



## WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION



Sabse Pure. Sabse Healthy.

POWERED

*8th Edition*

**WAPTEMA**   
**WATER EXPO**

22 23 24 Jan 2024

📍 Yashobhumi, Dwarka, Delhi

PRESENTS BY



## EXHIBITION MEMOIR

DIRECTORY SPONSOR



"Quality Makes Believe"



INDIA'S LEADING TRADE SHOW ON  
WATER AND WASTE WATER INDUSTRY





Hall No. 1  
Stall No.  
D-2

## PUMPS & PUMP HEAD



Aasia

Available in:  
100 GPD



Silver

Available in:  
100 GPD



Grand

Available in:  
100 GPD



Gold

Available in:  
100 & 150 GPD



Diamond

Available in:  
100, 150 & 300 GPD



BNQ Aqua

Available in:  
100 GPD



## SWITCH MODE POWER SUPPLY (SMPS)



Available in:  
24v, 24v 3.5amp, 36v, 24/36 & 24/48v

## UV BARREL



SV for OEM also

## UV CHOKE



UV Choke DC

## SWITCH



**Mr. Sunny Gulia (Director) 9999254777**

Address: A-27, 2<sup>nd</sup> Floor, Badli Extension Road, Rohini Sector 19 Badli  
New Delhi 110042

[www.realganga.in](http://www.realganga.in)

Email: [realganga@gmail.com](mailto:realganga@gmail.com)



Let's Move Together

## WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION



**JARNAIL SINGH**  
**CHAIRMAN**  
**MLA, TILAK NAGAR**

## MESSAGE BY CHAIRMAN

### Dear Readers

WAPTEMA WATER EXPO is an excellent opportunity for professionals, policymakers, and enthusiasts from the water industry to come together and discuss the latest trends, advancements, and innovations in water treatment solutions.

WAPTEMA Water Expo has become India's leading trade show, providing an effective and unique platform for showcasing the latest technologies and innovations in the drinking water and wastewater treatment industry. The event brings together decision-makers from state organizations, water and sewage administrations, public institutions, industrialists, investors, and private sector operator companies. It offers a chance to explore new business opportunities, gain valuable insights into the latest trends and advancements in water and wastewater technologies, and interact with state-of-the-art products, services, and equipment that can enhance your operations and contribute to the overall progress of the industry.

I would like to extend my best wishes to all the exhibitors and sponsors for their support and the Exhibition committee for successfully organizing the WAPTEMA Water Expo year after year. Your contributions have been instrumental in making this event a grand success.

We are committed to creating a new and pollution-free world, and the WAPTEMA Water Expo is an essential step in that direction.

### LET'S MOVE TOGETHER

**JARNAIL SINGH**  
**CHAIRMAN**  
**MLA, TILAK NAGAR**



Sabse Pure. Sabse Healthy.  
Ab Sabse Safe Bhi



Water Purifiers & Parts  
Experience it on [www.bluemountro.com](http://www.bluemountro.com)

Awarded  
**World's Greatest Brands**  
2016-17 ASIA & GCC



**Shalini**  
9310828593  
Rajasthan,  
Gujrat,  
Madhya Pradesh,

**Hina**  
9310828591  
Haryana,  
Bihar,  
Jammu & Kashmir,  
Himachal Pradesh,  
(North, West, Central)  
Delhi

**Monika**  
9310828596  
Uttar Pradesh  
Punjab,

**Pooja**  
8700495717  
Maharashtra,  
Goa  
Chhattisgarh,  
Odisha,  
(East, South)  
Delhi

**Neha**  
9310828589  
Jharkhand,  
West Bengal,  
Sikkim,  
Uttarakhand,  
North East,  
Andman & Nicobar

**Shashi**  
9310828587  
Tamil nadu,  
Andhra Pradesh  
Telangana,  
Karnataka,  
Kerala,

**Contact :- Gautam Mishra : 9310905633, Anil : 8700495717, Rajni : 7291983682**

Unit No. 314 - 316, Aggarwal City Square, 3rd Floor, Plot No. 10, Sec 3, Rohini, New Delhi - 110085



Let's Move Together

## WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION



**VIJAY SRIVASTAVA  
PRESIDENT**

### MESSAGE BY PRESIDENT

#### Dear Friends

I am glad that the 8th Edition of our WAPTEMA water expo is being organized this month and the Exhibitor Directory is also ready to be published which will also cover the directory details of all respected members of our association.

Today WAPTEMA has come a long way. Our Water Expo has become an yearly event which attracts all stakeholders of Water purification industry and people wait for this event. I am grateful to the Members, Exhibitors, Sponsors and Executive members who have supported our association throughout and helped us to achieve this status.

I wish grand success for WAPTEMA water Expo and hope that this directory will become the most useful data bank for all stakeholders of the industry. I assure that at WAPTEMA will keep on striving to make it the premier association in the field.

**JOIN & SUPPORT WAPTEMA  
LET'S MOVE TOGETHER**

**VIJAY SRIVASTAVA  
PRESIDENT**



LEADING  
MANUFACTURER OF  
premium  
cabinets



*The perfect*  
**COMBINATION OF**  
Elegance And Innovation

Follow us at:





Let's Move Together

# WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION



**JARNAIL SINGH**  
CHAIRMAN  
MLA TILAK NAGARI



**VIJAY SRIVASTAVA**  
PRESIDENT  
HINDUSTAN ENGINEERS



**NEERAJ MITTAL**  
VICE PRESIDENT  
GENPURE TECHNOLOGIES



**RAJAT BANSAL**  
GENERAL SECRETARY  
NEXUS SERIES



**KAMAL BANGA**  
TREASURER  
GPL FILTER & TRADERS



**AJAY GUPTA**  
SECRETARY  
AQUAFRESH WATER TECHNOLOGY



**SHISHIR GOYAL**  
JOINT SECRETARY  
ELECTROTECH INDUSTRIES



**AJAY SRIVASTAVA**  
SPOKESPERSON  
SECURE NET APPLIANCES



**ARUN GUPTA**  
EXECUTIVE MEMBER  
HI-TECH SWEET  
WATER TECHNOLOGIES PVT. LTD.



**JADEEP KISHNANI**  
EXECUTIVE MEMBER  
MERLIN WATER PURIFIER



**MANOJ JAIN**  
EXECUTIVE MEMBER  
BAJRANG IMPEX PVT LTD



**RAI SINGH**  
EXECUTIVE MEMBER  
WAT-FIL PRODUCTS



**RAJESH GUPTA**  
EXECUTIVE MEMBER  
IP-ZONE ELECTRONICS PVT.LTD



**RAVINDER BISHT**  
EXECUTIVE MEMBER  
LIFEGUARD APPLIANCES



**AMIT GUPTA**  
EXECUTIVE MEMBER  
ELIXIR TRADING PVT.LTD.



**BN.SINGH**  
EXECUTIVE MEMBER  
KELVIN AQUA ENGINEERS PVT LTD



**MUKESH JAIN**  
EXECUTIVE MEMBER  
WATER KRAFT



**MUKESH SHARMA**  
EXECUTIVE MEMBER  
IMPACT TRADING

# WAPTEMA CORE COMMITTEE MEMBERS



Let's Move Together

## WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION

**"Water sustainability  
is not just a cause;  
it's a collective  
responsibility"**



Rajat Bansal  
GENERAL SECRETARY

This Expo provides us with an unparalleled opportunity to converge, learn, and implement cutting-edge solutions that can redefine the water treatment landscape.

Let us seize this opportunity to showcase the power of unity and collaboration. Together, we can make this *8th edition* of the **WAPTEMA WATER EXPO 2024**, a milestone in our journey. I call upon each of you to lend your time, expertise, and energy toward shaping an event that reflects our values and leaves an indelible mark on our collective legacy.

Join me in contributing to the collective spirit that defines our association, and let's make this experience truly unforgettable.



Let's Move Together

## WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION



**VIJAY SRIVASTAVA**  
PRESIDENT  
HINDUSTAN ENGINEERS



**NEERAJ MITTAL**  
VICE PRESIDENT  
GENPURE TECHNOLOGIES



**RAJAT BANSAL**  
GENERAL SECRETARY  
NEXUS SERIES



**AJAY GUPTA**  
SECRETARY  
AQUAFRESH WATER TECHNOLOGY



**KAMAL BANGA**  
TREASURER  
GPL FILTER & TRADERS



**SHISHIR GOYAL**  
JOINT SECRETARY  
ELECTROTECH INDUSTRIES



**JADEEP KISHNANI**  
EXECUTIVE MEMBER  
MERLIN WATER PURIFIER

# EXHIBITION CORE COMMITTEE

**Imigo**<sup>®</sup>

WATER PURIFICATION

**Butterfly**<sup>™</sup>

**WATER  
LOVE**

**CSM**<sup>®</sup>



**IMIGO WORLD PRODUCTS PVT. LTD.**

For more Info : +91 9354457991, +91 9871080999 / [imigoworldproducts@gmail.com](mailto:imigoworldproducts@gmail.com)



Let's Move Together

8th Edition

**WAPTEMA**  
**WATER EXPO**



**22 23 24 Jan 2024**

📍 Yashobhumi, Dwarka, Delhi

# **WAPTEMA** **CRICKET LEAGUE**





**Quality**  
like never before...



**INDUSTRIAL**  
**RO MEMBRANE**

8040 / 4040 / 4021 / 2540 / 2521

ULP / BW / SW / NF / UF

Works Up to 32000\* TDS



Let's Move Together

# INDEX

ARTICLES.....	14
INTERVIEW: BLUEMOUNT UDYOG PVT. LTD. ....	26
INTERVIEW: NEXLIN .....	28
INTERVIEW: IMIGO WORLD PRODUCTS PVT LTD .....	30
INTERVIEW: VELIENT PEC INDIA PRIVATE LIMITED (ONTOZ MEMBRANES) .....	32
INTERVIEW: SUR OVERSEAS .....	34
INTERVIEW: REAL GANGA ENTERPRISES .....	36
AADI ELECTRONICS .....	54
AAR GEE ENTERPRISES - TYPHOO .....	54
ACURO ORGANICS LIMITED .....	55
AGNICARBON .....	55
AGE HYGEINE PRODUCTS PVT. LTD. (ALFAA UV) .....	56
APPLE INDUSTRIES .....	56
AMAR SUNRISE MOULDS .....	57
ANNAPURNA BHASKARI GROUP .....	58
APC WATER SOLUTIONS.....	59
AQUAX SERIES.....	60
ARIHANT SALES .....	61
AYUSH AQUA SYSTEMS.....	61
BASIL SWEET WATER PVT. LTD. ....	62
BENCHMARK AGENCIES PVT. LTD. ....	62
BIOTECH INDUSTRIES .....	63
CRM PRODUCTS.....	63
BLUESIS - YASH ELECTRONICS.....	64
DOSHION POLYSCIENCE PVT. LTD. ....	65
DRINK PURE WATER.....	65
D.K. CHEMICALS .....	66
EIGEN PURE .....	66
ELIXIR TRADING PVT. LTD.....	67
ELLONIX - US ENGINEERINGS PVT. LTD.....	67
GEETA ENTERPRISES .....	68
EON AQUA SOLUTION LLP.....	68
FASTRACK FILTRATION PVT. LTD. ....	69
FORCEMAN WATER TECHNOLOGIES .....	70
GENPURE TECHNOLOGIES .....	71
HITEN TECHNO PRODUCTS CORPORATION .....	71
HOT PLATE CENTRE .....	72
INSTITUTE FOR INDUSTRIAL DEVELOPMENT (IID) .....	72
IMIGO WORLD PRODUCT PVT. LTD. ....	73
INITIATIVE.....	74
ION ROBINSON INDIA PVT. LTD.....	75
IPC PUMPS INDIA PVT. LTD. ....	76
JOVE & KLAR ENGINEERING PVT. LTD. ....	77
KHATU SHYAM UDYOG PVT. LTD.....	77
KELVIN AQUA ENGINEERS PVT. LTD. ....	78
LEXCRU WATER TECH PVT. LTD. ....	79
LIFEGUARD APPLIANCES .....	79
LIVEFLOW MEMBRANE .....	80
LUBI INDUSTRIES LLP.....	80
LUCENT DROP INDIA.....	81
MAX CREATIVE POINT .....	81
MAXPURE WATER SYSTEMS PVT. LTD. ....	82
METRO ELECTRONIC LAB.....	82
MERLIN WATER PURIFIERS.....	83
METRO AD AND PRINT PACK PVT. LTD. ....	84



# INDEX

MK POWER TOOLS .....	85
NANSHE - PARSHWAM FILTRATION LLP .....	85
NAVKAR WATER SOLUTIONS - BLUESHELL .....	86
NEXCRU RO WATER SOLUTIONS .....	86
NEXUS SERIES.....	87
OCEANPURE TECHNOLOGY PVT. LTD. ....	88
OGHA POWER SOLUTIONS PVT. LTD. ....	88
OM ENGINEERS .....	89
OMNIGRAND.....	89
ONTOZ - VELIENT PEC INDIA PVT. LTD. ....	90
ORG ENGITECH LTD.....	91
POURNIMA INDUSTRIES PVT. LTD. ....	92
PR WATER INDUSTRIES.....	92
PRIME POLYMER.....	93
PROLIFE - DSM BROTHERS.....	93
PURE INDIA.....	94
PURE N SAFE PVT. LTD.....	95
ROHIT TRADERS.....	95
REAL GANGA.....	96
RS ELECTRONICS.....	97
SANZAR MAXXPRO WATER SYSTEMS .....	97
SEALUX INDUSTRIES.....	98
SECURE NET APPLIANCES PVT. LTD. ....	98
SHAAN WATER SOLUTIONS .....	99
SHIVAM METALS.....	99
STARKE AQUACARE TECHNOLOGIES.....	100
SUR OVERSEAS.....	100
SYNERGY FILTRATION PVT. LTD.....	101
TOREX WATER .....	101
TOYAM PURE .....	102
VEPO RO .....	102
VRT PUMPS - VIRAT ENTERPRISE .....	103
WELKNIT FAB LLP.....	104
ZEDTECH WATER SOLUTION PVT. LTD.....	104
WAVE RO PURIFIER .....	105
YASH WATER PURIFIERS PVT. LTD.....	106
METRO PLAST.....	107
SPARXMECH INDUSTRIES .....	107
MEMBERS DIRECTORY .....	108

**Publishing Team:**

**Publisher:** WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION

**Address:** 113, MP Mall, MP Block, Pitampura, New Delhi-110034

**Phone:** +91 98116 91244 | **Email:** waptema2015@gmail.com | **Web:** www.waptema.in

**Project Manager:** Shubham Pandey | **Email:** etailyevents@gmail.com

**Designed and Content Collected by:** Mayur Sharma + 91 93574 96034

**Email:** mayur.259@gmail.com | **Printed by:** Fine Art

**Disclaimer:**

All rights reserved. No part of this publication may be reproduced in any form or by any means, whether electronic, mechanical or otherwise including xerox, recording or any information on storage without the prior written consent of the Publishers. While every attempt is made to ensure the accuracy of the information / data contained in this directory, neither the Publisher nor the authors accept any liability for errors or omissions. Opinions expressed in this publication are not necessarily those of the Publisher or editor. The content printed here is checked as to provide the readers with authentic and credible information. But as the data has been produced from several platforms, the shortcomings on this front are not our responsibility.

## WATER SECTOR UPDATES...

### MARKET RESEARCH: WATER PURIFIER INDUSTRY PROJECTED TO REACH USD 54.48 BILLION BY 2030

Fortune Business Insights™ reports that the global water purifier market, valued at USD 30.62 billion in 2022, is expected to grow from USD 33.65 billion in 2023 to USD 54.48 billion by 2030, showcasing a 7.6% CAGR over the forecast period. This expansion is driven by the availability of diverse purifiers utilizing technologies like ultra-violet, reverse osmosis, and gravity-based methods.



The market's rapid growth, particularly in residential and commercial sectors, has spurred major industry players to expand their product ranges in emerging markets.

For instance, in September 2021, A.O. Smith strategically introduced an innovative under-the-counter water treatment unit with UV and silver-activated post-carbon technology in the Indian market.

This launch aimed to provide a unique combination of advanced features, cutting-edge purification technology, and aesthetic appeal.

The water purifier market's expansion is fueled by the various benefits associated with these products, contributing to improved skin health, weight reduction, and enhanced digestive system function. However, the industry faces potential constraints due to the high maintenance costs of water filters.

The point-of-use filters segment is expected to dominate the market throughout the forecast period, driven by the superior water output quality. The RO filters segment is projected to experience significant growth, offering effective barriers against harmful minerals.

The residential segment is poised for significant traction, fueled by increased demand for water purification products amid rapid urbanization.

In the Asia Pacific, rising awareness of waterborne diseases is anticipated to boost the market share of water purifiers, with high penetration rates in countries like New Zealand, Australia, South Korea, and Japan.

The European market is expected to witness substantial growth due to the increasing adoption of water purifiers, driven by the rising use of tap water in the region.

Major industry participants are adopting strategic initiatives, including acquisitions, mergers, new product launches, and partnership agreements, to strengthen their business positions and expand their geographical footprints.

# POLY PROPYLENE YARN (PP YARN)

**FIRST & LARGEST PRODUCTION MANUFACTURER'S IN NORTH INDIA**  
**Sonipat ( HARYANA)**

**BEST QUALITY @ BEST PRICES**  
**ALWAYS AVAILABLE IN STOCK**



## **SUR OVERSEAS**

## **SAKSHAM CORPORATION**

**MFG.: P.P. YARN for R.O. CANDLES & NON-WOVEN FABRIC**  
A-683, Shastri Nagar, Near Shiv Mandir, Mitti Wala Park, Delhi-110052  
Email : [suroverseas250@gmail.com](mailto:suroverseas250@gmail.com) | [sakshamcorporation1@gmail.com](mailto:sakshamcorporation1@gmail.com)

**CONTACT**  
Rakesh Patwa  
Saksham Patwa  
**98113 13434**  
**98992 01364**

## ASIAN DEVELOPMENT BANK APPROVES \$200M LOAN TO ENHANCE SANITATION IN INDIAN CITIES

The Asian Development Bank (ADB) has sanctioned a \$200 million loan to improve solid waste management and sanitation in Indian cities.

This financial support aligns with the Government of India's Swachh Bharat (Clean India) Mission–Urban 2.0, which aims to make all cities garbage-



free by 2026. The Swachh Bharat Mission 2.0–Comprehensive Municipal Waste Management in Indian Cities Program will introduce international best practices, new technologies, and climate-and disaster-resilient approaches in municipal solid waste management. It will also encourage women's participation in sanitation and service delivery and promote private sector involvement.

The ADB's assistance will facilitate the establishment and upgrade of waste management facilities, including bio-methanation plants, composting plants, managed landfills, material recovery facilities, and plastic waste processing facilities. It will also support the construction of communal toilets and urinals, along with the procurement of sweeping equipment. The program aims to incorporate climate- and

disaster-resilient features, gender equality, and social inclusion in urban services and facilities.

The initiative will enhance the capacity of urban local bodies in waste management and sanitation, promote peer-to-peer learning, and actively engage with the private sector. It will conduct regular reviews and progress updates of citywide solid waste and sanitation action plans. Additionally, the program will provide technical assistance through a \$3.15 million grant to support implementation, build the financial management capacity of selected states, and facilitate city-to-city partnerships.

## WORLD BANK INITIATIVE TO STRENGTHEN URBAN WATER, SEWERAGE SYSTEM FOR 2 MILLION IN TAMIL NADU, INDIA

The World Bank's Board of Executive Directors has approved a \$300 million program to support Tamil Nadu, aiming to provide better access to water and sewerage services for around 2 million people in cities.

Tamil Nadu, one of the most urbanized states in India, faces increasing climate shocks like floods and droughts. To cater to its growing population, the Tamil Nadu Climate Resilient Urban Development Program will assist 21 Urban Local Bodies (ULBs) in updating their delivery systems and enhancing water supply and sewerage services' quality and efficiency.



# NEXUS<sup>®</sup> SERIES WATER PURIFIER

IS 16240:2023



CM/L-8100155680

Leading manufacturer of  
**WATER PURIFIER &  
ACCESSORIES**



E-CATALOG



**NEXUS SERIES  
WATER PURIFIER**

E-CATALOG



**NEXUS SERIES  
CABINET & SPARES**



Apart from improving water supply to households, the program will encourage ULBs to allocate more designated areas for green spaces and parks. The International Bank of Reconstruction and Development (IBRD) will provide the \$300 million loan, using a blended financing instrument of Program-for-Results (PforR) with Investment Project Financing (IPF). This approach links fund disbursement directly to achieving results while offering technical assistance. The program loan has a maturity of 32 years with a 7-year grace period.

## RESEARCHERS WARN OF TRIPLING GROUNDWATER DEPLETION RATES IN INDIA

A study led by the University of Michigan indicates that farmers in India are intensifying groundwater withdrawal for irrigation in response to warming temperatures. If this trend persists, the rate of groundwater loss could triple by 2080, posing a significant threat to India's food and water security.

Reduced water availability due to groundwater depletion and climate change could impact the livelihoods of over one-third of India's 1.4 billion residents and have global implications. The study emphasizes the need to consider farmer decision-making in adapting to climate change, as warmer temperatures may increase water demand from stressed crops, leading to higher irrigation by farmers.



The research team developed a dataset containing groundwater depths from thousands of wells across India, high-resolution satellite observations for measuring crop water stress, and temperature and precipitation records.

The study highlights the urgency of addressing the dual challenges of groundwater depletion and climate change to safeguard agricultural productivity and water resources in India.

## VA TECH WABAG TO COLLABORATE WITH PANI ENERGY TO IMPLEMENT AI IN WATER TREATMENT PLANTS



VA Tech WABAG Limited, a leading Indian water multinational, has partnered with Pani Energy to implement Pani Zed™, an AI solution, across WABAG's portfolio. This collaboration aims to optimize operations costs by reducing downtime, energy consumption, and chemical usage in water treatment plants.

As the 3rd largest private water operator globally, WABAG is committed to providing safe and clean drinking water and sanitation to over 88.8 million people worldwide. Pani Zed™ offers continuous performance analytics, process forecasting, detection of operational anomalies, actionable insights, and set-point recommendations.

This technology empowers operations and maintenance teams to proactively prioritize servicing and maintenance tasks, enhancing the efficiency and sustainability of water treatment facilities.



