations, services in water treatment plants & associated technical support.
4. Engr. Ghayas Ahmed, B.E (Chemical)
Seventeen years of experience of services in water treatment plants & associated technical support.
5. Muhammad Khalid, B.E (Mechanical)
36 plus years' experience of Maintenance, Projects, Engineering, Reliability, Planning and Shutdown Management in Ship Building, Construction and power Sector.
6. Muhammad Faraz Khan, B.Tech. (Electrical)
Eleven years of experience in industrial engineering and three years of experience of services in water treatment plants & associated technical support. Main expertise in electrical & instrumentation of water treatment systems.
7. Muhammad Shahid, M.Sc. (Microbiologist)
15 years' experience of Drinking Water Bottling Plant and RO Plant operation and maintenance. 13 years' experience of QMS (ISO-9001) & FSMS (ISO-22000) standards implementation and internal auditing, in addition to 3 years' experience of Halal Standard implementation and internal auditing. 15 yrs. Experience of Drinking Water Bottling Plant Quality Control, in addition 3 years' experience each of Pharmaceutical and edible Oil quality control. 10 years' experience of industrial / process water monitoring and quality control.
8. Shahid Hussain
Having experience of about 16 years in installation, commissioning and servicing of RO systems





9. Engr. Muhammad Fahad Siddiqui, B.E (Chemical) & AutoCAD Diploma of Process plant piping & Drafting.
More than Six years of experience in services of water treatment plants, Designing, Costing & Budgeting of Water treatment Plants & Experience of Water treatment Chemicals like RO, UF, boiler, cooling tower, chillers & associated technical Support also hand on experience for installation of Desalination plants.
10. Engr. Usman Bin Arshad, B.Sc. (Electronics)
11. Engr. Syed Saad Masroor -UL-Hassan, B.E (Chemical)
Eight years of experience in services of water treatment plants & associated technical Support. Process Designing, of wastewater & water treatment Root Cause Analysis, Project Management and Commissioning, Fuel Oil Treatment Project.
12. Engr. Muhammad Shuja Azhar, B.E (Mechanical), M.E (Energy Systems) MASc (Energy & Thermo Fluids)
Seven years of experience in utilities and projects.
13. Engr. Awais Ashiq , B.E (Chemical),
More than 2 years of experience as a (Sales & Service Engineer)
14. Engr. Muhammad Obaidullah, B.E (Chemical), Diploma In Project Management, IOSH Managing Safety 4.0 & HABC Accident Investigation Level 2
Three years of experience in services of water treatment plants & associated technical Support.
15. Umer Khalid B.E (Civil)
16. Engr. Syed Mohib-Ul-Amin , B.S (Electrical), IOSH Managing Safety 4.0
17. Engr. Ahsan Usmani, B.E (Chemical)
18. Engr. Bilal ur Rehman, B.E (Mechanical)
19. Engr. Waqas Reaz, B.E (Industrial & Manufacturing)
20. Engr. Sheikh Usama, B.E (Industrial & Manufacturing)
21. Engr. Shahroz Unar, B.E (Mechanical)
22. Engr. Osama Ahmed Khan, B.E (Chemical)





23. Engr. Talha Alam Khan, B.E (Industrial & Manufacturing)
24. Engr. Baqi Alam Khan, B.E (Telecommunication)
25. Engr. Muhammad Anique, B.E (Electrical)
26. Engr. Waqar Ahmed, B.E (Electrical)
27. Talha Naushad, B.S (Mechatronics)
28. Hamid Khan, B.Tech (Electrical)
29. Mir Liaquat Ali Khan, B.Tech (Mechanical)
Senior CAD Designer having 8 years of experience of installation & commissioning of RO systems
30. Ali Raza, B.Tech, (Mechanical), MBA
Six years of experience of installation & commissioning of RO systems
31. Mr. Jahangir Ahmed
32. Waqas Baig, B. Tech (Mechanical)
Four years of experience of installation & commissioning of RO systems
33. Ammar Ahmed, B.S (Mechanical) (In Progress)
34. Wajahat Ahmed Bsc (Physics, DAE Associate Mechanical
Three years as Maintenance Mechanical Supervisor
35. Nasim Ahmed
Eleven years of experience of installation & commissioning of RO systems

Background:

We have more than 20 years of experience in design fabrication & servicing of water treatment plants specially desalination systems & service/marketing of water treatment chemicals, in and outside Pakistan.





List of Technical Staff:

Engr. Nisar Ahmed	B.E (Chemical), M.Sc. (Environmental)
Engr. Sohail Bin Naseer	B.E (Industrial), M.S (Manufacturing)
Tariq Bin Naseer	M.A, D.A.E
Engr. Ghayas Ahmed	B.E (Chemical)
Engr. Muhammad Khalid	B.E (Mechanical)
Mr. Faraz Khan	B.E (Mechanical)
Muhammad Shahid	M.Sc. (Microbiologist)
Engr. Muhammad Fahad Siddiqui	B.E (Chemical)
Engr. Muhammad Shuja Azhar	B.E (Mechanical), M.E (Energy Systems) MAsc (Energy & Thermo Fluids)
Engr. Muhammad Obaidullah	B.E (Chemical)
Engr. Umer Khalid	B.E (Civil)
Engr. Syed Saad Masroor -UL-Hassan	B.E (Chemical)
Engr. Awais Ashiq	B.E (Chemical),
Engr. Syed Mohib-UL-Amin	B.S (Electrical), IOSH Managing Safety 4.0
Engr. Ahsan Usmani	B.E (Chemical)
Engr. Bilal ur Rehman	B.E (Mechanical)
Engr. Waqas Reaz	B.E (Industrial & Manufacturing Engg)
Engr. Sheikh Usama	B.E (Industrial & Manufacturing Engg)
Engr. Shahroz Unar	B.E (Mechanical)
Engr. Osama Ahmed Khan	B.E (Chemical Engg)





Engr. Talha Alam Khan	B.E (Industrial & Manufacturing Engg)
Engr. Baqi Alam Khan	B.E (Telecommunication Engg)
Engr. Muhammad Anique	B.E (Electrical Engg)
Engr. Waqar Ahmed	B.E (Electrical Engg)
Talha Naushad	B.S (Mechatronics)
Hamid Khan	B-Tech (Electrical)
Mir Liaquat Ali Khan	B.Tech (Mechanical)
Ali Raza	B.Tech, (Mechanical), MBA
Mr. Jahangir Ahmed	B.Tech, (Mechanical) (In progress)
Waqas Baig	B. Tech (Mechanical)
Ammar Ahmed	B.S (Mechanical) (In Progress)
Wajahat Ahmed	Bsc (Physics, DAE Associate Mechanical)
Nasim Ahmed	B.Tech (Mechanical)

Background:

We have more than 20 years of experience in design fabrication & servicing of water treatment plants specially Desalination systems & service/ marketing of water treatment chemicals, in and outside Pakistan.





MAJOR FOREIGN PRINCIPALS:

1. Norit
Ultrafiltration (UF), Membrane Bio reactor (MBR)

2. PEP
Highly Efficient Modular Disc
Filtration for Cooling Tower Pretreatment

3. WALCHEM
Controllers, Metering Pumps, Sensors





RO PLANT REFERENCES

LOCAL

More than 75 no's of BWRO + SWRO systems with installed capacity of more than 10MGD.

INTERNATIONAL

Having installed capacity of more than 50MGD of SWRO system.