**Ecolife**  
FILTRATION

**FILTEK®** | **EATEK®**

**INDUSTRIAL MEMBRANE | INDUSTRIAL RO PUMP MANUFACTURER**

**PP SPUN MANUFACTURER | DOMESTIC MEMBRANE**



**ECOLIFE FILTRATION**

Kadodara, Surat, Gujarat-395006

+91 9662 813781, +918000 280580

+91 85114 84747, +91 96242 72728

Email : [Ecolife.filtration@hotmail.com](mailto:Ecolife.filtration@hotmail.com)

Website: [www.EcolifeFiltration.com](http://www.EcolifeFiltration.com)

**BHAWANI WATER SOLUTION (Delhi) | Phone: +91 78270 24151 | E : [Bhawaniwatersolution01@gmail.com](mailto:Bhawaniwatersolution01@gmail.com)**

## GAP INC., CARGILL, AND GSK JOIN FORCES WITH WRC AND WATERAID TO IMPROVE ACCESS TO WATER IN INDIA



The Water Resilience Coalition (WRC) has launched the Women + Water Collaborative, a corporate collective action program to enhance access to clean water and sanitation in India. This initiative, led by Gap Inc., Cargill, and GSK in partnership with WaterAid, focuses on improving health, livelihoods, and climate resilience in water-stressed communities, starting with the Krishna and Godavari basins.

The WRC, an industry-driven initiative, brings together companies from different sectors to address the global water crisis. The Women + Water Collaborative builds on the success of the USAID Gap Inc. Women + Water Alliance, which empowered over 2.4 million people to improve access to water and sanitation in India between 2017 and 2023. This collaborative effort spans various industries, including apparel, biopharma, and agriculture, aiming to provide clean water and climate-resilient sanitation infrastructure to communities.

## IIT-M AND TEL AVIV UNIVERSITY DEVELOP ADSORBENT TO PURIFY WASTEWATER

Researchers from the Indian Institute of Technology Madras (IIT Madras) and Tel Aviv University have

developed an aerogel adsorbent capable of removing trace pollutants from wastewater. This graphene-modified silica aerogel demonstrated over 76% removal of trace pollutants in continuous flow conditions, offering a sustainable solution for large-scale water purification.

The research team, led by Prof. Rajnish Kumar from IIT Madras and Prof. Hadas Mamane from Tel Aviv University, utilized the unique properties of graphene to enhance the adsorption capacity of the silica aerogel. The material exhibited remarkable efficiency in purifying water, providing a potential solution for addressing water pollution challenges, particularly in water-intensive industries.



## NEW STUDY REVEALS KEY TO MORE ACCURATE FLOOD WARNINGS FOR THE INDIAN SUBCONTINENT

Researchers from the Weizmann Institute of Science have identified a previously unknown complicating factor in predicting severe flooding during the monsoon season in the Indian subcontinent. Dry intrusions, a subtype of airstreams containing cold, dry air, were found to precede extra-strong rains, contrary to the common assumption that they caused monsoon breaks. Monitoring dry intrusions could improve flood warnings in regions like India and Bangladesh, providing a more extended advance notice of extreme weather events for proper preparation and potential evacuation.



Hall No. 1  
Stall No.  
D-2



Diamond Plus



LED TV



Gas Geyser

Available in:  
24, 32, 40, 43, 50, 55, 60, 65 & 75"



15 & 25 LPH



50 & 100 LPH



Hot & Normal RO



**Mr. Sunny Gulia (Director) 9999254777**

Address: A-27, 2<sup>nd</sup> Floor, Badli Extension Road, Rohini Sector 19 Badli  
New Delhi 110042

[www.realganga.in](http://www.realganga.in)

Email: [realganga@gmail.com](mailto:realganga@gmail.com)





The study's findings, published in the journal *Science Advances*, underscore the potential to enhance flood prediction accuracy using dry intrusion monitoring, ultimately contributing to improved disaster preparedness and response.

## SKION WATER AND PAQUES INVEST IN SANPURE SYSTEMS

Paques Environmental Technology India, a subsidiary of the Dutch multinational Paques and part of SKion Water, has become the majority shareholder in Sanpure Systems, a Hyderabad-based company providing custom-engineered, high-purity water systems for the pharmaceutical and bio-pharmaceutical industries.

The investment aims to address sustainability challenges in the Indian pharmaceutical sector and aligns with SKion Water's focus on biological wastewater treatment and biogas purification.



Sanpure Systems, founded in 2012, possesses state-of-the-art infrastructure with in-house capabilities for manufacturing high-quality water systems.

SKion Water's investment seeks to leverage Sanpure Systems' expertise to enhance sustainability in the Indian pharmaceutical industry, addressing water quality issues and promoting cleaner and greener practices.

## KHS GROUP UNVEILS INNOPRO ECOCLEAR – A NEW BEER FILTRATION CONCEPT

KHS Group, a global leader in filling and packaging systems for the beverage and liquid food industries, has introduced a new beer membrane filtration concept, Innopro EcoClear.





This system, based on membrane modules from NX Filtration, offers advantages in terms of quality, operational uptime, and sustainability.

The Innopro EcoClear system, operated in cross-flow mode, consists of compact units with six beer filtration modules each. This modular design allows easy expansion to meet various capacities.

The system utilizes beer filtration membranes from NX Filtration, providing consistent high quality and sustainability benefits by reducing energy, chemical, and water consumption during the process. The solution is expected to be available for order from the summer of 2024.

## RESEARCH UNVEILS MORE EFFECTIVE PHOSPHORUS-ASSIMILATING ALGAE FOR WASTEWATER REMEDIATION

The presence of phosphorus in wastewater poses a significant threat, contributing to the proliferation of harmful algal blooms in water bodies worldwide, posing risks to wildlife, livestock, and human health. Wastewater treatment facilities commonly resort to resource-intensive methods involving chemicals and energy to eliminate phosphorus before it enters downstream environments.

Supported by the U.S. Department of Energy Bioenergy Technologies Office (BETO), a collaborative effort involving scientists from the National Renewable Energy Laboratory (NREL), Gross-Wen Technologies, and the Metropolitan Water Reclamation District of Greater Chicago delved into the distinctive characteristics of phosphorus

absorption in algal strains residing within the Revolving Algal Biofilm (RAB) systems.

The RAB system, developed by Gross-Wen Technologies, represents an innovative technology capitalizing on the inherent capability of algae to harness solar energy, effectively accumulating and extracting phosphorus from water. The resulting algal biomass can be harvested from the belt, dried, and utilized as agricultural fertilizer or as a raw material for the production of biofuels and bioproducts.

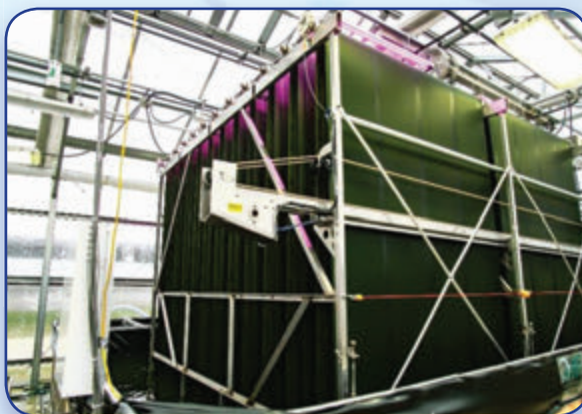
Detailed in the recently published study in the *Frontiers in Microbiology* journal, the researchers identified specific algal species within the system that outperform the broader algal population. These findings have the potential to enhance RAB system performance, concurrently bolstering revenue streams through the production of crop fertilizers or bioenergy feedstocks.

## SCIENTISTS DEVELOP SOLAR-POWERED DEVICE FOR CLEAN WATER AND FUEL PRODUCTION



Researchers at the University of Cambridge have developed a floating, solar-powered device capable of converting contaminated water or seawater into clean hydrogen fuel and purified water simultaneously. Inspired by photosynthesis, the device operates with polluted or seawater sources, offering potential applications in resource-limited or off-grid environments.

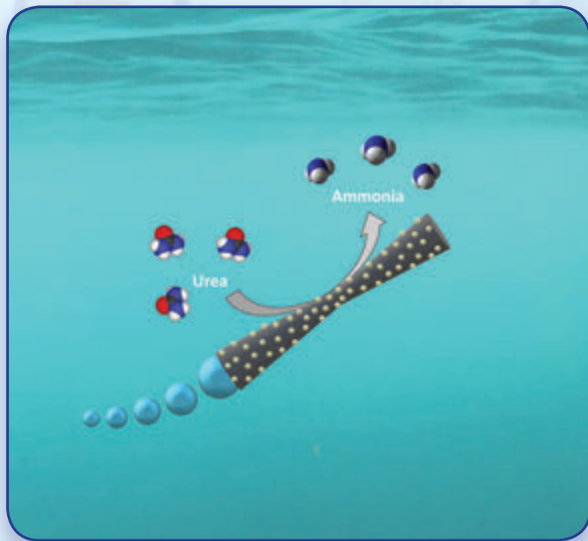
This innovative device utilizes an artificial leaf design, incorporating ultrafiltration and reverse osmosis



technologies. The ultrafiltration technique removes impurities, bacteria, and viruses, ensuring water safety, while the reverse osmosis technology, with a filtration capability of 0.0001 microns, effectively eliminates tiny pathogens. The device's potential to produce both clean fuel and water holds significance for addressing energy and water crises worldwide.

## REVOLUTIONARY WATER TREATMENT METHOD UNLEASHES GREEN ENERGY POTENTIAL

Recent advancements in micromotor technology are proving instrumental in environmental remediation, owing to their autonomous navigation capabilities and microscale task execution. Comprising a silicon and manganese dioxide tube, these micromotors release bubbles through chemical reactions, effectively propelling the tube forward as a self-sustained motor.



Overcoming challenges posed by bubble production, researchers at the University of Gothenburg have harnessed machine learning to predict micromotor movements, enabling the simultaneous monitoring of multiple motors in a liquid environment. Although the timeline for urban water treatment plants to transform into energy producers remains uncertain, ongoing work, including refinement of the machine learning

method for large-scale trials, is crucial for future developments.

Meanwhile, researchers at the Institute of Chemical Research of Catalonia (ICIQ) have coated micromotors with laccase, a compound expediting the conversion of urea into ammonia. Urea, a common pollutant stemming from residential and industrial sources, particularly urine, is the focus of this innovative approach.

## GROUND-BREAKING STUDY ENHANCES TAP WATER PURIFICATION FOR SAFER CONSUMPTION

A recent study, featured in the *Frontiers of Environmental Science & Engineering*, by University of Toronto researchers identifies an optimal quenching agent for drinking water treatment plants. The study underscores the pivotal role of selecting the right quenching agent, a decision critical in the broader context of water treatment.

Delving into the kinetics of hydrogen peroxide quenching post UV/H<sub>2</sub>O<sub>2</sub> advanced oxidation, the study evaluates thiosulfate, bisulfite, and chlorine as potential agents. The research aims to determine the most effective and feasible quenching agent for application in drinking water treatment plants, highlighting significant differences in their efficacy.

These findings emphasize the importance of selecting an appropriate quenching agent in water treatment processes, impacting pollutant removal efficiency, overall treatment costs, and environmental considerations. The study provides valuable guidance for global water treatment facilities, offering a scientific basis for choosing quenching agents that balance efficiency, affordability, and environmental impact.

## BIO-LINK UNVEILS GROUNDBREAKING WATER PURIFICATION SYSTEM, TRANSFORMING GLOBAL WATER QUALITY

Bio-Link, based in Hong Kong and supported by its American counterpart Bio-Pro, has introduced an advanced reverse osmosis water purification system amid rising global demands for high-quality water.



This technological breakthrough not only solidifies Bio-Link's leadership in the international water purification sector but also signifies a substantial stride in their global strategy by integrating American technological expertise into Asian markets.

Established in 1997, Bio-Link's latest system merges ultrafiltration and reverse osmosis (RO) technologies. Ultrafiltration employs ultra-microporous membrane filters to efficiently eliminate impurities, bacteria, and viruses, ensuring water safety and purity. The



RO technology, boasting a groundbreaking filtration capability of 0.0001 microns, outperforms other systems in effectively eradicating minute pathogens. This innovation heralds a significant enhancement in global water treatment methods, promoting sustainable and effective approaches to ensure the safety and cleanliness of water supplies worldwide.

## INTERVIEW: BLUE MOUNT APPLIANCES - PIONEERING A REVOLUTION IN WATER PURIFICATION



**MR. VISHAL GUPTA**  
**M.D.**  
**BLUEMOUNT UDYOG PVT. LTD.**

*In this exclusive interview with the WAPTEMA team, Mr. Vishal Gupta shares insights into their organization, strategies, products, quality standards, and future plans. Here are the excerpts...*

**Q: First of all, please share your personal journey in the Indian Water Sector so far?**

**A:** Hello, I represent Blue Mount Appliances, India's pioneering Alkaline RO Water Purifier Company established in 2014. Our diverse range of water purifiers incorporates various technologies, providing quality solutions at affordable prices. Blue Mount is also engaged in commercial and industrial water treatment plants, catering to large water supply quantities. Despite facing initial market competition, our commitment to superior quality, affordability, excellent services, and strong customer connections has earned us a significant place in the Indian market. Our primary goal is not just financial success but to revolutionize water provision, ensuring access to healthy, safe, and pure water. The overwhelming love and support from people have shaped our successful journey in the Indian water sector.

**Q: Can you briefly introduce your company and its primary focus in the water industry?**

**A:** Blue Mount Appliances, a leading brand in the water industry, specializes in manufacturing and supplying water purifiers and spare parts. Our products, meeting international standards, are crafted with high-quality materials. The product range includes domestic RO purifiers, commercial/industrial purifiers, and essential spare parts. Notably, our commitment lies in ensuring affordability without compromising quality. Blue Mount's technology, distinguished by ABS food-grade material, sets us apart in the market. We prioritize providing accessible solutions for everyone, emphasizing the universal need for clean water.

**Q: Please highlight the key product categories that your company specializes in. Also, can you**

**discuss some specific applications and unique features & benefits of your products?**

**A:** Blue Mount Appliances is a revolutionary force in the water industry, introducing alkaline technology to the Indian market. All our products incorporate Antioxidant Alkaline Technology, ensuring healthy and safe drinking water. Notable products in our domestic purifier range include Steel Guard Purifier, Antique Purifier, Advance Purifier, and Eva Purifiers. Additionally, our exclusive Silver Shakti technology acts as a powerful sanitizer, ensuring the purest and healthiest water. Our focus remains on providing water with Antioxidant Alkaline Technology to neutralize acid, remove toxins, and enhance the overall quality.

**Q: Can you explain how do you manage to provide best-in-class “water purification” while still remaining competitively priced?**

**A:** Blue Mount Appliances stands out by producing high-quality purifiers at competitive prices. The combination of elegant design, a technology mix of modern and traditional methods, and an unwavering commitment to health and safety distinguishes our products. Our innovative approach, inspired by nature, leads the market, prompting competitors to follow suit. Blue Mount’s dedication, patience, and determination contribute to our success in delivering top-notch water purification at affordable prices.

**Q: What are your plans for innovation and expansion in the coming years?**

**A:** Blue Mount Appliances, the pioneer in introducing Alkaline technology to the Indian water

sector, remains committed to innovation. Our ongoing research aims to advance our technology further. While firmly established in the Indian water purification sector, we aspire to become a globally leading brand. Collaborations with countries like Dubai, Bangladesh, Nepal, and others showcase our dedication to expanding globally. We envision leading the water industry worldwide with our continuous commitment to innovation.

**Q: Which products & services are you going to exhibit and showcase this year at the WAPTEMA WATER EXPO, DELHI?**

**A:** Blue Mount Appliances is excited to showcase its star products at the WAPTEMA WATER EXPO in Delhi. Notable purifiers include Antique Purifier, Steel Guard Purifier, Advance Purifier, Eva Purifier, and Crown Star Purifier. Additionally, our industrial water purification systems include Prime 25, Prime 50, Prime 100, Prime 250, and Prime 500. We will also exhibit spare parts such as Blue Mount Booster Pump, PP Spun, Alkaline Filters, SMPS, Quick Fittings, and Inline Filters—leading spare parts in the Indian water purification sector.

**Q: Do you have any message for the “visitors” of WAPTEMA WATER EXPO, DELHI?**

**A:** To the esteemed visitors of WAPTEMA WATER EXPO in Delhi, WAPTEMA WATER EXPO is not just an event; it is a nexus of ideas, collaboration, and advancements aimed at fostering a resilient and sustainable water future. Your presence adds invaluable dimensions to this collective endeavour, empowering you with knowledge and inspiring a shared commitment to water stewardship.



## INTERVIEW: NEXLIN – TRULY REDEFINING INDUSTRY STANDARDS AND FIRMLY BELIEVING IN ATTENDING TO THE NEEDS OF OUR CLIENTS!



*(Left to Right) Mr. Rajat Bansal & Mr. Shubham Bansal (Nexus Series) and Mr. Jaideep Kishnani & Mr. Jiten Agarwal (Merlin) Co-founders - NEXLIN*

*In this exclusive interview with the WAPTEMA team, Co-founders of NEXLIN: Mr. Rajat Bansal & Mr. Shubham Bansal (from Nexus Series) and Mr. Jaideep Kishnani & Mr. Jiten Agarwal (from Merlin), share insights into their business, strategies, product, quality standards, and future plans. Here are the excerpts...*

**Q: First of all, please share your personal journey in the Indian Water Sector so far?**

**A:** NEXLIN, a breakthrough in water solutions, is the collaborative genius of two industry leaders – Nexus series and Merlin.

With a stellar reputation, both brands bring unmatched expertise in WATER PURIFIER Cabinets. Our cutting-edge manufacturing unit in Delhi, India, boasts skilled artisans and advanced automation.

NEXLIN's mission is to launch a joint venture, elevating water purifier Cabinet manufacturing to meet market demands and redefine industry standards.

**Q: Can you briefly introduce your company and its primary focus in the water industry?**

**A:** NEXLIN cultivates an energetic, passionate work culture at our state-of-the-art facility, ensuring 'Zero Defect' water purifier cabinets.

Introducing India's most advanced automatic production unit, we proudly stand as the nation's largest RO cabinet manufacturer, producing 2500 pcs/day in 2023.

Committed to elevating the Indian water industry, our focus is on supplying top-notch designs and minimizing the use of inferior cabinets, setting new standards for excellence.

**Q: Please highlight the flagship products on which your company is currently focussing on.**

**A:** Our premier products, URBAN and VIBE, hailed as the water industry's favorites in 2023.

Committed to perfection, we manufacture zero-defect items through our in-house setup, overseeing every stage from design to development. Unparalleled quality, innovation, and exclusivity define our offerings.

**Q: Can you explain how do you manage to provide best-in-class “water purification” while still remaining competitively priced?**

**A:** Nexlin excels in water purification through streamlined manufacturing, sourcing premium materials, and leveraging efficient distribution.

Our dedication to innovation enhances performance while maintaining affordability.

Prioritizing cost-effectiveness and economies of scale, we make top-tier water purification accessible to a wide consumer base without compromising quality.

**Q: What are your plans for innovation and expansion in the coming years?**

**A:** Innovation defines our strategy, not merely a component. Future plans include substantial investments in R&D, pivotal to our ongoing success. Anticipate cutting-edge products employing emerging technologies to meet evolving customer needs.

Beyond borders, we aim for international prominence, forging strategic global partnerships and positioning our brand as a leader in water treatment solutions.

**Q: Which products & services are you going to exhibit and showcase this year at the WAPTEMA WATER EXPO, DELHI?**

**A:** A transformative water experience with Nexlin—where style meets efficiency for clean, healthy living. Join us at the WAPTEMA WATER EXPO, DELHI, for an immersive showcase of innovation, quality, and customer satisfaction.

Witness the fusion of cutting-edge technology, sleek design, and unwavering quality as we redefine water purification standards. Your purified, enriched life awaits!

**Q: Do you have any message for the “visitors” of WAPTEMA WATER EXPO, DELHI?**

**A:** To the esteemed visitors of WAPTEMA Water Expo, Delhi, we extend a warm welcome. Explore Nexlin’ innovative solutions that redefine water purification.

Discover how our commitment to excellence ensures access to clean, safe water for all. Join us on this journey towards a healthier, sustainable future. Visit our booth to experience the future of water purification.



## INTERVIEW: IMIGO WORLD PRODUCTS SHOWCASES CUTTING-EDGE WATER PURIFICATION INNOVATIONS



**MR. SANDEEP JAIN**  
DIRECTOR  
IMIGO WORLD PRODUCTS PVT LTD



*In this exclusive interview with the WAPTEMA team, Mr. Sandeep Jain shares insights into their organization, strategies, products, quality standards, and future plans. Here are the excerpts...*

**Q: First of all, please share your personal journey in the Indian Water Sector so far?**

**A:** Our initiation into the dynamic landscape of the Indian water sector in 2006 has unfolded into an extraordinary 18-year odyssey. This journey extends far beyond the mere corridors of business, delving into the heart of our organizational identity.

Each passing year has not only brought forth challenges and triumphs but has woven a rich tapestry of experiences that shape the very fabric of our existence. Active participation in numerous expos has been instrumental in enriching our understanding of the industry, transforming it into a familial bond where industry peers, clients, and collaborators become integral parts of our collective narrative.

The water industry has metamorphosed into more than just a professional endeavour; it has become a cornerstone of our identity, akin to a family with shared challenges, aspirations, and successes.

**Q: Can you briefly introduce your company and its primary focus in the water industry?**

**A:** At the forefront of our unwavering commitment to the water industry stands our company, a resilient entity since its establishment in 2006. Our commitment transcends the transactional nature of business; it is an assertion of our dedication to delivering not just products but high-quality membranes, coupled with best-in-class cabinets and comprehensive water purifiers.

This dedication is not a mere slogan; it forms the bedrock of our organizational ethos within the expansive water industry landscape.

**Q: Please highlight the key product categories that your company specializes in. Also, can you discuss some specific applications and unique features & benefits of your products?**

**A:** Specializing in pivotal product categories, our company proudly serves as the distributor of CSM



membranes and takes pride in being the manufacturer of uniquely designed butterfly and Waterlove cabinets. These components are not mere utilitarian elements; they are integral to elevating the performance and efficiency of water purification systems.

The distinctive design and quality inherent in our products are not arbitrary choices; they are a conscious effort to set our offerings apart in the competitive landscape. Optimal functionality, durability, and an aesthetic appeal that resonates with evolving consumer preferences are the hallmarks that define our products.

**Q: Can you explain how do you manage to provide best-in-class “water purification” while still remaining competitively priced?**

**A:** Navigating the intricate pathways of a competitive market demands more than just business acumen; it requires a steadfast commitment to honest and transparent practices. Striking a delicate balance, we prioritize the delivery of high-quality products, encompassing membranes and cabinets, while ensuring that our pricing remains not only competitive but also reflective of our commitment to accessibility.

Our strategic approach is more than a calculated manoeuvre; it is a solemn pledge to provide not just satisfactory but exemplary water purification solutions without compromising on affordability. In doing so, we not only meet but exceed the expectations of our discerning customers.

**Q: What are your plans for innovation and expansion in the coming years?**

**A:** Casting our gaze into the future, our innovation trajectory extends beyond responding to market trends; it encompasses pioneering advancements. In the pipeline are not just new molds for water purifier cabinets, but meticulous designs that blend functionality seamlessly with aesthetics.

Furthermore, our commitment to technological evolution expands to the introduction of a new range of inline filters, ensuring that our products remain at the vanguard of innovation in the water purification domain.

This forward-thinking approach underscores our dedication to meeting and surpassing the dynamic needs of consumers.

**Q: Which products & services are you going to exhibit and showcase this year at the WAPTEMA WATER EXPO, DELHI?**

**A:** Anticipation reaches its zenith as we prepare to unveil our latest offerings at the WAPTEMA WATER EXPO, DELHI.

This year, our booth, No. B-20, transforms into a hub of innovation as we proudly introduce our newly launched series of cabinets under the brand name “Imigo.” This collection is not just a showcase; it is a testament to avant-garde designs, including Butterfly Cabinets and Waterlove Cabinets.

These products go beyond mere functionality; they epitomize our commitment to cutting-edge design and functionality. Expo visitors are in for an exclusive preview of our latest advancements, a glimpse into the future of water purification.

**Q: Do you have any message for the “visitors” of WAPTEMA WATER EXPO, DELHI?**

**A:** To our esteemed visitors gracing the WAPTEMA WATER EXPO, DELHI, we extend more than an invitation; we extend a warm welcome to be part of an immersive experience.

As you navigate through India’s largest water expo, do not miss the opportunity to visit our Booth No. B-20, where we proudly serve as badge sponsors this year.

This is not merely an exhibition; it is an invitation to witness firsthand the convergence of innovation and excellence within the water industry. Your presence is not just a testament to the industry’s vitality; it is an opportunity for us to showcase our commitment to delivering the best in water purification solutions.

Join us, explore, and let’s collectively shape the future of water purification at WAPTEMA WATER EXPO, DELHI.

## INTERVIEW: ONTOZ MEMBRANE: A DECADE-LONG ODYSSEY IN CRAFTING THE FUTURE OF WATER SOLUTIONS



**MR. VIKRAM SAVANI**  
**FOUNDER & CEO**  
**VELIENT PEC INDIA PRIVATE**  
**LIMITED (ONTOZ MEMBRANES)**

*In this exclusive interview with the WAPTEMA team, Mr. Vikram Savani shares insights into their organization, strategies, products, quality standards, and future plans. Here are the excerpts...*

**Q: First of all, please share your personal journey in the Indian Water Sector so far?**

**A:** Our foray into the RO industry began in 2006, initially focusing on membrane trading through imports. As we explored the diverse water quality across India, it became evident that the country's varied conditions required different membrane elements. In alignment with the Make in India initiative, ONTOZ Membrane was established in Surat, Gujarat, boasting India's most advanced automatic membrane manufacturing plant. Presently, we produce a range of membrane elements, including RO/NF/UF/SW, catering to diverse industrial needs.

**Q: Can you briefly introduce your company and its primary focus in the water industry?**

**A:** VELIENT PEC INDIA PRIVATE LIMITED, a manufacturing enterprise of the PEC group since

2006, operates from Surat, Gujarat. We initially imported membranes for pan-India distribution and identified the mismatch between global membrane models and Indian water conditions. To address this gap, we pioneered customized membrane models tailored for Indian households. ONTOZ, guided by customer feedback, experiences, and global research partnerships, crafted innovative membranes, setting benchmarks in performance and shelf life.

In response to escalating demand, we established manufacturing facilities with global partners DONG YANG LAICHI TECHNOLOGY CO. LTD, China, and PENCA RO Systems, Vietnam. Inspired by the Make in India initiative, we inaugurated India's most equipped automatic membrane manufacturing facility. As of 2022, we stand as India's largest OEM membranes manufacturer, producing 6000 pcs/day, actively contributing to reducing the dependence on imported membranes.

Our primary focus is supplying specialized membranes to the Indian water industry, aligning with our commitment to reduce reliance on imported membranes.

**Q: Please highlight the key product categories that your company specializes in. Also, can you discuss some specific applications and unique features & benefits of your products?**

**A:** Our key products include specialized membranes for Sea Water Desalination, Nano Filtration, and Ultra Filtration. These find applications in various industries such as Pharmaceuticals, Chemicals, Food and Beverages, Petrochemicals, Power Generation, and Sea Water Desalination.

Distinguishing features of our products encompass stable performance, high productivity, energy efficiency, and a notable cost advantage compared to overseas brands.

**Q: Can you explain how do you manage to provide best-in-class "water purification" while still remaining competitively priced?**

**A:** Our in-house production of many raw materials, coupled with the use of premium-quality inputs, allows us to control and optimize membrane performance according to India's weather

conditions. Additionally, our production facility in India provides logistical advantages and instills trust among customers, contributing to our competitive pricing.

**Q: What are your plans for innovation and expansion in the coming years?**

**A:** We aim to innovate various application-specific membrane elements not currently produced in India. Additionally, we're working on high-rejection sea water membranes tailored for sea water desalination.

**Q: Which products & services are you going to exhibit and showcase this year at the WAPTEMA WATER EXPO, DELHI?**

**A:** We will unveil our new Sea Water Desalination membrane elements and introduce membrane elements designed for the Coating & Pigment industry.

**Q: Do you have any message for the "visitors" of WAPTEMA WATER EXPO, DELHI?**

**A:** Gratitude to all our visitors for being a part of ONTOZ and supporting us. We are committed to delivering our services at the highest standards. Thank you for visiting WAPTEMA.

Let's Move Together



## INTERVIEW: THREADS OF TRIUMPH: SUR OVERSEAS' AQUATIC SYMPHONY UNRAVELED - FROM DELHI'S HEART TO WAPTEMA WATER EXPO SPOTLIGHT



**MR. RAKESH KUMAR PATWA**  
**FOUNDER - SAKSHAM**  
**CORPORATION**  
**CO-FOUNDER - SUR OVERSEAS**



*In this exclusive interview with the WAPTEMA team, Mr. Rakesh Kumar Patwa shares insights into their organization, strategies, products, quality standards, and future plans. Here are the excerpts...*

**Q: First of all, please share your personal journey in the Indian Water Sector so far?**

**A:** My expedition within the Indian water sector commenced in 2016, signifying a pivotal moment in my professional trajectory. At that juncture, the Reverse Osmosis (RO) industry beckoned, and we embarked on a transformative venture by delving into the manufacturing of Polypropylene (P.P) Yarn, an integral component intricately woven into the fabric of RO candles.

The journey has been a tapestry of experiences, replete with challenges that tested our mettle, triumphs that underscored our resilience, and an unwavering commitment to excellence that has propelled us forward.

This ongoing odyssey reflects not only individual growth but also our contribution to the evolution of the broader water sector.

**Q: Can you briefly introduce your company and its primary focus in the water industry?**

**A:** Nestled in the bustling city of Delhi, considered the heartbeat of India, our company emerged as a beacon of innovation and reliability within the water industry.

Our foray into the sector was catalyzed by a discerning observation – a shortage of manufacturers producing P.P Yarn in India. Recognizing the unmet market demand, we embarked on a trajectory that has seen us transform from a nascent entity to the largest manufacturer of PP yarn in India today.

Our production capacity, a staggering 6000 kg per day, stands testament to our rapid ascent. What truly defines us is our unyielding commitment to quality, an ethos corroborated through meticulous lab testing, producing reports that validate the superior standard of our products.

The story of our company is not just about growth; it is a testament to the triumph of perseverance and vision.

**Q: Please highlight the key product categories that your company specializes in. Also, can you**



## **discuss some specific applications and unique features & benefits of your products?**

**A:** Our product portfolio is a testament to precision and innovation, with Polypropylene (P.P) Yarn and Non-Woven Fabric at its nucleus. These components serve as the backbone in the intricate construction of RO Candles, specifically in the 9-inch and 10-inch MLT variants.

What elevates our offerings beyond mere functionality is the incorporation of food-grade quality, setting an industry benchmark for excellence. Rigorous laboratory testing becomes an integral part of our product development cycle, ensuring not only compliance with standards but surpassing them.

The versatility of our products extends beyond the conventional, finding applications in diverse settings, each one attesting to the reliability and adaptability that defines our brand.

## **Q: Can you explain how do you manage to provide best-in-class "water purification" while still remaining competitively priced?**

**A:** Central to our success in delivering best-in-class water purification solutions is a meticulous and strategic approach to raw materials.

In opting for imported Polypropylene fiber, we have chosen a material that not only meets but exceeds industry standards in terms of quality. This deliberate choice serves as a cornerstone in our commitment to excellence, positioning us as frontrunners in the industry.

Furthermore, this strategic raw material selection allows us to maintain a delicate balance between delivering superior quality and ensuring our products remain competitively priced. The symbiosis of quality and affordability underscores our commitment to creating value for our customers while fortifying our position as industry leaders.

## **Q: What are your plans for innovation and expansion in the coming years?**

**A:** Peering into the future, our strategic vision is unequivocally anchored in innovation and expansive growth. Our commitment to meeting the ever-evolving demands of the market is a dynamic force that propels us forward.

The blueprint for our future involves a continuous cycle of self-improvement, ensuring that we remain at the

forefront of technological advancements and industry trends. This proactive stance not only solidifies our position as current industry leaders but also positions us as pioneers, actively shaping the future trajectory of the water purification sector.

The journey ahead is not just about growth; it is about charting new territories and contributing to the transformative evolution of the industry.

## **Q: Which products & services are you going to exhibit and showcase this year at the WAPTEMA WATER EXPO, DELHI?**

**A:** Our participation in the WAPTEMA WATER EXPO, DELHI, this year is a testament to our commitment to showcasing cutting-edge solutions.

At the forefront of our exhibit are two pivotal products – Polypropylene Yarn and Non-Woven Fabric. These offerings represent the culmination of our expertise, reflecting not only the depth of our technical capabilities but also our dedication to providing innovative solutions within the water purification domain.

Each product on display is a narrative of our journey, a journey marked by a relentless pursuit of excellence and a commitment to contributing to the advancement of water purification technologies.

## **Q: Do you have any message for the "visitors" of WAPTEMA WATER EXPO, DELHI?**

**A:** To the esteemed visitors of WAPTEMA WATER EXPO, DELHI, we extend our heartfelt gratitude for becoming an integral part of the SUR Overseas experience. Your presence is not just a momentary interaction; it is a testament to the collective journey we are on.

We acknowledge and appreciate your support, which fuels our commitment to providing unparalleled services. As you navigate the expo, we invite you to delve into the depth of our offerings, each crafted with precision and care.

We are not just showcasing products; we are sharing a story of dedication, innovation, and a steadfast commitment to excellence.

Thank you for being a part of this journey, and we look forward to the opportunity to serve you with the best-in-class solutions that define SUR Overseas.

## INTERVIEW: REAL GANGA'S RIPPLE EFFECT: CRAFTING A TALE OF PURITY, TRUST, AND EXCELLENCE IN INDIA'S WATER SECTOR



**MR. SUNNY GULIA**  
**DIRECTOR**  
**REAL GANGA ENTERPRISES**



*In this exclusive interview with the WAPTEMA team, Mr. Sunny Gulia shares insights into their organization, strategies, products, quality standards, and future plans. Here are the excerpts...*

**Q: First of all, please share your personal journey in the Indian Water Sector so far?**

**A:** Our initiation into the vast landscape of the Indian Water Sector marked the commencement of a journey that began with the humble roots of trading and retailing RO spare parts. Over time, the scope of our endeavours expanded to include the intricate dynamics of importing.

The name Real Ganga, chosen thoughtfully, transcends its literal meaning to encapsulate the essence of purity and sanctity, mirroring deeply ingrained cultural values in India. This nomenclature serves as a testament to our unwavering commitment to delivering products of the highest quality.

As our trajectory unfolded, the authenticity and excellence embedded in our offerings garnered not just customer satisfaction but also cultivated enduring relationships with our business partners. This evolution was not haphazard; rather, it was a result of a meticulous process of research and

development, during which we refined the quality of our products and services. The culmination of these efforts manifested in the creation of our distinct and proprietary product line.

**Q: Can you briefly introduce your company and its primary focus in the water industry?**

**A:** Real Ganga Enterprises emerges as a towering entity within the water solutions sector, a fully integrated brand that took root in 2006. Our legacy spans an impressive 17 years, during which we have honed our expertise in manufacturing, importing, and wholesale distribution across the expansive landscape of India.

Our extensive portfolio, boasting over 100 products, stands as a testament to our commitment to providing comprehensive solutions. Bolstering this commitment is a robust network comprising more than 250 distributors and dealers strategically positioned throughout the nation.



This intricate network forms the backbone of our distribution system, ensuring that our products reach every nook and cranny of the country.

**Q: Please highlight the key product categories that your company specializes in. Also, can you discuss some specific applications and unique features & benefits of your products?**

**A:** At the heart of our commitment to excellence lies an unwavering focus on superior quality products.

Our specialization in RO spare parts encompasses a diverse array of offerings, including Booster Pumps ranging from 100 GPD to 300 GPD, an extensive range of SMPS, UV LED, UV Barrels, Solenoid Valve, Float Valve & Switches, Inline, Membrane, RO Cabinets, a variety of RO fittings, and the authorized distribution of HM Digital Meters across India.

The pride we take in authorizing a guarantee for the authenticity and excellence of each product category resonates with our dedication to quality-conscious consumers. Each product is not merely an item; it is a testament to our commitment to providing reliable and high-quality solutions that stand the test of time.

**Q: Can you explain how do you manage to provide best-in-class "water purification" while still remaining competitively priced?**

**A:** The cornerstone of our operational philosophy revolves around the unwavering commitment to prioritize product quality above all else. We firmly believe that by consistently delivering products of superior quality, customers not only recognize but also appreciate the inherent value encapsulated in each offering.

While the initial stages of this journey may present challenges, our steadfast dedication to truth and quality inevitably prevails, laying the groundwork for a lasting legacy in the water solutions industry.

This commitment to excellence has been instrumental in not only meeting but surpassing industry standards, establishing us as a reliable and trusted brand.

**Q: What are your plans for innovation and expansion in the coming years?**

**A:** Our forward-looking vision extends beyond the horizon as we envision diversifying our product range

by introducing an even broader spectrum of home appliances over the next 1-2 years.

This strategic move underscores our commitment to continuous innovation and expansion, a testament to our agility in responding to evolving consumer needs and industry trends. The dynamic nature of the water solutions sector demands a proactive approach, and we are poised to embrace the challenges and opportunities that lie ahead.

**Q: Which products & services are you going to exhibit and showcase this year at the WAPTEMA WATER EXPO, DELHI?**

**A:** As the anticipation builds for the upcoming WAPTEMA WATER EXPO in Delhi, our showcase is set to feature an impressive array of products that exemplify our comprehensive capabilities within the water solutions domain.

From Booster Pumps, SMPS, Solenoid Valve, UV Barrels, UV LED, Float Valve & Switches, Inline, Fittings, Cabinets, to R&G Complete RO Machines & Plants, each exhibit represents a culmination of our commitment to cutting-edge solutions that cater to the diverse needs of our clientele. This showcase serves not just as a display of products but as a testament to our continuous pursuit of excellence.

**Q: Do you have any message for the "visitors" of WAPTEMA WATER EXPO, DELHI?**

**A:** To the esteemed visitors of WAPTEMA WATER EXPO, DELHI, our message carries the resonance of a heartfelt commitment to quality and public health. We implore you to prioritize products that transcend mere functionality and contribute significantly to public health.

In an era where the quality of products has seen a gradual decline, we advocate for a discerning approach that goes beyond the allure of lower prices. Our plea is for a thorough evaluation of product quality, a conscious choice that ensures a healthier and sustainable future for all.

In this pursuit, we invite you to explore the nuanced intricacies of our offerings at the expo, where each product narrates a story of dedication, quality, and a steadfast commitment to the well-being of our communities.

## ARTICLE: UTILIZING KNOWLEDGE EXCHANGE TO ENHANCE EFFECTIVE DOMESTIC WATER MANAGEMENT IN INDIA



Rapid urban population growth is putting severe strain on the water resources and environmental protection capabilities of our cities. This has led to an increased water consumption pattern. The three most notable sectors for water consumption are agricultural, industrial and domestic. Among these three, the domestic water sector represents a smaller amount of total water consumption. Domestic water consumption accounts for approximately 11% of total water consumption.

Domestic water use is water used for indoor and outdoor household purposes like drinking, cooking,

bathing, washing (clothes, utensils, livestock), sanitation needs, brushing teeth, watering the garden, and for animals.

Although domestic water sector represents a smaller amount of total water consumption, it is nonetheless a critical domain due to the rapid increase in domestic water use. Data from WRI's Aqueduct platform indicate that domestic water use has increased by nearly 600% from 1960 to 2014. Population growth, climate change and urban development may explain the bulk of this trend, but certain consumer actions - such as showering - are also notable.

## GLOBAL SCENARIO - DOMESTIC WATER MANAGEMENT:

- According to a joint report of World Health Organization (WHO) and United Nations Children's Fund (UNICEF) (WHO/UNICEF, 2010) - over 884 million people have no access to improved drinking water defined as "one that, by nature of its construction or through active intervention, is likely to be protected from outside contamination, in particular from contamination with fecal matter".
- An additional 2.3 billion people have no access to piped water on their premises and only 3.9 billion people have safe drinking water piped into their homes (WHO/UNICEF, 2010).
- Domestic water consumption accounts for approximately 11% of total water consumption.
- Domestic water management is emerging as an opportunity for multiple stakeholders, from technology vendors to insurance companies and property developers.
- In the aftermath of droughts, and water-related climate stress, homeowners will increasingly be required to bear direct and indirect costs of water & sewage management.

In India, households are becoming more and more water and energy sufficient. The increasing costs of basic services and unreliable municipal services have forced households to look for other alternatives that



can assist in lowering costs of living and dependence on municipal services. For example, harvesting rainwater for domestic needs is one way whilst some are resorting to underground water sources.

In last three decades remarkable economic growth is observed in India. Booming economics, population growth and rapid urbanization have considerable impact on India's water demand. Changes in the food consumption, lifestyle and land use pattern also play a major role in water requirement.

While, as per the international norms, countries with per-capita water availability less than 1700 m<sup>3</sup> per year is categorized as water stressed, with per capita available water of 1545 m<sup>3</sup> India is definitely water stressed country (India-WRIS wiki 2015, Census, 2011).

Studies shows that the projected per capita water availability will become 1401 m<sup>3</sup> and 1191 m<sup>3</sup> by 2025 and 2050 respectively and eventually India is likely to become a water scarce country (India-WRIS wiki 2015, Gangwar 2013).

On account of this rapid economic and demographic change, the water demands in all the sectors are increasing. The average "domestic water demand" is expected to increase from 85 liters per capita per day (lpcd) in 2000 to 125 lpcd and 170 lpcd by 2025 and 2050 respectively. (Ministry of Statistics and Programme Implementation 2011).

The primary drivers of this increased domestic water consumption are urbanization, brisk population growth and higher living standards, which result in excessive domestic water consumption, but there are other relevant factors such as price, monetary incentives, socioeconomic factors, the size of housing and outdoor space, as well as house typology, which are some of the most commonly found determinants of water consumption.

This rise in demand and development pressure is changing the characteristics of water in India. The groundwater is more depleted and less available and surface water is getting more and more polluted and unsuitable for human use. Good water quality is essential for human health as well as the ecosystem. However, to ensure sufficient healthy water to everyone is a big challenge now.

Domestic effluents are contributing a substantial proportion of water pollution in India. More than 70% of domestic untreated effluents are disposed off to environmental media. Water quality data from CPCB shows that organic and bacterial contamination are becoming increasingly critical in water bodies leading to gradual degradation of water quality. Biological Oxygen Demand (BOD) for most of the rivers of India are increasing and exceeding the standards.

To overcome the challenges of water scarcity and shortages, an efficient domestic water management approach is recommended which constitute two pillars. First is 'Stakeholder Participation' – as communities are true owners of water resources and the management should be placed in their hands.

The second is 'Institutional Systems for Sustainability' - involving existing/ creation of new community institutions that can be entrusted with management responsibilities.

This leads us to propose the need of a multi-stakeholder platform which connects ideas, research, experiments, project experiences and innovations on water conservation (to reduce the gaps in demand side of the domestic water management) with regard to rainwater harvesting, greywater recycling & reuse and other methods to save water on a local level.

The proposed knowledge sharing will involve "local communities" as the key to achieving the Jal Jeevan Mission's objectives is bringing about effective behaviour change among communities and institutions, such that community priorities drive demand for improved domestic and drinking water management.

Water experts should also get involved with local communities through local interactions and share the practical applications of their knowledge with them.

A significant aspect of this exercise would be to connect with the village-level officials through trainings and awareness campaigns on "Integrated Domestic Water Security" which aim at providing safe, sustainable water for all. The idea is to manage water locally, by closing the water loop between sources, supply systems and infrastructure, access and usage, and treatment; thereby reducing vulnerability.

## ROLE OF WOMEN IN DOMESTIC WATER MANAGEMENT:

- Women, in developing countries, are domestic water managers at the household and community levels.
- On an average, women or girls in developing countries have to walk six km per day in search of water (The Global Health and Education foundation report). This can lead to serious social implications in terms of lack of education and livelihood opportunities for women caging them in vicious cycle of poverty.
- Women have the potential to become active stakeholders in processes of management and decision-making within the water sector.
- Globally, women are active in water supply policymaking, planning and implementation. However, women are often excluded from water management activities - this can result in the failure of water projects.
- Research to date shows that women's exclusion from water management processes stems from top-down approaches and traditional norms and gender differences.

Such a system will be driven by strong Panchayati raj or village level institutions which will ensure that programme is 'socially', 'economically', 'technically', 'institutionally' and 'environmentally' sustainable.

Government policies should also detail inclusion processes for official village representative to be part of the planning and management processes.



## ARTICLE: IS WASTEWATER THE NEW BLACK GOLD?

By UNESCO



What if we were to consider the vast quantities of domestic, agricultural and industrial wastewater discharged into the environment everyday as a valuable resource rather than costly problem? This is the paradigm shift advocated in several United Nations reports on water and wastewater.

The argument is that once treated, wastewater could prove invaluable in meeting the growing demand for freshwater and other raw materials. "Wastewater is a valuable resource in a world where water is finite and demand is growing," says Guy Ryder, a water expert. "Everyone can do their bit to achieve the Sustainable Development Goal target to halve the proportion of untreated wastewater and increase safe water reuse by 2030. It's all about carefully managing and recycling the water that runs through our homes, factories, farms and cities. Let's all reduce and safely

reuse more wastewater so that this precious resource serves the needs of increasing populations and a fragile ecosystem."

"Improved wastewater management is as much about reducing pollution at the source, as removing contaminants from wastewater flows, reusing reclaimed water and recovering useful by-products. [...] Raising social acceptance of the use of wastewater is essential to moving forward", argues Irina Bokova.

### A HEALTH AND ENVIRONMENTAL CONCERN

A large proportion of wastewater is still released into the environment without being either collected or treated. This is particularly true in low-income countries, which on average only treat 8% of domestic and industrial wastewater, compared to 70% in high-



income countries. As a result, in many regions of the world, water contaminated by bacteria, nitrates, phosphates and solvents is discharged into rivers and lakes ending up in the oceans, with negative consequences for the environment and public health.

The volume of wastewater to be treated will rise considerably in the near future especially in cities in developing countries with rapidly growing populations. "Wastewater generation is one of the biggest challenges associated with the growth of informal settlements (slums) in the developing world," say World Bank. A city like Lagos (Nigeria) generates 1.5 million m<sup>3</sup> of wastewater every day, most of which ends up untreated in the Lagos Lagoon. Unless action is taken now, this situation is likely to deteriorate further as the city's population rises to over 23 million by 2020.

Pollution from pathogens from human and animal excreta affects almost one third of rivers in Latin America, Asia and Africa, endangering the lives of millions of people. In 2012, 842,000 deaths in low- and middle-income countries were linked to contaminated water and inadequate sanitation services. The lack of treatment also contributes to the spread of some tropical diseases such as dengue and cholera.

Solvents and hydrocarbons produced by industrial and mining activities, as well as the discharge of nutrients (nitrogen, phosphorus and potassium) from intensive farming accelerate the eutrophication of freshwater and coastal marine ecosystems. An estimated 245,000 km<sup>2</sup> of marine ecosystems—roughly the size of the United Kingdom—are currently affected by this phenomenon. The discharge of untreated wastewater also stimulates the proliferation of toxic algae blooms and contributes to the decline in biodiversity. Growing awareness of the presence of pollutants such as hormones, antibiotics, steroids and endocrine disruptors in wastewater poses a new set of challenges as their impact on the environment and health have yet to be fully understood.

Pollution reduces the availability of freshwater supplies, which are already under stress not least because of climate change. Nevertheless, most governments and decision-makers have been primarily concerned by the challenges of water supply, notably when it is scarce, while overlooking the need to manage water after it has been used.

Yet these two issues are intrinsically related. The collection, treatment and safe use of wastewater are at the very foundation of a circular economy, balancing economic development with the sustainable use of resources. Reclaimed water is a largely underexploited resource, which can be reused many times.

### FROM SEWER TO TAP

Wastewater is most commonly used for agricultural irrigation and at least 50 countries worldwide are known to use wastewater for this purpose, accounting for an estimated 10% of all irrigated land. However, data remains incomplete for many regions, notably Africa. But this practice raises health concerns when the water contains pathogens that can contaminate crops. The challenge, then, is to move from informal irrigation towards planned and safe use, as Jordan, where 90% of treated wastewater is used for irrigation, has been doing since 1977. In Israel, treated wastewater already accounts for nearly half of all water used for irrigation.

In industry, large quantities of water can be reused, for example for heating and cooling, instead of being discharged into the environment. The market for industrial wastewater treatment is expected to increase by 50%. Treated wastewater can also serve to augment drinking water supplies, although this is still a marginal practice. Windhoek, the capital of Namibia, has been doing this since 1969. To counter recurrent freshwater shortages, the city has installed infrastructure to treat up to 35% of wastewater, which is then used to supplement drinking water reserves. Residents of Singapore and San Diego (USA) also safely drink water that has been recycled.

This practice can meet with resistance from the public, who may be uncomfortable with the idea of drinking or using water they consider to have once been dirty. Lack of public support led to the failure of a project to reuse water for irrigation and fish farming in Egypt in the 1990s. Awareness-raising campaigns can help gain public acceptance for this type of practice by referring to successful examples, such as that of the astronauts on the International Space Station who have been reusing the same recycled water for over 16 years.

## EXPERT OPINION: A SURPRISING HEALTH AND ENVIRONMENTAL BENEFIT OF WATERLESS URINALS

By Klaus Reichardt, CEO & Founder, Waterless Co. Inc.



In many parts of the world, including North America and Western Europe, wastewater treatment plants are designed to remove most nutrients including nitrogen, phosphorus, organic carbon, and certain types of solids. If the nutrients are not removed, they could potentially contaminate drinking water, spreading disease.

However, most wastewater treatment plants are not designed to remove many “pharmaceuticals” in waste. Pharmaceuticals are compounds and ingredients found in medicinal drugs.

These pharmaceuticals may live in waterways and aquatic systems, potentially making living things, including humans, more antibiotic resistant. They may also disrupt the endocrine (hormonal) systems of aquatic organisms.

According to a recently published study, “Waterless Urinals Remove Select Pharmaceuticals from Urine by Phase Partitioning,” “human urine is one source of pharmaceuticals in wastewater.”

In the study, the researchers pointed out two studies that support their findings. The study also adds that different procedures have been tried over the years to reduce or eliminate this problem—pharmaceuticals found in wastewater—all with the goal of protecting the environment and human health.

For instance, advanced oxidation processes using what is referred to as “activated carbon” have been tried. While successful, there is a tradeoff, according to the researchers. This and similar strategies are not viewed as cost-effective.

Further, another technique, using UV (ultraviolet) technology, has also proven to be effective; but because of the amount of energy needed, it is also cost prohibitive. Plus, the process releases byproducts such as bromate, a chemical compound that can prove toxic.

One final technique discussed in the study is to separate urine from wastewater altogether, preventing it from being delivered to wastewater



treatment plants. However, according to the scientists, "urine separation only diverts pharmaceuticals from the wastewater, rather than achieving removal or treatment and consequently separated urine still must be treated before release."

But then the researchers came up with another idea. Could one of the many benefits of waterless urinals be their ability to remove pharmaceuticals from urine, preventing them from ending up in wastewater treatment plants where they cannot be removed?

Quite surprisingly, the answer turned out to be yes.

As we know, waterless urinals are primarily installed to reduce energy costs, conserve water, and allow facilities to use water more efficiently. To work correctly, most no-water urinal systems, such as those manufactured by Waterless Co., Inc., "do not require flushing but utilize a sealant fluid that serves as a barrier to sewer gas," according to the researchers.

"The sealant must be less dense than urine [able to float on the surface of the urine], be immiscible in urine [will not mix with the urine] and be non-volatile [easily evaporate at room air]."

The study then discusses several tests conducted using waterless urinals and different sealants such

as BlueSeal, recommended by Waterless Co., to support their hypothesis. Ultimately, they came to the following conclusion:

Based on the results presented here, we believe that pharmaceuticals are likely partitioned [by the sealants] used in waterless urinals.

This means that the pharmaceuticals were removed from wastewater. However, the researchers advised that for this process to work effectively, the cartridges, found at the base of waterless urinals which are filled with the sealant, be discarded over time.

Additionally, while sealants such as BlueSeal do not evaporate, the researchers suggested that sealant should still be replenished or at least have levels checked from time to time. Custodial workers are typically taught these procedures.

While waterless urinals were certainly never invented to remove potentially harmful compounds from wastewater, it now has to be added to the roster of benefits of these systems. They save water, reduce costs, and now we know they help protect our health and protect the environment.

## About the Author

**Klaus Reichardt** is the CEO and founder of Waterless Co. Inc, Vista, Calif. Reichardt founded the company in 1991 with the goal to establish a new market segment in the plumbing fixture industry with water efficiency in mind. The company's principal product, the waterless urinal, works entirely without water.



## ARTICLE: FOUR LESSONS FROM CREATING A DUTCH CIRCULAR FACESCRUB

By Gerard van den Berg, Project Manager, KWR Water Research Institute



On the surface, beauty products and water treatment are worlds apart. After all, the glitz and glamour of cosmetics and utility-scale operations don't often mix.

A collaboration in the Netherlands, however, is proving these two businesses are more closely aligned than you may think.

A circular skincare product was borne out of a partnership between AquaMinerals, who has teamed up together with utilities Waternet & WML, and skincare company, Naïf.

While the face scrub is one product embodying a circular economy in action, the history of the country's circular efforts goes back much further. And looking back over this development can reveal four lessons to help achieve a circular economy.

### 1) START WITH THE ECONOMICS

It was over 25 years ago that a group of Dutch water utilities came together to address how to best treat their solid wastes. Produced sludges and other solid wastewater from multiple utilities were collected to be transformed into, both financially and environmentally, valuable materials for industries and the agricultural sector.

What originally started as a collective way to save costs, eventually evolved into helping to reimagine waste as a resource.

AquaMinerals looked for market needs as a starting point for the specifications of the residuals which are in the water.

### WHY A FACE SCRUB EMBODIES A DUTCH CIRCULAR HISTORY?

- A utility-led collaboration helped to reimagine waste as a resource
- An example of the circular economy created on a country-wide scale
- Call for clearer, European-aligned legislation to promote resource recovery.



Today, the company reclaims and resells circular products for over 10 different sectors, including lime, removed during the drinking water softening process. Next to the circular face scrub, the resource is also sold as pellets for gardening and glass bottles.

## 2) FOCUS ON THE BUSINESS MODELS AND VALUE CHAIN

While we have the technology today to extract resources from a single water treatment plant at a local level, this does not constitute a circular economy. There needs to be a link between the resources and the market. For this to happen, you need to have markets and innovative business models.

As part of its role as a nationwide brokerage company, AquaMinerals collects the valuable resources from utilities in the Netherlands and one in Flanders and then delivers the materials to the market. This includes taking care of the quantities and moving materials around to where they are needed to guarantee contract values.

However, business profitability depends on market needs and the availability of competitive resources. After all, a positive sales value doesn't always mean

that all the costs (transport, processing, storage, certification) are covered. For some residuals, the business is profitable, and for others, not (yet).

Luckily, a lot of the costs the organization incurs are covered by the founding drinking water companies, which in turn, benefit from the revenue streams of the organization's overall portfolio.

## 3) LEAD WITH A MARKET-FIRST APPROACH

Another lesson to share from the experience is to lead with a market-first approach. Previously, organizations would extract resources from water and then look for opportunities to sell the product.

Instead, AquaMinerals found out which resources were needed first, in effect defining the demand before providing the supply. As a result, resources are recovered from water utilities' treatment plants to the specifications required.

A market-first approach is a different way of thinking, but upon a reflection, a necessity to ensure there are end markets for the supply.

## 4) CREATE ECONOMIES OF SCALE

However, a market alone is not enough for a circular approach to work; there needs to be scale.

For example, if individual utilities collected and recovered their resources to sell on the market, in the case of the Netherlands, they would only have a 10 percent share. Even with materials such as iron, calcium and salts, which are very cheap, you cannot compete with the big market of cheap chemicals.

For a circular economy to be successful across Europe and elsewhere, it's not just about the technology – you need to be able to organize at scale to make it profitable.

There is also a need for clearer, more straightforward and aligned legislation on the European level. I'm not suggesting this to be less strict, but it would certainly enable more businesses to reclaim and reuse waste streams.

While politicians can be ambitious, lawmakers and enforcement agencies can provide further challenges still.

Reusing waste requires knowledge about legislation and compliance, which can be expensive and too complicated for a commercial company to pursue.

To conclude: while on the surface, the face scrub seems a relatively simple cosmetics product, it reveals a deeper Dutch circular journey. Achieving a circular economy will not be easy, but knowledge sharing and learning from such experiences will be essential.



## A CIRCULAR HISTORY

- While the skincare product can be seen as the modern-day face of a circular economy in action, the history of the country's circular efforts goes back much further.
- It was over 25 years ago that a group of Dutch water utilities came together to address how to best treat their solid wastes. What originally started as a collective way to save costs, eventually evolved into a flagship example of the circular economy in the Dutch water sector.
- Waste was reimagined as a resource, and so AquaMinerals was born.
- The organization looked for market needs as a starting point for the specifications of the residuals, which are removed from water in the treatment process.
- Today, the company reclaims and resells circular products for over 10 different sectors, including lime, otherwise known as calcite. This is removed during the drinking water softening process before being recovered and processed into the circular facescrub, as well as pellets for gardening and glass bottles.

## About the Author

Gerard van den Berg is the project manager, international research programme, KWR Water Research Institute. KWR Water Research Institute generates knowledge to enable the water sector to operate water-wisely in our urbanized society. Its scientific findings and the resulting practical innovations contribute, worldwide, to a sustainable water provision in the urban water cycle. KWR has a staff of about 170 and is owned by the shareholders' organization KWH Water BV.

## **INNOVATION: EASILY TRANSPORTABLE FLEXIBLE TANKS ANSWER FUEL, FIREFIGHTING AND ENVIRONMENTAL WATER AND WASTE NEEDS ON CHALLENGING AND REMOTE SITES**

**By Pronal/Air Springs Supply Pty Ltd**



Ruggedly engineered collapsible Pronal multi-fluid tanks from Air Springs Supply Pty Ltd respond to storage challenges typically encountered on infrastructure development and remote production sites needing fuel, hydrocarbons, drinking water, firefighting and chemical process solutions and wastewater and fluid storage.

The flexible transport and storage tanks fold up to a fraction of their inflated size for transport by land, air or sea to their point of use, where they can be deployed for fixed periods or permanently to cost-efficiently provide fluids vital to safety, construction and process needs.

"Available in capacities from a few hundred liters up to 1000m<sup>3</sup>, depending on application, this high quality technology is simple, quick to deploy and cost-effective in containing solutions vital to industry, while also protecting the environment," says James Maslin, National Sales and Marketing Manager for Air Springs Supply, which is national distributor for the products in Australia and New Zealand.

"Flexible storage tanks can be rapidly deployed, are easy to install, and are maintenance-free. Pronal flexible storage tanks represent an ideal and economical solution for a wide range of activities, costing less than half the outlay required



for fixed installations and capable of being installed in a fraction of the time.

Pronal tanks can also transport any type of liquid when mounted on truck flat-beds, by suspension under helicopter, by towing behind a vehicle. Some versions can be dropped from the air from a height of several tens of meters.

Pronal tanks are manufactured to stock and custom sizes by international elastomer and plastomer engineering specialist Pronal, whose top quality, light but tough tank and lifting products are used in industrial and resources development and by military, emergency response, aviation and exploration and aviation organizations for applications as diverse as water, mining and energy, oil and gas, chemical industrial sludge and agricultural and food and beverage process fluid storage emplacements in urban, agricultural, desert and isolated ecologically sensitive areas.

Uses of Pronal elastomer and plastomer technology also extend through to aircraft, rail and road vehicle crash recoveries and isolated land and maritime applications. Pronal is the company that developed the lifting bags used to recover components of the liner Titanic from 4km down on the Atlantic floor.

Also known as flexible bladders or flexible covers, they are made from either elastomer or plastomer, depending on their application. The tanks are reinforced with extra-strong textile, reinforcement effectively making them highly tear-resistant says Mr Maslin.

"Many organizations have an ongoing need for quickly expandable ways to transport liquids to remote sites or points of need. Not all organizations have the budget or need for vehicles, vessels or aircraft dedicated to liquids transport, particularly when they can use existing general-purpose vehicles, including 4WDs, UTEs and trucks.

He says Pronal bags are particularly robust, featuring vulcanized or welded joints, while military storage and lifting bags are constructed to

NATO standards. Pronal water tanks provide self-supporting closed storage.

Created with high-resistance technical tissues, they guarantee the long-term storage of clean water protected from all contamination and evaporation, which is a major problem in hot outback areas. Their fabric allows them to withstand high temperatures.

The lightweight, foldable tanks are fitted with longitudinal skirts and adjustable straps to provide maximum safety during transport. Snap hooks are provided for quick installation on the decks of trucks, allowing the vehicle to be quickly adapted to other purposes when it comes back empty.

The tank is simply rolled or folded up on the deck, leaving plenty of loading space. Accessories are designed for quick filling and emptying.

In addition to being particularly suited for the transportation of fuel to remote sites, the tanks can be filled with any other liquid for the simplest of uses: drinking water, liquid manure or industrial solutions. The Pronal range also includes rapid deployment 5 cu m modules for drinking water production from fresh water by ultrafiltration.

Pronal transportable tanks protect their contents by stopping contact with air and preventing microbial, bacterial or fungicidal development. For local authorities and other industrial organizations using pickup trucks, the Pronal range offers versions that are shaped to fit the vehicles' bodies.

## About the Contributor

Pronal is one of the world's most experienced and respected producers of flexible products used to lift, push, press, seal and store. Founded in 1961 and headquartered near Lille in the north of France, PRONAL builds standard and customized flexible products from fabrics coated with elastomer and/or plastomer. In addition to extensive industrial expertise, Pronal also works in the defense, aerospace, civil emergency and maritime/harbor sectors. Pronal's Australian distributor, Air Springs Supply, is Australia's leading supplier of air springs and associated pneumatic technology for the industrial and transport sectors.

## CASE STUDY: OPTIMIZING WASTEWATER AND PUMP MANAGEMENT - PITTARDS' STRATEGIC APPROACH IN LEATHER GOODS PRODUCTION

By Landia / Pittards



When Pittards, the leading leather goods producer, moved part of its manufacturing process from Leeds to Yeovil, they made very sure that its long-serving wastewater pumps went with them.

Founded back in 1826 as glove makers, Pittards transferred its dependable long-shaft chopper pumps (made by Landia), even though they were already 15 years old.

"Keeping hold of the Landia pumps was a must", said Pittards' Engineering Manager, Tim Copland.

"Pumps in this environment take a huge amount of punishment, dealing with grit and what can be a very

slimy mass of small leather pieces that I'm sure would clog other pumps; but with Landia, we've never had an issue".

At its facility in Yeovil, where Pittards makes top quality leather goods, the twin-channel 24/7 wastewater flow of 350m<sup>3</sup> to 400m<sup>3</sup> per day is first sent to circular tanks containing the Landia long-shaft chopper pumps, before screening, pH control, chemical correction and then to a Lamella clarifier for final separation of particles from the effluent.

In addition to fashion items such as gloves and handbags, Pittards (with a team of 120) makes performance leathers for sports and the military, treating leather from its tannery in Ethiopia with a series of lengthy softening/hardening processes to produce a wide variety of finishes, including fire resistance.

"Depending on the required finish", added Tim Copland, "our 'laundry-type' process, which can require up to 24 hours, simply has to have a reliable, robust wastewater stream. Over the years, the odd lump of something like a corner part of a pallet block will somehow find its way into the drain to cause us to lift a pump out, but thankfully that doesn't happen too often".

He added: "We know that we ask an awful lot of the Landia pumps, which one has to say, are used and abused, but still continue to show what an excellent, value for money investment they've been. We are always vigilant of course about our discharge consent – and have a good working relationship with Wessex Water. The pumps play an important role in ensuring that we keep well within our discharge consent".

To further prolong their lifetime, Tim explained that the long-shaft chopper pumps are swapped around every 6-12 months, with a unit always kept on standby to ensure that there is little or no interruption to the process.

Pittards' first purchase from Landia (who invented the Chopper Pump back in 1950) was in 2002. After proving its worth, four more pumps were secured in the next two years, followed by further purchases in 2019.

"The Landia pumps have always been very good gatekeepers", continued Tim Copland, "even with the slimy, clinging nature of the leather pieces, they just keep on going – and are also very easy to service. And whenever we've needed advice, Landia are always available on the 'phone or in-person to help".

At Leeds, pumps and mixers from Landia (typically 1500rpm / 7.5kW) kept solids in suspension and improved aeration, greatly enhancing the consistency of the facility's wastewater discharge. As has been the case at Yeovil, the unique external knife system of the Landia Chopper Pump prevents solids from entering its casing; the long-shaft version of the pump more suited to the application because of the inevitable build-up of solid particles.

Cast iron has proved more than effective at Pittards, but the pumps can also be supplied in various coatings and materials, including acid-proof stainless steel. The operating range is up to 6 bar, which makes the long-shafts ideal for replacing most displacement pumps that may struggle with wastewater containing solids and hard-to handle pieces of debris.

"One of the pumps we have is over 15 years old", said Tim. "Despite all the wear and tear, it continues to thoroughly chop and pump the particles and larger debris that we have in our wastewater. The recirculation that the pumps provide also helps keep the tanks clean.

Back at Leeds there was equipment that was cast-booted in, with no viable option other than to leave it behind, but looking at life expectancy, which we can break down into a weekly cost, keeping hold of the Landia pumps was a decision that continues to prove very wise indeed".



During the two World Wars, Pittards' production first centered on treated sheepskin to make warm trench coats and mittens for the British Army; later making air crew gloves, waterproof leather for pilot's suits, oxygen mask linings and troops' ski gloves.

From washable dress glove leather to the popularity in the 1970s of its renowned fashion colors, Pittards has developed into a leading provider of leather for golf and baseball equipment, as well as supplying top quality products for mountaineering, yachting and the automotive industry.

## EXPERT OPINION: SMOOTH OPERATIONS – PLANNING FOR ONSITE WASTEWATER TREATMENT SUCCESS

By Andrew Baird, Technical Director, WPL



Tightening environmental standards and the rising cost of tankering wastewater mean more and more industrial process companies are taking control of their own treatment systems. WPL technical director Andrew Baird has advice for ensuring wastewater projects go smoothly and that the right system is put in place.

Many industrial process companies who have opted for onsite treatment facilities have had their fingers burned by badly planned and delivered projects. WPL specializes in package wastewater treatment plants and, like many other equipment providers, is being asked for extra assurances that its treatment systems will work.

Operational costs associated with industrial effluent are not always fully appreciated and a lot of customers get a shock when they look at their return on investment. It is really important to fully understand what the cost will be, before you can decide if it is a viable option.

Chemicals and power consumption costs are often underestimated, as are variables like sludge production rates. If more sludge is produced than expected, storage facilities may not have the necessary capacity and tankering costs could rise. Also it is important to match the size of sludge storage to the size of the tankers that can access the site to remove it.

And remember to budget for labor costs. It is necessary to think carefully about how much labor is required for an industrial system. If you install a DAF (dissolved air flotation) system, you will probably need an operator on site who can intervene if the system fails or is at least on site every day. Have you incorporated this cost into your planning?

Oversights like this are common and commercial failures occur because people have not thought about the investment upfront and have not done their homework.

### TESTING AND PILOTING ARE KEY

Discrepancies between designs and the delivery of a project can be avoided by conducting detailed reviews and pilots before building a permanent solution. Put simply, you need to know that what has been designed is going to work in real time and fits in with the level of training your employees have had.

We would start with a lab scale review to sample and test the effluent to get the correct dosing regime, before we get to an estimated cost for the project. After the lab work, we would strongly recommend a reasonably sized pilot trial. This allows us to really look closely at things like chemical, power consumption and sludge production giving a very accurate indication of how the plant will operate and the out-turn costs.

WPL's own pilot plants can be hired with trained operators, or training can be given and operated by site. As the plant doubles as emergency hire, it is designed for ease of installation and operation. Biological processes need to be installed for at least 12 weeks, though they are sometimes in place for months

or even years. The longest pilot we had in place was for three years. On one occasion the kit worked so well, the company wanted to use it permanently.

One of WPL's more recent projects was at a winery in Norfolk, which saw the development of an onsite biological treatment plant, following a successful 10-month trial. The winery routinely tankered wastewater offsite for treatment but can now treat a maximum 100 m<sup>3</sup>/day, for discharge to sewer network. The pilot successfully demonstrated that the effluent could be biologically treated to the required standard, even though its composition can fluctuate widely.

The pilot plants are easy to install and they do tend to work well, allowing for lots of variations and tweaking. That helps develop the full-scale design, so we can come up with a proposal and a fixed price.

Every onsite treatment facility should be piloted first. Yes, pilots are expensive but they will save you money in the long run. I would not do an industrial application without having a trial.

## DO YOUR RESEARCH

Many projects have been hampered by poor quality kit. You get what you pay for. I've seen dewatering systems stop working after a month and some equipment mothballed when the operational complexities or ongoing costs are realized.

A lot of it comes down to manufacturing, or people over-selling the technology into inappropriate applications, so think carefully before going ahead with purchasing. Get hard facts and data upfront and



get advice and recommendations. Look for tried and tested equipment, with good customer reviews. Don't be tempted to buy off-the-shelf as all sites differ and one piece of equipment does not fit all.

Speak to people who've operated it. When it comes to wastewater treatment, you do not want to be the first company to try a brand new piece of kit. You are going to be spending a lot of money, anything from £5,000 to £150,000 or even a million, so you have to be careful and really do your homework.

## HANDLE WITH CARE

Maintenance is of course essential, once the unit is up and running, but problems can occur due to a lack of operating knowledge. People do not always read the operating and maintenance manuals and they do not send staff on the training sessions we set up. Perhaps they do not view training as important, but it really is. Operators need that knowledge. Some of these pieces of kit are really specialist.

Unrealistic expectations of what an onsite unit can handle can also lead to failures. There are incorrect assumptions of what a piece of kit will do, or what it can handle. The only thing that should go into wastewater treatment sites is wastewater, nothing else. No hair nets, tin cans, plastic cable ties or packaging materials.

We find all sorts of things wrapped round pumps – it could be that people lift up the gridding to dispose of things quickly. Education and ongoing training would really help prevent equipment and processes breaking down."

## LOOK TO THE FUTURE

Your new onsite treatment facility might meet required environmental and trade effluent standards now but will it in the future? Building in future-proofing, especially legislative, is a difficult thing to do as you can't guess the future. You can assume that as pressure increases on the sewer network, the water company will increase charges, set stricter discharge standards or possibly stop industry going to its sewer. Ask the question of your supplier – what is the next step in treatment? At some point in the future could I reuse this valuable resource?



## AADI ELECTRONICS

Since its inception in 2015, Aadi Electronics is one of the trusted, recognize company in Water Purifier Industry. It is also one of the fastest growing company in the industry. The history dates to 1992 with initial production of inverter, UPS, SMPS etc. However, the company has now ventured into importing of high quality membrane and pumps. MEMBRANES features: Blueberry High TDS Membrane works up to 4000 TDS, Blueberry High Flow Membrane works up to 2000 TDS, MaxxFlow Membrane works up to 1500 TDS, 4021 / 4040 / 8040 membranes also available. PUMPS features: Blueberry High Pressure Pumps with 12 / 24 months replacement warranty, and Dr. Aquaberry High Pressure Pumps with 12 / 24 months replacement warranty. SMPS features: Blueberry SMPS range 2.5A / 3.5A / 2A Charger type. Other spare parts: Float, SV, TDS Meters. Our motto is to provide best quality products with consistent performance and competitive price.

Stall No.: B-30

Address: Office: Shah Shivji Tejpal Compound,  
Station Road, Chalisgaon 424101, Maharashtra  
Factory: Vijay Textile Leather Industry Compound, Near D-Mart,  
LBS Road, Bapunagar, Ahmedabad 380025, Gujarat  
Contact Person: Mr. Manish Shah, Mr. Dhruv Lodaya  
Contact Details: +91 88885 20498, +91 77689 88883  
E-mail: info@aadielectronics.com  
Website: www.aadielectronics.com



## AAR GEE ENTERPRISES - TYPHOO

Founded in 2012, AAR GEE Enterprises is now a recognized group integrating R&D manufacturing and distributing diaphragm booster pumps and solenoid valves for the domestic and commercial use. With extensive experience as a specialty manufacturer of Diaphragm Booster Pumps and solenoid valves, AAR GEE ENTERPRISES has accumulated the expertise needed to manufacture products that meet even the most specific of client or industry requirements. We now serve over 100+ clients all over India and abroad. We are continuing to invest heavily in the R&D department with world-class standards and pride ourselves on our ability to manufacture any type of diaphragm booster pumps and solenoid valves for any type of application. AAR GFE ENTERPRISES products with brand TYPH00 are in compliance with RoHS Directive. We have been independently assessed by 150 9001:2015. Our products are complied with the requirement: the low voltage directive (LVD) (2014/85/EU). Having our base in New Delhi (India) we have state of the art manufacturing infrastructure with trained and qualified technical staff so as to give quality products to our customers. Typhoo has expanded its sale footprint all across the globe so as to serve every customer wherever water purification products are needed. With a sustained focus on customer satisfaction and capability to deliver comprehensive products and solutions for water purification you can completely depend on us. Be a part of Typhoo family and let us together move us ahead on this mission to provide healthy and pure water for everyone.

Stall No.: B-14

Address: RZ 101/8, Narsingh Garden, New Delhi 10018, Delhi  
Contact Person: Mr. Sanjeev Garg  
Contact Details: +91 98103 38664  
E-mail: aargeel6@gmail.com, info@typhoopumps.com  
Website: www.typhoopumps.com



## ACURO ORGANICS LIMITED

Acuro Organics Limited, is an ISO 9001, 14001, 18001 certified public limited company engaged in manufacturing and import of water treatment and specialty chemicals. Acuro markets its products under its own brand names like: RADIX - Range of RO Antiscalants ROKLEEN - Range of RO Membrane Cleaners, RADO CARB - Range of Activated Carbons RADON - Range of Ion Exchange Resins, ACUROCOR - Range of Corrosion Inhibitors ACUROL - Range of Defoamers, ACUROBAC - Range of Bacteria Culture for ETP & STP water treatment POOLO - Algicide for Swimming Pool, MINPLUS - Mineral Additive for post-RO water ACUROSIL - Food Grade Drinking Water disinfectant...and many others. Acuro's customer list includes prominent Indian companies like Reliance, Tata, Aditya Birla group, Adani, Livpure, as well as leading Multinational companies like Toshiba Water, Samsung, IDE Technologies (Israel), Diversey, Johnson & Johnson, etc. Apart from having dealer network country wide, Acuro exports its products to 30+ countries Acuro has its head office and manufacturing location at Noida, and branch offices-cum-warehouses at Delhi, Ahmedabad and Pune.

Stall No.: D-9

Address: Corporate Office: B-19, Sector-1, Noida 201301, UP

Registered Office: DSM 446 & 447, DLF Corporate Tower, Shivaji Marg, New Delhi 110015, Delhi

Contact Person: Mr. Rohit Karnani

Contact Details: +91 120 4888444 (100 lines), 0888 2 777 000

E-mail: sales07@acuro.in, exports@acuro.in

Website: www.acuro.in



## AGNICARBON

Agnicarbon is a technologically leading professional enterprise integrating science, industry and trading, specializing in the research, production and operation in the field of active carbon. The company produces over 8000 tons of active carbon of different models, selling well in over 20 State municipalities directly under the Central Government and autonomous regions of India. With over 20 years of experience in development and production of active carbon, the company produces all kinds of powdery active carbon and shaped, unshaped granular carbon. Our products fall into over 30 varieties in 4 major series with varying properties and purposes, widely applied to the discoloration, refinement, impurity removal, deodorization and purification in the food, medicine, chemical, monosodium glutamate, grease, sugar refining industries, also widely applied to the wastewater treatment, drinking water and air purification, solvent recovery and heavy meal extraction fields. Since its foundation, the company has been retaining professionals from institutions of higher learning concerned to strengthen its production technologies and means of testing, ensuring that all products from the factory are upto the standard. We always provide customers with quality products and after-sales services.

Stall No.: B-22

Contact Person: Mr. Rajesh Goel

Contact Details: +91 98999 99403





## ACE HYGIENE PRODUCTS PVT. LTD. (ALFAA UV)

Alfaa UV specializes in the design, manufacture and sale of a complete range of UV air & water purification systems. Alfaa UV also holds the distinction of being the No. 1 manufacturer of Stainless Steel UV water purification systems in India. In 2001, Alfaa earned the certification of ISO 9001, an internationally recognized model for quality assurance in design, development, production, installation and service, being the first UV water purification company in India to be awarded this certification. Behind the company's products are some of the most experienced and knowledgeable professionals in the industry from engineering, chemistry and microbiological backgrounds. Alfaa's R&D team creates many of today's successful UV technology innovations. World Class manufacturing facility at Talegaon, Maharashtra (India): Alfaa UV's world class manufacturing facility at Talegaon, Maharashtra (two hours from Mumbai) produces the entire range of water and air purification products catering to the residential, commercial, and industrial markets. The facility uses the most advanced machinery, processes and technology to provide high quality products to customers.

Stall No.: C-30

Address: 1003-A, Peninsula Towers, Mumbai 400013, Maharashtra

Contact Person: Mr. Ashpal Gupta

Contact Details: +91 22 6661 2300, +91 86579 23938, +91 96199 20224

E-mail: sales@alfauv.com, digital@alfauv.com

Website: www.alfauv.com



## APPLE INDUSTRIES

Apple Industries has been producing high-quality RO Cabinets & Filters for water purification since 2007. With great passion and fine craftsmanship support. Founded by Mr. Naresh Aggarwal with the mission of managing all vital aspects of product development, prototype and Ro Cabinets production so that their Clients can focus on marketing and sales. It is associated with popular brands like LUMINOUS, USHA, NASAKA and self-branded APPLE PLUS CABINETS & FILTERS and many more brands. The company has established itself as a remarkable brand and is widely known in the areas of water purifying industries. The company manufactures world class Ro Cabinets & Filters factory located in Delhi with an installed sufficiency of production of 1000 units Ro cabinets per day. All the moulds and cabinet dies are imported from China. Machines set up are of No. 1 Brands of America named Ferromatik Milacron. A specialized Tool room is owned by the firm for repairing and the new developmental goals of moulds and dies. Raw material for the cabinets is exported from Korea like Samsung and L.G. as leading brands with owned self-commercial Transport.

Stall No.: D-11

Address: H-228, Sector 3, DSIDC Industrial Area, Delhi 110039

Contact Person: Mr. Naresh Agarwal

Contact Details: +91 93500 31516

E-mail: appleind.2017@gmail.com



Let's Move Together



# AMAR SUNRISE MOULDS

ISO 9001-2015

Mfrs. of: Precision Plastic Injection Moulds & All Plastic Products

27C/1, Dilshad Garden Ind. Area, Delhi-110095

E-mail: amarnathsah36@gmail.com

Website: www.amarsunrisemould.in

Contact: 011-40348250, 8384017897

9212092685, 8384002571





## ANNAPURNA BHASKARI GROUP

We are Hyderabad based leading manufacturer of Refrigeration Thermostats for Domestic and Commercial Refrigerators, Solenoid Valves, Water Level Switch and Particle Filter – 1/4<sup>th</sup>” QC for Water Purifiers and Inlet Valves for Washing Machines. We also manufacture Capillary Thermostats and Cutout and Stem Type Thermostats and Cutout for Storage and Instant Geysers application. We also manufacture Multi Function Valves for Storage Geysers application.



**COLD THERMOSTAT**



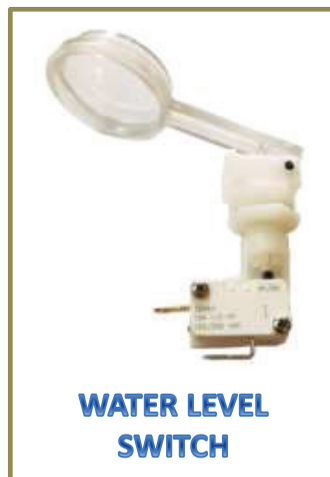
**SOLENOID VALVE**



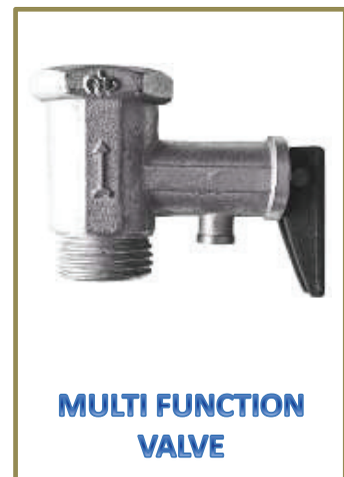
**HOT THERMOSTAT**



**WASHING  
MACHINE VALVE**



**WATER LEVEL  
SWITCH**



**MULTI FUNCTION  
VALVE**

## Company Profile

APC Water Solutions is a well known ISO 9001:2015 and 14001:2015 certified company dealing in Ro water purifiers. Our brand has become most popular as an Indian Health Care product company. Its technology is validated by TABU, IMMT, IAF and JAS-ANZ.

### Our brands are :-



### Our Offices:-

Adm. Office :- Pune (M.H.)  
Works :- Bawana Industrial Area, (New Delhi)  
Works :- RRCAT Road Indore (M.P.)  
Website :- [www.apcro.com](http://www.apcro.com)  
Email :- [apcpune1@gmail.com](mailto:apcpune1@gmail.com)  
Contact :- 98275 92726, 7049998350

We cover maximum States with a wide dealer and distributor network. Our dealers and distributors ensure perfect after-sales service, which is most essential in an R.O. System.

We always welcome new dealers and distributors all over India to join us and we assure them high growth in their business.



# AquaX<sup>®</sup> SERIES CABINETS

## Company Profile

AquaX Series Cabinets, New Delhi has now emerged as one of the leading manufacturers and exporters of patented RO cabinets, Gravity (non-electric) mineral pots and more. With an expertise in providing the exclusive range of designs in RO cabinets and mineral pots, we have always been a trend setter for RO and water purification industry in terms of precision, quality, reliability and support.

With continuously and passionately working towards providing the highest standard food grade material in RO cabinets and mineral pots, we have maintained a long-lasting relationship with our clients. Our factory establishment having a sound infrastructure facility and a diligent team of professionals, we have been able to provide OEM facilities to leading brands of Industry along with flexible services according to the varied international standards.

Today our consistent ability to provide a high quality food grade materials along with on time deliveries, we are able to establish reputed brand 'AquaX Series' in our industry sector. Further our R&D team is also continuously and dedicatedly working towards our aim of ensuring the world class quality products along with competitive prices.



## ARIHANT SALES

Arihant Sales is a leading supplier of water purifier components and ready plants. We are having a professionally skilled team with sufficient product knowledge and experience of decades in water purifying industry. We are committed to offer technologically advanced range of RO spare parts which are procured by Import, manufacturing and trusted vendors. Our values are: Integrity and highest ethical standards; mutual respect; trust in our working relationships; communication: open, consistent and two ways; continuous improvement and development; and timely self-assessment. Product Profile: With credible brands CAMPURE and ASRO we are having all components of RO water purifier. We are also stockiest of other International brands like Kemflow, BNQS, Hero, Boddeer, Phillips, HM, Shittong, CSM, BODA, and many more. Our mission is: We are a 21st century company, with a vision of providing pure, healthy and safe drinking water for making the world happy and healthy.

Stall No.: C-10

Address: ED-66, Sector-D, Scheme No. 94, Robot Square,  
Ring Road, Indore 452010, M.P.

Contact Person: Mr. Vipul Dhabria (Jain)

Contact Details: +91 731 2435 247, +91 94250 64243, +91 94248 49121

E-mail: roarihantsales@gmail.com

Website: www.arihantsalesro.com



## AYUSH AQUA SYSTEMS

Established in the year of 2006, Ayush Aqua System is one of the leading names in the water treatment industry in India. Having experience of more than 15 years, we continually strive to bring innovation in our products through latest technology disruption in water purification segment. Our vision has been to make life healthier through purified and safe drinking water. We, at Ayush Aqua System, are engaged in importing & manufacturing the most comprehensive range of water purification products and accessories. We have in-house development of water treatment systems (for home, industrial and commercial usage) under the Brand "HEALTHY" & "ZENKO" primarily focusing on RO systems, waste-water treatment systems, Ultra-filtration systems, UV systems, Water softener, Zero Liquid discharge systems. We have been pioneers in development and installation of Ultra-filtration systems for multiple industries encompassing numerous applications for many years. While we are engaged in manufacturing of water treatment systems, our company has been instrumental in supply of top quality components that are used in these systems to many of our partner customers as well. Some of our key imports include RO Membranes, UF membranes for drinking water and waste water treatment, SS membrane housing, SS filter housing, SS vessels, Solenoid valves, UV sterilizers, Pressure gauges, Runxin multiport valves, etc. in the industrial segment. In the domestic segment our key imports include RO Quick fittings, Booster Pumps, RO Membrane, Membrane housing, UF Membrane, Filter housing, membrane housing, solenoid valve, etc. With a sustained focus on customer satisfaction and capability to deliver comprehensive products and solutions for water purification, we have earned the trust of being the most credible partner to our customers.

Stall No.: A-11

Address: Head Office: Ground Floor, 5383, Gali No. 69,  
Regharpura, Karol Bagh, New Delhi

Factory: E-169/B, Sector 7, Noida, U.P.

Contact Person: Mr. Ankur Saraf

Contact Details: +91 11 4506 3584, +91 98711 51888, 98996 93682





## Water Purification & Treatment Equipment Manufacturer Association

### **BASIL SWEET WATER PVT. LTD.**

We, M/S. Basil Sweet Water Pvt. Ltd., with manufacturing unit at Surat, have expertise in the business of manufacture, supply, installation and maintenance of Reverse Osmosis (R.O.) plants in domestic use since last 12 years and providing services satisfactorily to customers pan India. Basil Sweet Water Private Limited is the new generation's fastest emerging water solution provider backed by team of engineering professionals having vast experience in designing, manufacturing, installation, and servicing of R.O. systems. The company's activities include – import, export, manufacturing & assembling of domestic, commercial & industrial RO systems & components.

The company manufactures RO systems for different feed water as ground, bore well, well, river and tap water applications in standard capacities water production ranging from 8 lph to 1 lac ltrs per hour, which includes single, double, triple tube water purifier with & without ultraviolet attachment, softener, DM plant & multi-stage water purification with and without water cooler. The company also designs, manufactures and installs customized systems to meet customers' requirements. The company also offers the most advance water treatment system - reverse osmosis drinking water purifier for private labeling/OEM branding at very competitive prices. We adopt latest technologies and innovate new product to enhance product quality and features as per market requirement. We are committed to provide you the right product for your own needs.

Stall No.: B-28,17

Address: G-11, Shyam Sangini Textile Market,  
Opposite Eicher Motors Showroom, Kumbharia Gam,  
Surat 395010, Gujarat

E-mail: mines@basilsweetwater.in, info@basilsweetwater.in

Website: www.basilsweetwater.in



### **BENCHMARK AGENCIES PVT. LTD.**

Promoted by professionals with over two decades of experience, Benchmark Agencies Pvt. Ltd commenced operations in 2004 with the objective of providing world class Water Heaters suitable to Indian conditions and grate value for money to consumers. Benchmark has emerged as Innovator and System Integrator for large residential, commercial and Industrial Hot Water solution, Gas, Electric, Solar, Heat-pump and now customized Hybrid (any combination) water heating solution has propelled Benchmark as India's leading Water Heater company. Benchmark has expanded its horizons in the field of water solutions to conserve and preserve the precious resource. Therefore, Benchmark has brought Scale Armor technology from Europe to take care of Hard Water. Also, have Hydra Self-Cleaning Filtration system and Anti-Microbial Housings from Europe. With focus on drinking water, Benchmark introduced the revolutionary concept of Alkaline Ionized and hydrogenated micro-clustered water which is redefining the rules of the drinking water industry. Benchmark has forayed into harnessing the sun's energy with Photo-Voltaic based (PV) rooftop Solar panels. The dawn of a new era and the setting of new benchmarks has begun. Join the revolution and set your own Benchmark of excellence.

Stall No.: C-25

Contact Person: Mr. Chintan

Contact Details: Ahmedabad: +91 84691 89780, Surat: +91 98241 99344,

Vadodara: +91 84691 89780, Rajkot: +91 99241 48318, Rajasthan: +91 84691 89780,

Maharashtra: +91 85518 80601, Madhya Pradesh: +91 84691 89780,

North India: +91 84691 89780,

South India: +91 84691 89780, +91 85518 80601

E-mail: sales@benchmarkagencies.com

Website: www.benchmarkagencies.com



## BIOTECH INDUSTRIES

Established in 2011, BioTech Industries stands as a reputable manufacturer with a portfolio exceeding 40 specialized products in post-water purification. Our dedicated team of over 125 members has propelled us to serve more than 2500 B2B customers, collaborate with 400 private-label brands, and extend our reach to over 10 countries. While initially renowned for our expertise in filters, we've evolved to offer a diverse range of portable products, ensuring access to perfect water anywhere. Since 2016, our commitment to holistic health led us to diversify into Air and Food Purification, enriching lives worldwide. At the core of our operations are several successful brands, private labeling services, and a commitment to delivering top-notch quality products. The prestigious NSF International certification attests to the excellence of the Ceramic Balls integral to the majority of our offerings, supported by comprehensive lab reports and safety certifications. BioTech Industries has established a robust presence across major e-commerce platforms, including Amazon, Flipkart, Alibaba, GEM, JioMart, Shopify, FIEO Globalinker, and Meesho. Our participation in numerous exhibitions has further solidified our reputation, garnering increased trust from end-users.

Stall No.: C-14

Contact Person: Mr. Meet

Contact Details: +91 75749 60210

E-mail: meet@biopluswater.in



## CRM PRODUCTS

Introducing Your Own Brand of Kitchen Chimneys: Unleash Your Brand's Potential with Non-Branded Kitchen Chimneys! Ready to elevate your brand to new heights? Launch your line of premium-quality, non-branded kitchen chimneys under your brand name! At CRM PRODUCTS, we empower you to make a mark in the kitchen appliance industry. Leverage our top-notch, non-branded kitchen chimneys and establish your brand as a symbol of quality and innovation. Crafted for Excellence! Our range of kitchen chimneys delivers unparalleled performance, style, and functionality. Take pride in offering superior products that redefine kitchen experiences. We have more than 45 different varieties of kitchen chimney available with us. Brand with Confidence! Customize and label these exceptional kitchen chimneys with your logo and branding, giving your customers the assurance of your commitment to excellence. Equipped Technologies: Laser Printing Machines on Glasses of Kitchen Chimney and Automatic Box Printing Machine. Your Vision - Our Support! Collaborate with us to create bespoke designs and features tailored to your brand's ethos and the preferences of your target market. Partner for Success! Benefit from our expertise and industry knowledge. We're here to support your brand's growth and success every step of the way. Visit Us at Booth C-9 and Discover the Power of Your Own Branded Kitchen Chimneys! Empower your brand with our high-quality products and turn your vision into reality. Let's Build Your Brand's Legacy with Superior Non-Branded Kitchen Chimneys!

Stall No.: C-9

Address: C33/2, Wazirpur Industrial Area, Delhi 110052

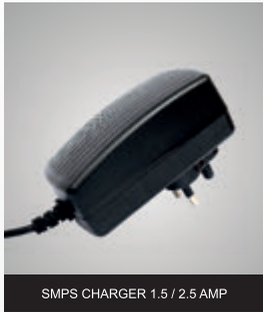
Contact Person: Mr. Ravi Jain, Ms. Meenu Yadav, Ms. Sonia

Contact Details: +91 98737 32011, +91 92054 04710, +91 98737 32021

E-mail: crmproducts33@gmail.com

Website: www.crmchimney.com





SMPS CHARGER 1.5 / 2.5 AMP



R-72003743  
www.isi.gov.in  
A BIS APPROVED PRODUCT

## RO. AC-DC ADAPTOR

INNO TECHNOLOGY CIRCUIT



SMPS PREMIUM 1.5 / 2.5 / 3.5 AMP

AVAILABLE FOR **OEM**

AVAILABLE RANGE  
VOLTAGE : 24V / 36V / 48V DC  
AMP. : 1.5 A / 2.0 A / 2.5 A / 3.5 A

## RO.AC-DC ADAPTOR

INNO TECHNOLOGY CIRCUIT



AVAILABLE RANGE  
VOLTAGE : 24V / 36V / 48V DC  
AMP. : 1.5 A / 2.0 A / 2.5 A / 3.5 A

TECHNOLOGY OF  
**NEXT GENERATION**  
AUTO TDS CONTROL



**RO + UF + AUTO TDS CONTROLLER**  
UNDER SINK WATER PURIFIER

TECHNOLOGY OF  
**NEXT GENERATION**  
AUTO TDS CONTROL



**RO + UV + UF + AUTO TDS**  
(15/25/50/100 LPH)

Special Design For Enagic Kangen Machine

INPUT WATER CHANGEABLE TDS : 100 TO 3000 TDS  
TDS SET RANGE 25 TO 300 TDS OUTPUT WATER

# YASH ELECTRONICS

OEM MANUFACTURE IN RO SPARES

Head Office : 4, Aditya Complex, Near Mahesh Dairy, Chandranagar Char Rasta, Paldi, Ahmedabad - 380 007. (Gujarat)

Factory : 42, Raghuvir Ind. Estate, Opp. Jay Chemical Nr. Odhav Fire Station, Odhav, Ahmedabad - 380 015. (Gujarat)

Email : [salesyashro@gmail.com](mailto:salesyashro@gmail.com) | website : [www.yashro.com](http://www.yashro.com)

M. : +91 76219 66306 | +91 81284 70250

## DOSHION POLYSCIENCE PVT. LTD.

Established over 45 years ago, Doshion Polyscience stands as a premier manufacturer of generic and specialized ion exchange resins. With an unwavering commitment to excellence, we've pioneered advancements in ion exchange technology, catering to various critical applications worldwide. At the core of our offerings lie high-quality ion exchange resins designed for water softening and demineralization applications. Our generic resins set industry benchmarks, ensuring exceptional purity and efficiency in transforming water quality for households, industries, and communities. Through rigorous research and innovation, we've perfected these foundational resins, providing reliable solutions for fundamental water treatment needs. Beyond standard applications, Doshion Polyscience thrives in crafting specialized ion exchange resins tailored for unique challenges. Our expertise extends to niche areas such as sugar de-ashing, uranium removal, arsenic mitigation, and other critical tasks. These specialized resins showcase our commitment to addressing diverse industry requirements, offering custom solutions for complex purification processes. Our journey is marked by a relentless pursuit of excellence in every resin particle we produce. Rigorous quality control measures ensure that each resin batch meets stringent standards, delivering consistent performance and reliability. Our manufacturing processes leverage cutting-edge technology, industry-best practices, and sustainable methodologies, aligning with our environmental responsibility. At Doshion Polyscience, our success is anchored in innovation and customer-centricity. We collaborate closely with clients, understanding their unique challenges and tailoring solutions that exceed expectations. Our dedicated research and development teams continuously push boundaries, exploring new resin formulations and applications to stay ahead in an ever-evolving landscape. Beyond product excellence, we prioritize ethical business practices, integrity, and a commitment to environmental stewardship. Our operations align with sustainability goals, emphasizing eco-friendly manufacturing practices and responsible resource utilization. As a global leader in ion exchange resin manufacturing, our footprint spans across diverse industries, including water treatment, pharmaceuticals, food and beverage, mining, and more. Our resins play a pivotal role in ensuring cleaner water, enhancing industrial processes, and safeguarding public health.

Stall No.: A-15

Address: Building No. 9-10, Sigma Corporates,  
Off. Sindhu Bhavan Road, Bodakdev, Ahmedabad 380054, Gujarat

Contact Person: Mr. Deepak Sharma

Contact Details: +91 8000 218 877

E-mail: polymers@doshion.com, resin@doshion.com

Website: www.doshionpoly.com



**Doshion**<sup>®</sup>  
Where Solutions Flow...



Premium Grade  
ION-EXCHANGE RESIN



**DEFENDER**  
PROTECTING CARTRIDGES

## DRINK PURE WATER

Established in year 2015, Drink Pure Water is counted amongst the prominent manufacturer, trader and wholesaler of a wide range of Industrial RO Plant, Domestic RO Water Purifier, Membrane Housing, Carbon Filter, RO SMPS and more. All our manufactured products are in accordance with global quality standards. Offered products are made by considering only quality approved materials given by the authentic vendors of the market. Under the valuable supervision of our mentor Mr. Kalu Das (Proprietor), we have achieved a reputed place in the market. Why Us: To become one of the preferential selections of our clients, we are working in a keen way right from our establishment in this industry. Following are the reasons for our success: Be constantly receptive to the needs of all our customers; provide prompt and complete support; adhere to established specifications and standards.

Stall No.: C-3

Address: KH-443, Nasirpur Village, New Delhi 110045

Contact Person: Mr. Preetam Das

Contact Details: +91 98714 71597

E-mail: drinkpur892@gmail.com



**DPW**  
DRINK PURE WATER



## D.K. CHEMICALS

D.K. Chemicals was established in 1999, with a vision to cater all industries dealing in water treatment like ETP, WTP, STP, Inline RO water filter and Air Purifier segment as well. Leverage to our vast experience in this domain we have been able to earn a good reputation and capture a good market share all across the country. We manufacture a wide assortment of Coal based Granular activated carbon and Coconut shell based granular activated carbon of different grades for water, air and gas treatment. We also deal in various water treatment and industrial chemicals like activated carbon powder, filter media, anthracite, mno<sub>2</sub>, alum powder, lime powder, polyelectrolyte, sodium hypochlorite etc. We also have various ceramic balls including mineral balls, activated alumina and alkaline balls. We procure raw materials from all reliable vendors not only from India but also from Korca, Indonesia and other Asian countries to ensure the product quality, which has always been a priority for us, and we do not compromise on this issue under any circumstances. Apart from quality, we strictly follow the business ethics like quality consistency, adhering to the delivery commitment etc. and provide all necessary information and technical support to our clients to enable them to choose the right material for adequate results in respective applications. Our product comes in various grades and mesh sizes depending on the applications. All our activities run through an efficient and effective logistics network system right from procuring to dispatch of the material, which helps us in smooth distribution to any part of the country or beyond the shore without any hassles.

Stall No.: C-38

Address: 510, Ground Floor, Kh No. 86/42,  
Prahadpur Bangar, Delhi 110042

Contact Person: Mr. Shreyansh Jain

Contact Details: +91 96430 02818, +91 97169 80358

E-mail: dkchemicals9@gmail.com

Website: www.dkchemicals.in



## EIGEN PURE

Electrotech Industries is one of the leading companies involved in the Import, manufacturing and wholesale distribution of wide range of Quality Products for water purification industry. With our Registered Trademarks "Eigen Water" and "Hoefer", we have introduced a variety of quality components, Spares, Water Purifiers and Kitchen Chimneys which have been widely accepted by our clients across the country. We are manufacturers and importers of RO Cabinets, RO Pumps, Membranes, Solenoid Valves, UF Membranes, Inline Filters, Cartridges, Pre-Filter Housings, Chimney Spares, Duct Pipes and many more items. With our brand "HOEFLER" we offer premium and exclusive range of Water Purifiers, Kitchen Chimneys and other appliances.

Stall No.: C-35

Address: Electrotech Industries, F-47, Sector-3,  
DSIIDC Industrial Area, Bawana, Delhi 110039

Contact Person: Mr. Shishir Goyal, Mr. Himanshu Goyal

Contact Details: +91 99537 20410, +91 85888 09501, +91 11 4606 4877

E-mail: eigenwater1@gmail.com

Website: www.eigenrosystem.com,  
www.rosystemdelhi.com, www.hoefer.in



## ELIXIR TRADING PVT. LTD.

We are a leading manufacturer and importers of Reverse Osmosis water purifier components and systems based out of North India from last 18 years. We have state of the art manufacturing unit based in Sonapat, Haryana which is spread across 2 Acres Facility with more than 400+ Manpower. We are currently manufacturing RO booster pump, RO Domestic Membranes, RO Cabinets, Pipe rolls, inline filters, spun filters, SMPS, RO Systems, Industrial Membranes and many more quality products which makes us a one-stop solution under one roof in domestic and industrial water purification industry. We are OEM to many Top Brands in domestic water purification market of India. We have 350 Plus Distributors spread across India and internationally as we are exporting our products to countries like Nepal, Afghanistan, Srilanka, Bangladesh, as well as many regions of Middle East. Our own Brand's in the same product line are "Captain Pure" with legendary cricketer Mr. Kapil Dev as partner and brand ambassador and "Flavia" in which Bollywood Celebrity Mrs. Ayesha Takia is our brand ambassador. Elixir is an ISO 9000:2001 affiliated company and is known to manufacture high quality products for different water applications and customer needs. For us, making quality health products for our customers is more than just business and transpire more as our passion and purpose of existence.

Stall No.: A-13

Address: 276/32/17/2, Dhaturi, Sonapat, Haryana

Contact Person: Mr. Amit Gupta, Mr. Gaurav Taneja

Contact Details: +91 98181 20056, 99994 74616

Website: [www.elixirtrading.in](http://www.elixirtrading.in), [www.captainpure.in](http://www.captainpure.in)



## ELLONIX - US ENGINEERINGS PVT. LTD.

Incorporated in 1991, US Engineerings Private Limited is a leading OEM manufacturer of water purifier products in India with over 30 years' experience. Our vision has always been "Purity is a Right to All". We have IN - house Manufacturing & Assembling Facilities for water purification systems (for home and domestic usage) under the Brand "ELLONIX", instrumental in supply of top quality on RO systems, Ionizers & components to many of our partner customers as well. With continuously and passionately working towards bringing innovation in our products through latest technology and providing the highest standard food grade material in all our products, we have maintained a long lasting relationship with our clients. Our factory establishment having a sound infrastructure facilities and a diligent team of professionals, we are supplying our services & products to leading brands in the Industry. With an expertise in providing the exclusive services, we have always been a first choice of our clients and in water purification industry in terms of precision, quality, reliability, support & trust of being the most credible partner. We are OEM to many top brands like Eureka Forbes (AquaGuard), Havells, LivPure, HUL Pureit, Hindware & Water Logic (UK) to name a few in domestic water purification Industry. We at Ellonix are engaged in Retail, Manufacturing, Assembling, Imports & Exports of the most comprehensive range of water purification products and accessories. Retail: US Engineerings offer exclusive RO systems & Alkaline Ionizers, Cartridges, RO Kits under "ELLONIX" brand. We are always looking for partner to enhance our reach in market. Manufacturing: Inline Filter Cartridges: High performance Concealed Nano Size (10 Inches) Sediment, Pre-Carbon Block, Pre-Carbon Granular, Post Carbon Mineral, Alkaline Anti-oxidant Cartridges. High performance Concealed (10 Inches & 12 Inches) RO Membrane Cartridges and 4 Inches Mineral/ Taste Enhancer & Alkaline Anti-oxidant Cartridges. UV Chambers: Excellent quality Sheet metal Components including 11 Watt & 4 Watt UV Housings made from imported mirror finished aluminium sheet preferred by most brands with-in the country & outside. Brass Components: In-house casting facility of Ferrous, Non Ferrous Metals & Nickel & Chrome plating helps maintain high quality of our brass components like Pressure Reducing Valves (PRV), Diverter Valves, under Sink Faucets & many others. Assembling: Our goal is to deliver the excellent RO systems & Alkaline Ionizers at competitive prices to the customers. Imports: US Engineerings offers large Range of Membranes in India: CSM DRY Membranes: Made in Korea, 80GPD (10 & 12 Inches) and 100GPD (12 Inches). ELLONIX Membranes: Rolled from Imported Sheet, Unbranded available 80GPD and 100GPD (10 & 12 Inches). We are based in Ghaziabad, Uttar Pradesh and have been delivering our products and services on Pan - India level ever since.

Stall No.: B-27

Address: F-19, Sector 17, Kavi Nagar Industrial Area, Ghaziabad, U.P.

Contact Person: Mr. Ankit Garg, Mr. Siddhant Kumar Garg

Contact Details: +91 87663 21491, +91 76684 03654

E-mail: [usepltd@gmail.com](mailto:usepltd@gmail.com)





## Water Purification & Treatment Equipment Manufacturer Association

### GEETA ENTERPRISES

We are a 16 year old company with hands on experience in water purifier parts. As a company we are supporting almost 100 RO brands all over India. We are dealer and distributor of water purifier parts, some of key brands in which we are dealing are: CSM, Vontron, Dow Flow, Shitong, JFC, K Flow, Purewater, Jtech, Delta/decent, Grand Forest, Nexus, AQ&Q, Kemflo, and Shine. Customer are benefited of one stop shop for water purifier parts as we cover complete range of fitting and accessories for domestic RO water purifiers.

Stall No.: D-14

Address: A-78, Sudershan Park, Moti Nagar, New Delhi 110015, Delhi

Contact Person: Mr. Tarun Garg

Contact Details: +91 98116 98979, +91 92132 66176, +91 98116 98974



### EON AQUA SOLUTION LLP

Eon Aqua Solutions is a premier manufacturer of high-quality RO (Reverse Osmosis) parts, catering to the needs of the water treatment industry since 2014. With our commitment to excellence and dedication to providing top-notch products, we have established ourselves as a trusted name in the market. At Eon Aqua Solutions, we specialize in manufacturing a wide range of RO parts including 9-inch candles, 10-inch candles, 20-inch candles, inlines, membrane housing, 10-inch pre-filter housing, clamps, UF and mineral cartridge. Our advanced production facility is equipped with latest technology and modern machinery that allows us to produce these parts with precision and accuracy. We take great pride in delivering only the best quality products that meet international standards. At Eon Aqua Solutions, we also specialize in import of RO membrane and trading a wide range of RO parts including membranes, cabinets, pumps, fittings, spun filters and all RO parts. Our team consists of highly skilled professionals who are experts in their respective fields. They continuously strive to innovate and improve our product range to keep up with the ever-changing needs of our clients. We also ensure that all our products go through proper testing procedures in our lab before distribution. This ensures that our customers receive only the highest quality products from us. We take customer satisfaction very seriously at Eon Aqua Solutions. Our success largely depends on the satisfaction of our clients and we constantly work towards exceeding their expectations. Over the years, we have built strong relationships with numerous satisfied customers and dealers who have helped us expand our reach across different regions. Their positive feedback and trust continue to motivate us to grow further. With our unwavering commitment to quality, innovation, and customer satisfaction, Eon Aqua Solutions has become a trusted name in the industry. As we continue to grow and expand our product line, we remain dedicated to providing our customers with nothing less than the best.

Stall No.: B-12

Address: WZ-275-C, Shakur Basti, New Delhi 110034, Delhi

Contact Details: +91 78400 25700, +91 78400 25600

Contact Details: eonllp2023@gmail.com



Let's Move Together

# FAS=RACK™

## WATER

Fastrack Water is a division of FASTRACK FILTRATION PVT. LTD. (ESTD 2013) which runs under the parent company; KNS Group, established in 1975. It is an ISO Certified 9001:2008 company that manufactures quality HDPE Trapaulin and LDPE multi-layer film under the brand name Fastrack.

Fastrack Water (a division of Fastrack Dealcomm Private Limited) formed in 2015, is a leading manufacturer and supplier of water-related spare parts in India. We offer a wide range of water filters for domestic and industrial water use. In addition, we also manufacture domestic water purifier spare parts like RO Booster pumps, inline, alkaline water purifiers. Our focus extends to water filtration in domestic and industrial water industries. Also with the aim to fulfill domestic water requirements.

In 2019, Fastrack launched its state-of-the-art Water Purifiers for domestic use under the brand name "ILIV", giving the domestic water purifier market a new generation water purifier.

### Products of FASTRACK WATER

1. FT GOLD
2. FT 400 (INDIA'S FIRST DUAL HEAD PUMP)
3. FASTRACK ACE
4. FASTRACK SUPREME
5. FASTRACK 300
6. W series 300 GPD : Supraflo diaphragm booster pump : works upto 5000 TDS
7. Liquid Filter inline : Sediment filter inline, Pre and Post Carbon filter inline
8. Ecopure Inline : Sediment filter, Pre Carbon filter
9. Tapflo Ro Membrane
10. Meltblown Filter : Available in 7"/8"/9"/10"/20"/30"/40"/50"/ & Jumbo sizes - Micron Rating - 1/3/5/10/20/30 & 3 layer
11. Hydros Diaphragm booster pump atom
12. 100-E Hydros Diaphragm booster pump : works upto 1800 TDS
13. 100-Y Supraflo Diaphragm booster pump : works upto 2500 TDS
14. W series 100 GPD : Supraflo diaphragm booster pump : works upto 4000 TDS
15. W series 150 GPD : Supraflo diaphragm booster pump : works upto 4500 TDS



E-4, Udyog Nagar, Rohtak Road, New Delhi,  
India - 110041



[prakash.tripathi@fastrackwater.com](mailto:prakash.tripathi@fastrackwater.com)



+91-9899-504-508



## COMPANY INTRODUCTION

Greetings!

FORCEMAN Water Technologies is founded in the year 2016 at, India, as a Importing of RO Membranes & all types of water purifier equipment.

In 2022 we started manufacturing membranes at china. We have in house R&D department to continuous research and development of new technology and quality membranes, we have domestic & Industrial rolling machines with fully auto robotic technology. Because of maintain excellent quality and suitable weather we setup our manufacturing plants at Shnanghai-china.

Forceman core strength lies in their ability to supply from raw material ,making membrane sheet quality in-house and all the activities from raw material sourcing up to testing and packing is under one roof administered by experts from USA & Europe over the years, we offers a complete range of Industrial & Domestic Membranes now.

Proud Member of Water Industries Association



Thank You,

Rahul Ribadiya  
+91 91577 33000

Phone  
+91 91577 33000

Email  
fwt2020@gmail.com

Website  
www.forcemanwater.com

## GENPURE TECHNOLOGIES

Founded in year 2002, a leading OEM manufacturer for Water Purification Products. Our activities include Retail, Imports, Manufacturing and Assembling. RETAIL: GenPure offers exclusive RO systems under GENPURE brand available through our distribution channels. We are always looking for likeminded partner to enhance our reach in market. For More details please visit our retail website [www.genpurero.in](http://www.genpurero.in). MANUFACTURING: Plastic Cabinets: MISTY Fresh and Misty Pure Cabinets Inline Filter Cartridges: High performance Sediment & Carbon, Alkaline, Copper, Taste Conditioner & Mineral Cartridges at very competitive price. ASSEMBLING: to enhance product quality & features. Our goal is to deliver the excellent RO systems at competitive prices. GenPure makes what is required in product of a successful brand. We are leader in private labeling for Corporate. We adopt combination of latest technologies. IMPORTS: GenPure offers largest Range of Membranes in India: WAVE CYBER Membranes: Made in China: 75gpd, 80gpd, 100gpd, High TDS 75gpd, 80gpd, 100gpd, 4040, 8040. CSM Membranes: Made in Korea, 50gpd and 80gpd. DuPont Membranes: Made in USA, Filmtec 75, Taptex Plus, OsmoGold. Hi-Flow Membranes: Made in China: 75gpd & 80gpd, 4040, 8040. Eco Membranes: Made in China, Novo, Novo+, Unbranded available 75gpd and 100gpd. PARA UF Membranes: Leading Manufacturer of UF Membranes from Korea. Size 4". Always Pumps: We are Exclusive Distributors for India. Models Available: 75gpd, 100gpd, and 300GPD, AQ&Q Pumps, Chosen pumps by most of branded players. Models Available: E36, E100 & E150.

Stall No.: A-1

Address: No. 13/10, II Floor, W. E. A., Saraswati Marg,  
Karol Bagh, New Delhi 110005, Delhi

Contact Person: Mr. Neeraj Mittal

Contact Details: Mr. Neeraj Mittal +91 98111 19254,

Mr. Yogesh Chadha +91 98102 25766,

Mr. Prashant Nagar +91 98101 94907, Mr. Rohit Verma +91 98717 94059,

Mr. Premvir Singh +91 99100 79121, Mr. Rakesh Tiwari +91 9336922245

E-mail: [genpurepl@yahoo.co.in](mailto:genpurepl@yahoo.co.in)



## HITEN TECHNO PRODUCTS CORPORATION

Hiten Techno Products Corporation are one of the largest suppliers of Ultraviolet Germicidal Lamps and Quartz Glass in India. These are used in Water, Air and Surface Sterilization. We supply UV Lamps, UV Step lamp and UV LEDs from following companies: Philips; Sankyo Denki Co. Ltd., Japan; Ams-Osram; Light Sources Inc., USA; Arklite Specialty Lamps Limited; Seoul Viosys Limited, Korea; and Stamina Premium. Our major products include: a) Ultraviolet Germicidal soft Glass Lamps; b) Ultraviolet Germicidal Quartz Glass Lamps (The range includes standard, High Output and Amalgam Lamps as well as Ozone producing lamps); c) Transparent Quartz Tubes; d) UV Barrels with Quartz Tubes; e) UVC LED (Semi water proof and water proof); f) Electronic AC Chokes and Ballast/Drivers from Philips, Fulham and other make; g) Lamp connectors for 4 Pin Lamps; h) Air Purification systems OXIRA Australia; i) Ultraviolet Black Light (BL) and Black Light Blue (BLB) lamps; and j) Ultraviolet lamps and Reflectors for Air handling Unit.

Stall No.: C-34

Address: 912, The Capital, Plot No. C-70, G Block,  
Bandra Kurla Complex, Mumbai 400051, Maharashtra

Contact Person: Mr. Hiten Jhaveri

Contact Details: +91 22 6626 8000 (100 lines), +91 93226 79997

E-mail: [hiten.jhaveri@hitentechno.com](mailto:hiten.jhaveri@hitentechno.com)

Website: [www.hitentechno.com](http://www.hitentechno.com)



Hiten Techno Products  
Corporation



## HOT PLATE CENTRE

Hot Plate Centre was established in the year 1984 at Delhi (India), we "Hot Plate Centre" are a leading OEM manufacturer, importer, exporter and supplier of superior quality range of domestic and industrial products like Cooker Hood, Chimney, Gas Stove, Gas Water Heater, Induction Cooker, Variety of Gas Burners, Adaptors, and Valves. We have in house facilities Laser Cutting Machine, CNC Bending, Power Presses, Spot Welding, Shearing press, Powder coating Plant, Large conveyer assembly line. The quality and the services are the two main criteria at hot plate center. The high-quality material and the cutting-edge technology are used as per the defined international quality standards. Our company is more than 37yrs old engineering enterprises, serving the nation with core technical knowledge of the field. We are strong in terms of infra, quality, ethics and have hands of experience of two generations. Present number of productions are good, like all business-men we are also willing to open the wings and fly more high, to be a well-known name in the industry of gas and home appliances. All our products be it for domestic usage or commercial usage are renowned in the respective sectors for their exceptionally high-grade quality which make product durable and efficient. We here have skilled professionals under whose supervision the Production is followed along with the quality check. In order to meet the varied requirements of our valuable clients, we offer the entire product range in different specifications. We also assure to deliver the 'Value for Money' product to the customer. Our belief is that "a satisfied customer is a best salesman".

Stall No.: B-11  
Address: 15, Transport Centre, Near Punjabi Bagh Flyover,  
New Delhi 110035, Delhi  
Contact Person: Mr. Lakshit Goyal  
Contact Details: +91 98716 95230  
E-mail: lakshitgoyal@gmail.com  
Website: www.hpcindia.co.in



## INSTITUTE FOR INDUSTRIAL DEVELOPMENT (IID)

Institute for Industrial Development (IID) is an incubator with the Government of India, Ministry of Micro, Small and Medium Enterprises (MSME) under PPP Model, and the Department of start-ups, an initiative by the Government of Uttar Pradesh. Samadhan Samiti incorporated in 1999, and IID is a unit of Samadhan Samiti working under Public Private Partnership with the Ministry of MSME Gol since 2017. Our master incubator centre is at Multi-Disciplinary Training Centre, Gandhi Darshan Rajghat, New Delhi – 110002, and the other incubation center is at Gokhale Marg, Lucknow in association with the National Small Industries commission (NSIC). IID nurtures the entrepreneurs virtually from the ideation to the establishment of a business enterprise. We provide single window support to the "First Generation Entrepreneurs or Young Educated Youth" by a step-by-step roadmap for establishing a business enterprise or becoming an industry-ready person. We also look forward to working for unemployed youth to make them industry-ready through various skill development programs. We have a unique incubation process through regular live workshops, seminars, industrial documentaries, skilling, professional, and expert's episodes on our portal www.iid.org.in, "Entrepreneur India TV", YouTube Channel, and "Entrepreneur India Live" mobile applications for entrepreneurs in India. Vision: Our vision is to nurture entrepreneurs and industry ready youth to achieve the dream of Make in India, Skilled India and Digital India of Government at ground level. We educate, update and train budding youth with latest technology, schemes, industrial processes and business planning to achieve their mission of a successful entrepreneur. We work with the help of professionals and industry experts to inculcate leadership quality in entrepreneurs for sustainable enterprise and exponential growth of business venture. Mission: To establish India as "Jagat Guru" again by using Global Platform of Social Media, Web and Technology. This is a mission to work locally for skilling and nurturing Indian entrepreneurs for achieving highest business share of Global Market.

Stall No.: C-17  
Address: Multi Disciplinary Training Centre, Gandhi Darshan,  
Rajghat, New Delhi 110002, Delhi  
Contact Person: Ms. Prachi  
Contact Details: +91 74087 33333, +91 76076 55555, +91 522 4935 555  
E-mail: support@iid.org.in  
Website: www.iid.org.in





**IMIGO WORLD PRODUCT PVT. LTD.**, your trusted partner for all your water purifier needs.

Nestled in the heart of Delhi, we are a leading company specializing in imports, manufacturing and trading of top-notch water purifier spare parts.

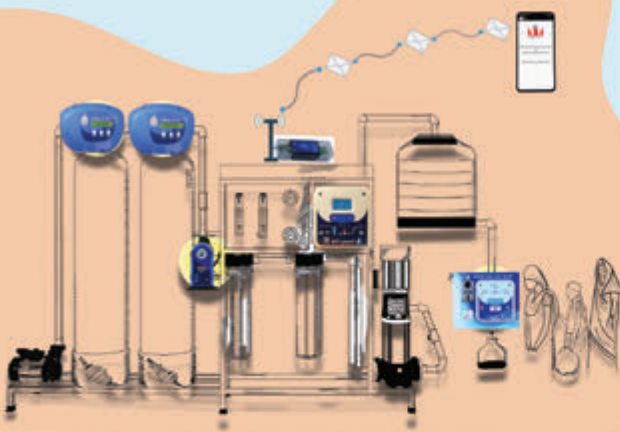
At IMIGO, we take pride in offering a comprehensive range of products, from Complete RO Systems to Butterfly Cabinets, Waterlove Cabinets, CSM Membranes, Pumps, Connectors and Inline Filter Cartridges.

What sets us apart is our commitment to quality. Our state-of-the-art factory is equipped with cutting-edge injection molding machines, ensuring precision and efficiency in our manufacturing process. We use pure virgin ABS and PP materials, guaranteeing the highest standards for our products.

Behind every product is a dedicated team. Our in-house marketing and design teams work tirelessly to create materials that not only represent our brand but also serve the needs of our valued clients.

Our high standards have earned us the trust and honour of both existing and new customers. We attribute our success to the belief that people are the cornerstone of production and trading. We extend a warm welcome to all-old and new customers alike. Come negotiate with us, experience our superior quality, competitive prices, and genuine service.

**IMIGO WORLD PRODUCT PVT. LTD.** - Where quality meets affordability. Contact us today and let's build a healthier future together



**INITIATIVE**

# Transforming the world of water since 1990



**CASHLESS + CARD + COIN ATM**



**WIRELESS AMPV**

- Since 1990 Initiative has played a leading role with pioneering products unheard of in India's Water Industry.
- A silent revolution underway is to make available community drinking water while eliminating single use PET bottles.
- Initiative has pioneered 3 technologies that have made this possible.
  1. WE MAKE PLANTS FULLY AUTOMATED : We make manually operated Water Treatment plants FULLY AUTOMATIC with just 10-15% cost addition
  2. CONTROL YOUR PLANTS REMOTELY : We offer complete remote monitoring and control of water treatment plants using mobile/cloud based apps at a very nominal cost.
  3. AUTOMATIC WATER DISPENSING SOLUTION : We offer end to end Fully automated prepaid distribution of water using our Water ATMs, both Smart card and Coin operated



# COMPLETE WATER AND WASTE WATER SOLUTIONS



**IONS ROBINSON INDIA PVT. LTD.**  
**ION ROBINSON INDIA**

D-2, Yadav Nagar, Samey Pur, Delhi - 110042 (INDIA), Mobile: +91-9818575603, 9990008209,  
Telefax: +91-11-27830119, 32316664, E-mail: ion\_robinson@yahoo.in

**Branch Offices:**

**Ions Robison - Lucknow** - 25 UGF Jeevan Shopping Centre, Virajkhand, Gomtinagar,  
Lucknow 226010 | Mob.: 9839947164

**Ions Robison India Pvt Ltd - Patna**

Maruti Nagar, Chiraiyatand, Near Baidhanth Bhawan, Patna - 80001 |  
Mob.: 995555042, 9654530605, 9546082749, shashikumar230@gmail.com



ISO  
CERTIFIED



# IPC PUMPS INDIA PVT. LTD

"IPC PUMPS INDIA PVT LTD" founded in the year 2014 is a renowned firm engaged in trading a wide assortment of Industrial Pump. We have a wide and well-functional infrastructural unit situated at Surat (Gujarat, India) which helps us in making a remarkable collection of products per the global set standards. Apart from this, we are also rendering Repairing Service to our clients. We are Sole Proprietorship company that is managed under the leadership of Mr.Vikas R. Salunkhe and have achieved a significant position in this sector. Our pumps are used in several different fields including metallurgy, mining,refrigeration, agricultural irrigation, municipal work, domestic water supply, water lifting in pump stations, water supply for buildings, sewage/clean water disposal, heating and ventilating, industrial water supply, and efficient oxygenation in the breeding industry.

## OUR MISSION

- .Our mission at IPC PUMPS INDIA PVT. LTD. (IPC) is to provide high quality and reliable products. We are committed towards providing products that last long and are highly efficient.
- To become the most successful premium company in pumps industry. IPC industrial process company is to be the world best providing outstanding service, quality, and transparency & values so that we make an every single customer smile.
- Give value added solution that will optimize customer's satisfaction. Fulfill every signal desire of the customers regarding pumps.

## OUR VISION

- The motto of our organization is to serve the world & best service in pumps technology so that we can save the valuable earth energy of the world.
- Our vision is become top leading company in future.

## OUR PUMPS

- ♦ **IPC/IPCF Series Vertical Multistage Centrifugal Pump**
- ♦ **BW/BWJ Series Horizontal Multistage Centrifugal Pump**
- ♦ **VHS Series Variable Speed PLC Controlled Booster System**
- ♦ **Jet Pump**
- ♦ **Single Pump Booster**
- ♦ **IPC Hydropneumatic System**

Leading service providers having

**250+**  
service centres



9624059143



INFO@IPCUMPS.IN | SALES@IPCUMPS.IN



WWW.IPCUMPS.IN



E- 69 , LAXMI NARAYAN INDUSTRIAL ZONE, BEHIND BRC TEMPLE, UDHNA SURAT, GUJARAT

## JOVE & KLAR ENGINEERING PVT. LTD.

Jove & Klar Engineering Pvt Ltd is a leading Delhi based manufacturing company dealing in Stainless Steel components for Industrial water treatment plants. We have three manufacturing facilities in Delhi spread over a total of 3000 square meters area along with a dedicated Sales office. The company offers products under brand names Aquario and Klar. We manufacture Aquario Stainless Steel Pressure Vessels for Filter and Softener Application, Aquario SS Membrane Housings, Aquario SS Filter Cartridge Housings, SS Bag Filter Housing, Aquario Stainless Steel RO Body for domestic ROs, Klar Stainless Steel RO Water Storage Tank and Overhead Water Storage Tanks, Solar Water Heating System for both Domestic & Commercial application. We are supplying to all leading OEMs in India and we are also exporting to neighboring countries such as Sri Lanka and Nepal. We are the first manufacturer in India to offer Aquario SS Pressure Vessels with special proprietary "Polyglass Lining" which offers unmatched service life in the harshest conditions where raw water quality is extremely poor. We as a company have more than 25 years of experience in the water treatment and storage industry. We have continuously strived to introduce new products for water treatment industry. We are the only manufacturer in India where you will find the entire range of SS water treatment components and solutions under one roof with 100% in-house production. At our company, we have always adopted the latest technology to help us in offering the latest products to our customers. Our company philosophy is not just to make a product but to make the right product. Hence, raw material standards and quality is of prime importance to us. Our company has BIS Certification for certain product offerings. Our Value Proposition is to provide extremely high quality Stainless Steel Water Solutions at competitive prices. Our total production is done in-house. This helps us immensely in controlling quality of our products and reducing lead time of delivering our products to the customer. We have of a very elite customer base which includes India's top water treatment OEMs. It is our privilege to keep adding constantly to our vast customer base which includes more than 250 companies. We will be proud to have you as the latest addition to our growing family.

Stall No.: C-13

Address: SL-3, Shopping Center Hari Nagar,  
Jail Road, New Delhi 110064, Delhi

Contact Person: Mr. Tarun Pal

Contact Details: +91 11 2549 2477

E-mail: joveaqua@gmail.com

Website: [www.aquario.co.in](http://www.aquario.co.in), [www.klar.in](http://www.klar.in), [www.sswatertank.com](http://www.sswatertank.com)



## KHATU SHYAM UDYOG PVT. LTD.

Khatu Shyam Udyog Pvt Ltd is a dynamic and innovative water Purifier company dedicated to delivering high-quality products and services to our valued customers. Established in 2020, our commitment to ensuring access to clean and safe drinking water. Our mission is to make a meaningful impact on global health by delivering innovative and reliable water purifiers and excellence and customer satisfaction has positioned us as a trusted name in the industry. Our Vision: To be a trusted global leader in water purification, creating a world where everyone has access to safe and clean drinking water. We are committed to developing cutting-edge water purification technologies, delivering superior products, and promoting water-conscious living for the well-being of communities worldwide. Products and Services: At Khatu Shyam Udyog, we specialize in state-of-the-art water purification systems designed to meet the diverse needs of our customers. We have a wide product range some of our leading purifiers in market: Vince Series Purifiers, Great Series Purifiers, - Seltos Series Purifiers, Fortuner Series Purifiers, Decor Series Purifiers, Alex Series Purifiers, Exepro Series Purifiers, Royal Series Purifiers, and Pixer Series Purifiers. We are leading in Commercial/Industrial Water Purifiers too with our following star products: Supreme 25, Supreme 250, Supreme 50, and Supreme 500. At Khatu Shyam Udyog, we are dedicated to providing cutting-edge water purification solutions that empower communities with access to safe and clean drinking water. We look forward to contributing to a healthier and more sustainable world.

Stall No.: A-12

Address: Plot No. 101-102, Basement Floor,  
Pkt H Sector- 1, Bawana DSIDC, West Delhi 110039, Delhi

Contact Person: Mr. Abhishek, Mr. Vishal Gupta

Contact Details: +91 98730 17097

E-mail: [md@bluemountro.com](mailto:md@bluemountro.com)





- RO CABINETS
- UTC RO CABINET
- UV PURIFIER CABINET
- SPARE PARTS

**KELVIN AQUA ENGINEERS**

**KELVIN AQUA ENGINEERS Pvt. Ltd.** is manufacturer and supplier of R.O. Cabinets and its spare parts. We have our own molding facilities and assembly for R.O. spare parts. Kelvin Aqua Engineers, a trusted name for a supplier of genuine R.O. Components in India. Our company is ISO - 9001 Certified Company.

Our Company has launched Under sink R.O. cabinet with brand name "Zeal". This cabinet can be used along with ionizer. Our head office is in Delhi and Sales office in major cities of North India such as Lucknow, Varanasi etc.

We were supplier to Ion exchange, Livpure, Kent RO, Nasaka and some other reputed brand.

**Contact Person: B.N. SINGH**  
**Contact Person: VIVEK SINGH**  
**Add: E-97C, Vijay Vihar Phase-II, Delhi-110085**  
**Mob: +91 9811726698, 8383018121, 8383009819**  
**Email: kelvinaqua@gmail.com Web: www.kelvinaqua.in**



@KELVINAQUA\_



## LEXCRU WATER TECH PVT. LTD.

Lexcru Water Tech was founded in 2012 with the vision of providing pure and safe drinking water to the world. It is a globally recognized and trusted brand for the manufacturing and supplying of top-quality Reverse Osmosis (RO) components, Quality RO System units and Ionizers. Lexcru Water Tech manufactures RO Booster Pumps, All types of RO Filters, RO Membranes, RO Water Purifiers, Alkaline RO Purifiers, Spun Filters, RO Housings, Dosing Pumps, Ionizers, Industrial RO Plants, RO Tubing and RO Accessories. Lexcru Water Purifies is an ISO 9001: 2015 certified company. Lexcru Water Tech is a global giant in the Water Purification Industry and has been expanded across India as well as in 28+ countries worldwide. It has been awarded multiple times for the quality of its products. Guided by the vision to provide safe potable water to all, Lexcru ensures that its products are available at competitive industry prices. Lexcru has achieved many milestones in the Water Purification Manufacturing Industry. Lexcru Water Tech is the second-largest Pump manufacturer worldwide. It has established India's first pump manufacturing unit. Lexcru is the first membrane sheet manufacturer in India to get an NSF certificate. Lexcru is one of the few Indian companies to have its products approved by the CE, ROHS and FDA. With a production capacity of over 100,000 pieces per month, an expansion capacity of over 150,000 pieces and a rejection ratio of <0.1%, Lexcru is a highly optimized and efficient operation. Lexcru started the "Make in India" movement by manufacturing all its products in INDIA in 2015. To sustain its premium goods and services, the company employs a strong, diversified team of over 1000 people globally. For smoother and more effective supply, the company has partnered with 51,000+ technicians, dealers and sub-dealers in India. Lexcru has grown and become a globally recognized brand with strong dealer networks across the world. Some of its prominent clients include Hindustan Unilever, Pureit, Luminous and Livpure among others. Lexcru is the first company in India to do 19+ Water Awareness Seminars in different cities of INDIA and is planning to do more in Future. Lexcru is planning to organize an event in which it will give a Audi Car to Technician in a lucky draw like the previous event in which they gave Jaguar Car to a technician in a Lucky Draw.

Stall No.: A-9

Address: B-17, Gujarat Estate, Opp. Hotel Orange Inn,

Sanand Rd., Sarkhej 380015, Gujarat

Contact Person: Mr. Gautam Shah

Contact Details: +91 97246 74444

E-mail: [springwatertech@yahoo.com](mailto:springwatertech@yahoo.com)



## LIFEGUARD APPLIANCES

Lifeguard Appliances is a leading provider of innovative kitchen home appliances, dedicated to transforming everyday culinary experiences. With a passion for excellence and a commitment to quality, we offer a diverse range of cutting-edge products designed to make cooking and homemaking a delightful and efficient endeavor. Mission Statement: At Lifeguard Appliances, our mission is to enhance the heart of every home by providing top-notch kitchen home appliances that combine functionality, style, and reliability. We aim to simplify the lives of our customers and inspire creativity in the kitchen. Explore our extensive collection of home appliances that cater to every kitchen need. From state-of-the-art reverse osmosis water purifiers, electric kitchen chimneys, cooktops, Hobs, electric geysers, induction, infrared cooktops, vegetable purifier, air purifiers, juicer mixer grinders to versatile electric kettles, multi-cook kettles our products are engineered for precision and performance. Our Product Categories are: lifeGuard RO Water Purifiers, lifeGuard Electric Kitchen Chimneys, lifeGuard Cooktops & Hobs, lifeGuard Electric Geysers, lifeGuard Induction & Infrared Cooktops, lifeGuard Juicer, Mixer & Grinders, lifeGuard Electric Kettles & Mukticook Kettles, and lifeGuard Vegetable Purifier & Air Purifiers. Thank you for choosing lifeGuard - where innovation meets perfection.

Stall No.: C-7

Contact Person: Mr. Ravinder Bisht

Contact Details: 1800115090

E-mail: [info@lifeguard.co.in](mailto:info@lifeguard.co.in)

Website: [www.lifeguard.co.in](http://www.lifeguard.co.in), [www.facebook.com/lifeguardappliances](https://www.facebook.com/lifeguardappliances)





Let's Move Together

## Water Purification & Treatment Equipment Manufacturer Association

### LIVEFLOW MEMBRANE

Liveflow Membrane, New Delhi has emerged as one of the leading membranes Importer of reverse osmosis water purifier within a short span live flow has become most popular among its segment, our range also includes membranes, pumps and live flow water purifiers. With the help of our diligent team of professionals and sound infrastructure facilities, we have been able to provide quality products and flexible services as per the varied international quality standards entire range of products is thoroughly tested and is delivered under the strict care to professionals, we have maintained a long lasting relationship with our clients due to our ethical business practice and visionary approach, Our business establishment is run by experienced management who has rich experience in this industry sector. The management is well supported by experienced team of professionals that allow us to deliver end products delivered match up to the exact specifications as demanded by them. Today, our consistent service standard has helped us to establish a reputed name for ourselves in our industry sector. Further, we also dedicatedly work towards our aim which is ensuring world class and competitively priced products. The valuable feedback and suggestions received from the clients also allow us to bring innovation in our product range.

Stall No.: B-7

Address: KH. 154/98, Godown No. 4,

Pooth Khurd Main Bawana Road, Delhi 110039

Contact Person: Mr. Manoj Kumar

Contact Details: +91 88827 09900



### LUBI INDUSTRIES LLP

When it comes to the science of pumping, Lubi pumps present smart, sturdy and sustainable pumping solutions with over 50 years of unmatched experience and expertise for applications in plumbing industry. We have 9 state-of-the-art modern, high technology, manufacturing facilities in India comprising of more than 3,50,000 sqm of floor area to manufacture entire range of products offered by Lubi. All manufacturing facilities are ISO-9001-2008 certified for Quality Systems and ISO 14001-2004 certified for Environment Management Systems by TUV, Germany. We are a vertically integrated manufacturing company where starting from Design and Engineering of products to manufacturing of components, assembly, testing and final finishing and packaging is done within our various manufacturing facilities. This helps us in providing our customers with top quality, competitively priced products delivered on-time. We have a manufacturing capacity of 7,00,000 pumps/annum covering more than 5000 different models. Major Industrial pump range are Vertical Multistage Centrifugal Pumps, Single-Stage End-Suction Pumps, Single-Stage Bare Shaft End-Suction Pumps, Horizontal Split Case Pumps, Close-Coupled & Split-Coupled Vertical In-Line Pumps, Drainage, Sewage, Grinder & Propeller Pumps, Pressure Booster Systems, Close-Coupled Stainless Steel Centrifugal Pumps, Horizontal Split Case Fire Pumpsets, End-Suction Fire Pumpsets, Multiple Pump Multiple Zone Controllers For HVAC Systems, High-Pressure Vertical Multistage Centrifugal Pumps, Stainless Steel Submersible Bore Well Pumps, Suction Diffusers, Drum Pumps, Drum Mixer, etc. We are committed to Green Energy movement with more Energy-Efficient products and certifying them through agencies like Bureau of Energy Efficiency (BEE). We offer a wide range of Alternative Energy Sustainable Pumping Products like Solar Submersible and Monoblock Pumps. We export our products to more than 80 countries. We have a subsidiary company in UAE for product distribution in Middle East and another one in Spain for product distribution in Europe. Due to large volume of exports to USA and Europe, we have a large range of products certified by UL and CE for safety. We have more than 20 Branch Offices in different states of the country. We stock fast-moving products at Branches to ensure prompt delivery. Customers can register service requests at our Toll Free Service Hotline 1-800-3000-3055.

Stall No.: C-11

Address: 8-H, Big Joss Tower, Netaji Subhash Place 110034, Delhi

Contact Person: Mr. Hemant Bajaj, Mr. Robin Chauhan

Contact Details: +91 79306 10100

E-mail: mktsales@lubipumps.com



## LUCENT DROP INDIA

Lucent Drop India (LUCINDIA) was established in the year 2021 driven by its mission to deliver 'better water management from start to finish'. In over a period of 2 decades, has reached out to more than 20,000 direct beneficiaries and approx. 1 million indirect beneficiaries in Nepal and India. What we do: Components trading and manufacturing in India. We provide the complete basket of components coming from Pedigree of Utmost quality for your water ATM plant, SS water cooler, iron removal, RO, Fully Automatic & manual softener plant, STP, ETP, WTP, UF and other various plants. And also we are manufacturing water ATM plant, water vending machine, RO & softener control panels, chemical dosing pumps, SS water coolers, etc. LUCENT Drop Nepal: Government & private tender - Since 1999 lucent drop Nepal has played a leading role with pioneering products unheard of in Nepal's Water Industry. A silent revolution underway across rural Nepal valley is to make available community drinking water at a very nominal cost while also eliminating single use PET bottles. We are participating in government and private tender in Nepal for installing complete water ATM plant, RO plant, and iron removal plant for drinking water to villagers in Kathmandu valley.

Stall No.: B-19

Address: India Factory: Ground Floor, B-32 Industrial Area,  
Sector 5, Noida 201301, U.P.

Branch Office: 94, Jagdishpur Beerapur, Pratapgarh 230302, U.P.

Head Office & Corporate Office: Mahalaxmi Municipality Ward No. 4,  
Lalitpur, Nepal

Contact Person: Mr. Sachin Pandey



## MAX CREATIVE POINT

Max Creative Point is India's No. 1, single window solution for RO brands. It is the only manufacturing company in India that fulfills RO brands' printing, packaging, and promotional requirements, all under one roof. Established in the year 2000, Max Creative point has positioned itself as a renowned name geographically in the RO Industry. It is a one-of-a-kind company that gives multiple branding services under one roof, i.e., Printing + Packaging + Promotional Items. Some of our services include: Packing Boxes, Designer Sticker, Metal Stickers, Dome, Hologram, Warranty Card, Catalogue, Flyer/Leaflet, Posters, Standee, Canopy, Umbrella Table, PVC Table, Writing Pad, T-shirts, Cap, Carry Bags and many more items. We have expertise in understanding the needs of clients who want to START A NEW RO BRAND. We give completely customized branding solutions under one roof. We understand that each company has unique requirements, so we tend to give individually tailored solutions. Facilities: Original Manufacturer, Experienced Designing Team, Offset Printing, Digital Printing, Photography, Automatic Fabrication Plant for Boxes. Clients can provide us with feedback on what they desire and we will offer the finest services possible.

Stall No.: B-13

Address:

Contact Person: Mr. Mohan Rai

Contact Details: +91 95550 49555

Website: [www.maxcreativepoint.com](http://www.maxcreativepoint.com)





## Water Purification & Treatment Equipment Manufacturer Association

### **MAXPURE WATER SYSTEMS PVT. LTD.**

Maxpure Water System Pvt. Ltd. is acknowledged as one of the premier organizations for providing water treatment solutions across India. We came into existence in the year of 2005 in Surat (Gujarat) with aim of serving the water purification industry with world-class technologies. We are member of water quality association USA Since 2005 and an ISO 9001: 2008 Certified Company. Max pure is a trusted name as a supplier of genuine components parts & RO systems in the Water treatment Industry. We bring a wide range of quality products for our clients and are known as a leading importer and Supplier in the water treatment Industry. We design and develop our products by using the finest raw materials and highest quality standards. We follow the latest technology to develop our products, which makes us preferable in the market as compared to our peers. MaxPure is the only exclusive distributor for sales and distribution of VONTRON'S RO element In Indian territory. Vontron is one of the world's largest manufacturers of Reverse Osmosis elements. Vontron Technology Co. Ltd. Is specialized in R&D, manufacture and technical service of RO and NF membrane elements Owning the core technology and capability for fabrication of membrane sheet. MaxPure is having tie up with national and international level for the procurement of Water treatment product like RO System and Plant, Water Filter Cartridge, Water Pump, Reverse Osmosis Elements, Filter Housings, QC Fittings, TDS Meter, Antiscalant-Balls, Multiport valve, Industrial SV, Vessels, PG Meters, Dosing Pump, Ro Dosing chemical and Resin etc. Company has launched the series of products with the brand name of FILMAX, Orvino, Magnite, Orvino-Plus, SEIKON, PURE-MAX, WA-MAX, GRAND AQUA-MAX, WATER MAX & DewMax, etc. We have SURAT as our head office and 13 sales offices in the major cities of India like Delhi, Ludhiana, Jaipur, Udaipur, Indore, Lucknow, Ahmadabad, Rajkot, Surat, Chennai, Hyderabad, Bangalore, and Nagpur.

Stall No.: B-5

Address: A-117, Shabad Daultpur,  
Nr. Friends Dharam Kata, Delhi 110042

Contact Person: Mr. Alpesh

Contact Details: +91 99994 16200

E-mail: maxpuredelhi@gmail.com



### **METRO ELECTRONIC LAB**

Metro Electronic Lab has 20 Years of Excellence in RO Water Purifier Parts Manufacturing. Welcome to Metro Electronic Lab, a pioneering force based in Delhi with a rich legacy spanning two decades. With a steadfast focus on precision and innovation, we have been at the forefront of manufacturing high-quality components for domestic RO water purifiers. Our expertise in the electronic segment has set the standard for reliability and excellence in the industry. Join us on a journey of two decades, marked by a commitment to providing top-tier solutions for cleaner, safer, and healthier water. Choose Metro Electronic Lab – Where Expertise Meets Innovation! Pioneering Water Purity for Two Decades in Delhi: For the past 20 years, Metro Electronic Lab has been a cornerstone in Delhi's technological landscape, dedicated to revolutionizing the domestic RO water purifier industry. Nestled in the bustling heart of India's capital, our journey has been marked by unwavering commitment, innovation, and a steadfast mission to provide households with top-tier water purification solutions. A Legacy of Expertise: Metro Electronic Lab was established in the vibrant city of Delhi, and over the years, we have evolved into a leading force in the manufacturing sector. Our specialization lies in crafting electronic components essential for domestic RO water purifiers, and our legacy is defined by the precision and quality we bring to every product. Team of Skilled Engineers: At the core of our success is a dedicated team of highly skilled electronic engineers. Product Specialization: Metro Electronic Lab takes pride in its specialization in various electronic segments crucial for water purification. Our key offerings include SMPS Power Supply, UV Sterilizer Blast, and Auto-Flushing System Electrolyzers. Choose Metro Electronic Lab – Where Innovation Meets Reliability!

Stall No.: C-22

Address: Godown No. 1, Gram Sabha Road,  
Nilothi Village, New Delhi 110041, Delhi

Contact Details: +91 98913 50228

E-mail: metrofilters@gmail.com

Website: <https://metroelectroniclab.co.in>

**METRO**  
ELECTRONIC LAB

**MOL**  
FOCUSED ON QUALITY  
COMPANY



## MERLIN COMPANY PROFILE FOR WAPTEMA

### *Merlin Water Purifiers: Where Water Meets Wellness*

Established in 2009, Merlin Water Purifiers stands at the forefront of the water purification industry, offering top-tier solutions dedicated to enhancing your water consumption experience. Committed to excellence, our state-of-the-art systems are meticulously crafted to eliminate impurities and contaminants, ensuring water that is not only pure but also delightful.

At Merlin, the well-being of your loved ones takes precedence. Our extensive range of purification solutions, including

- Domestic Water Purifiers
- Commercial Purifiers
- Under Sink units & more

...caters to individual needs. We go beyond mere hydration, providing a rejuvenating solution that transcends the ordinary.

Distinguished by our unwavering commitment to purity, performance, and customer satisfaction, Merlin Water Purifiers has set an industry standard. Each facet of our purifiers reflects a relentless pursuit of excellence, transforming every sip into an indulgence of quality and clarity.

Join us on a journey towards a healthier lifestyle—one marked by the consistent delivery of pristine water. Merlin Water Purifiers extends an invitation to elevate your hydration experience, embracing the goodness of purity. Step into a world where water is not just a necessity but a testament to uncompromising quality.

Welcome to the essence of water refinement—welcome to Merlin. Experience a realm where every drop is a celebration of pristine clarity and uncompromised quality, ensuring your well-being and satisfaction.

**Stall No.:** A-5

**Address:** PLOT NO 27, Pocket, DSIIIDC Industrial Area, Sector 2, Bawana, New Delhi, Delhi, 110039

**Contact No.:** +91 93500-45198

**Mail Id:** crystalimpex3@gmail.com or info@merlinro.in



## **METRO AD AND PRINT PACK PVT. LTD.**

**Introduction:** MD of the company Mr. Pradeep Dwivedi, a veteran graphic designer and branding consultant with his creative thinking has made the company reach the stars. Metro Ad has not only made a name for itself but also uplifted other brands and made them popular in the market. With a legacy of 17 Years of Excellence, Metro Ad And Print Pack Pvt. Ltd. stands as a beacon of excellence in the realm of creative solutions. As a revered brand in India, we specialize in a diverse array of services encompassing Designing, Printing, Packaging, Branding and Advertising.

**Quality Assurance:** At the heart of our operations is an unwavering commitment to quality. Our organization operates with a dedicated focus on delivering products of the highest standard, ensuring that our clients receive top-notch solutions at competitive prices. This dedication has positioned us as a trusted partner with a nationwide reach, delivering quality across every corner of India.

**Commitment to Excellence:** Metro Ad And Print Pack Pvt. Ltd. attributes its success to an unyielding pursuit of excellence. We uphold the highest standards in all facets of our services, ensuring that our clients benefit from superior quality and innovation. Our success is deeply rooted in our commitment to maintaining these elevated standards.

**Branding Expertise:** In the dynamic field of branding, we offer a comprehensive suite of services tailored to meet the unique needs of each client. From conceptualization to execution, we provide the essential elements that brands require to effectively showcase their products. Our approach is characterized by innovation, durability, and affordability making us a go-to choice for impactful branding solutions.

**Packaging Expertise:** Packaging adds value to the product. Metro Ad And Print Pack Pvt. Ltd. is renowned for its innovative, durable, and cost-effective packaging solutions. Our commitment to excellence extends to the realm of packaging, where we strive to create solutions that not only protect but also enhance the visual appeal of our clients' products.

**Customer-Centric Approach:** We take pride in our customer-centric approach, prioritizing the unique needs and aspirations of our clients. Metro Ad And Print Pack Pvt. Ltd. is not merely a service provider but a partner dedicated to facilitating the success of our clients through professional, innovative, and quality-driven solutions. Choose Metro Ad And Print Pack Pvt. Ltd. for an exceptional blend of professionalism, innovation, and quality – defining the essence of our brand in the competitive landscape of the industry.

DESIGNING | PRINTING | PACKAGING | BRANDING



Plot No.85/22/2, Main G.T. Karnal Road, Kundli Industrial Area, Sonipat, Haryana-131028

Contact No.: 93134 11101

Email : mail.metroad@gmail.com | Web.: www.metroadandprintpack.com



## MK POWER TOOLS

MK Power Tools, established in 2005, is a leading manufacturer specializing in RO booster pumps, SMPS, and various filter cartridges. Committed to delivering high-quality products, we pride ourselves on innovation and reliability in the water purification industry. With years of expertise, MK Power Tools continues to be a trusted name, providing efficient solutions for water treatment systems.

Stall No.: B-31

Address: E-174, G-134, Sector 3, Bawana Industrial Area, Delhi 110039

Contact Person: Mukesh Kumar (Prop.), Mr. Bharat

Contact Details: +91 93127 50239



## NANSHE - PARSHWAM FILTRATION LLP

The PARSHWAM (EXCEL) GROUP, for two decades in the industry, is today the leading and credible manufacturer, importer & supplier of premium quality water purification plants, systems and all types of components. THE PARSHWAM (EXCEL) GROUP is the fastest growing Group in the industry. PARSHWAM (EXCEL) GROUP is determined to maintain its depth and reach in the industry in terms of the most competitive price, maximum product ranges, deliveries with speed, total dependability for quality and for reliable after-sales services coupled with highest ethical trade practice and complete transparency.

Manufacturing Products	Import Products	Distribution Products
Pump	BNQS Pump	Phillips UV Lamp
Membrane	Kflow FR	HM TDS Meter
Inline Filter	Shitong FR	HM pH Meter
Pre filter Housing	Antiscalant Ball	HM ORP Meter
Membrane Housing	Bodeer Fittings	Dupont Membrane
Solenoid Valve	GAC - CTO	Initiative MPV
Ro system	Hero SV	Ion Exchange Resin
Alkaline Filter	SLX SV	
Spun Filter	Boda Tap	
Wound Filter	Ionizer	
RO Tubing	Tanklife Tank	
SMPS	FRP Vessel	

Get everything about water at one roof! Why join us: 20+ years old reputed & ethics based company in water industry; in-house manufacturing of all kind of RO components; original products with best price; premium range of quality products & highest nos. of products in inventory; prompt service and technical support; fair and transparent accounting; and dedicated team & fully automatic machinery set up.

Stall No.: B-21

Address: 24, Sopan Kesar Estate, Changodar Highway,  
Sarvodaya Hotel Lane, After Moraiya Crossing, Moraiya,  
Ahmedabad 382213, Gujarat

Contact Person: Mr. Kalpesh Shah - Director

Contact Details: +91 99045 75045, +91 75740 19483, +91 89800 42543

E-mail: md@efplwater.com, sales@efplwater.com

Website: www.parshwamfiltration.com





## NAVkar WATER SOLUTIONS - BLUESHELL

We, Navkar Water Solutions Pvt. Ltd., are manufacture and importer of Reverse Osmosis System & components in India. Our organization deals with superior quality products range at affordable prices to a number of clientele all over India. Key to our success has been a commitment to maintain the highest standards is in an effort to produce superior quality. We firmly believe that no business venture is successful unless its clientele is satisfied. To achieve this end, we supply high quality goods, while ensuring cost efficiency and timely deliveries, culminating in long terms associations. For us, bringing health product for you is more than just a business. As a result of our unflinching attitude towards our business and a dedicated approach towards our clients we have made a strong presence across the country. Our mission is to provide reliable, genuine and best quality products and services to our customers in each day of our operations so as to satisfy their needs in terms of cost and value. Our organization offers you're a wide range of Reverse Osmosis System & Components like Membrane, Pumps, Filters, Housings, Accessories under the Brand Name of "Blueshell" and each and every components related to RO systems, thereby providing all components under a single roof.

Stall No.: A-8

Address: Somnath Society, Near Sarkhej Railway Overbridge,

Ujala Circle, Sarkhej, Ahmedabad 382210, Gujarat

Contact Person: Mr. Ashish Shah

Contact Details: +91 99252 47806

E-mail: navkarwatersolution@gmail.com

Website: www.blueshellro.in



## NEXCRU RO WATER SOLUTIONS

We are the manufacturer, trader and importer of Domestic and Industrial RO Water Purifier Components. Nexcru RO water solutions products, manufactured, trader and importer all kind of products by Advanced Materials. We are the leading manufacturing, trading and importer of innovative and cost-effective RO Water purification components in India reverse osmosis Membrane, Booster pumps, RO systems And PTFE trade, Thread Seal Taps as well as cartridge & micro-filters serving the municipal, industrial, and residential markets. The goal of Nexcru water solutions is to achieve thorough customer satisfaction in the filtration and separation industry. We are committed to ensuring better quality, reliable technical support, competitive prices, and responsive delivery time for our customers.

Stall No.: A-16

Address: Khasra No. 120-A, Sewadham Road,

Mandoli Industrial area, Delhi 110093

Contact Person: Mr. Himanshu Mehta

Contact Details: +91 98713 43741

E-mail: safewayrosystems@gmail.com



Let's Move Together



Rajat Bansal  
Founder



Shubham Bansal  
Co-Founder

NEXUS SERIES is a well-known ISI 16240:2023 certified company in the water industry with a reputation for manufacturing top-quality domestic water purifiers, RO cabinets, and spares. Established in 1998, the company has over 25 years of experience and is known for providing innovative and zero-defect products in the market.

The company specializes in creating custom RO cabinets for various brands and is also the exclusive agent for Grand Forest pump sales in India. With a commitment to staying at the forefront of industry advancements, NEXUS SERIES founder Mr Rajat Bansal serves as a secretary at WAPTEMA (Water Treatment and Purification Equipment Manufacturers Association).

Under the leadership of Mr Rajat Bansal and his co-founder Shubham Bansal, NEXUS SERIES continues to be deeply invested in research and development, with a focus on new product innovation. The company's goal is to provide its customers with cutting-edge water treatment solutions that exceed their expectations.

As India's largest manufacturer of RO cabinets and spares, NEXUS SERIES is known for its quality products and reliable service. The company's dedication to innovation and excellence has helped it build a loyal customer base over the years.

Whether you need a custom RO cabinet or a domestic water purifier, NEXUS SERIES has you covered. With its wide range of products and commitment to customer satisfaction, the company is a top choice for those in need of high-quality water treatment solutions.



## OCEANPURE TECHNOLOGY PVT. LTD.

Situated in the National Capital since 2004, Oceanpure Technology Pvt. Ltd. is a manufacturer, exporter and supplier of a wide range of finest quality RO Water Purifier and Its cabinets in the name of ROYAL. The company offers innovatively designed purifiers & cabinets available with novel features to provide every drop of pure water. These purifiers are developed using high-tech filtration capacity to provide 100% pure and healthy water to commercial, residential and other sectors. We are leading Manufacture of RO booster Pump, RO Membrane, PP Spun, In-Line Filter, Membrane Housing, Mineral Cartridge, UV Barells and many other RO components. Oceanpure Technology Pvt Ltd is the largest importer of E-Chen Pump from Taiwan SLX-Solenoid Valve, Hero Water, Healthy Inline Filters, TDS Meters, Macros Switch KW-9, etc. Our product Range includes: Mr. Pure, Royal Ocean White and Blue RO Water Purifier, Royal Crown White and Black RO Water Purifier, Royal Super Nova White and Pink RO Water Purifier, Royal Super Nova White and Blue RO Water Purifier, I Pure White and Black RO Water Purifier, Royal Wonder White and Black RO Water Purifier, Royal Ocean White and Black RO Water Purifier, Royal Swift RO Water Purifier, and Aqua boy RO Water Purifier.

Stall No.: A-7

Address: H-1317, DSIIDC, Narela Industrial Area, Delhi 110040

Contact Person: Mr. Puneet Jain

Contact Details: +91 98717 43999, +91 82872 09916

E-mail: [oceanpuretech@gmail.com](mailto:oceanpuretech@gmail.com)

Website: [www.oceanpuretechnology.com](http://www.oceanpuretechnology.com)



## OGHA POWER SOLUTIONS PVT. LTD.

Ogha Power solutions Pvt Ltd, a leading manufacturing company in the field of RO water applications, is based at Hyderabad. We manufacture RO control panels, Water vending machines and SMPS, which cater the needs of both Commercial and Domestic water industries respectively. We strongly believe that Quality product and committed service are the two key factors of growth in this particular industry. We carry this philosophy and have aligned our processes accordingly. Our committed service, seamless customer experience and competitive pricing have helped us in positioning ourselves as a major player in the industry in a short time. Our range of RO Control Panels (LED & LCD DISPLAY) include: Ogha Basic RO Panel; Ogha AGNI - 1:1, 500 LPH; Ogha SMART - 1:1, 1000 LPH; Ogha JAL - 1:1, 2000 LPH; Ogha SKY - 1:1, 1000 LPH; Ogha SKY - 1:1, 2000 LPH; Ogha SKY - 1:3, 2000 LPH; and Ogha SKY - 3:3, 2000 to 6K LPH. Our Water Vending Machines (1 Tap & 2 Tap) are: Ogha Coin (Multi Coin); Ogha Card (Only Card), and Ogha Combo (Coin & Card). Our SMPS & UV BALLST range includes Desktop Models (SMPS 24V/1.5A, SMPS 24V/2.0A, SMPS 24V/2.5A, and SMPS 24V/3.0A); Plug-In Type Models (SMPS 24V / 1.5A, SMPS 24V / 2.0A, SMPS 24V / 2.5A), and UV Ballast (1.4W Ballast, 2.8W Ballast, 3.11W Ballast).

Stall No.: C-33

Address: H. No. 1-7-170/5, 1st & 2nd Floors, ECIL,

Kamalanagar, Hyderabad 500062, Telangana

Contact Person: Mr. L. Bhairava Prasad -

Managing Director, Mr. K. Siddiramulu - CEO

Contact Details: +91 90525 79791, +91 90525 79792

E-mail: [bhairav@oghapowersolutions.com](mailto:bhairav@oghapowersolutions.com),

[siddu@oghapowersolutions.com](mailto:siddu@oghapowersolutions.com), [marketing@oghapowersolutions.com](mailto:marketing@oghapowersolutions.com)

Website: [www.oghapowersolutions.com](http://www.oghapowersolutions.com)



## OM ENGINEERS

Founded in 2007 in Pune, Maharashtra, OM Engineers set out to manufacture and deliver the high and best quality products required in the Water Treatment Industry, such as Multi-Port Valves, Dosing Pumps, Rota Meters, Distribution Systems, etc. We have dealers all over India, and our main manufacturing plant is based in Pune, Maharashtra. Om Engineers' mission is to provide high-quality products at affordable prices to our clients; provide the best service to our clients before buying the product and also after buying the product; create long-term relations with our clients; respond immediately to the changing needs of our clients, and achieve complete customer satisfaction, and improving our services continuously. The vision of Om Engineers is to have a team of highly-trained and efficient labour and customer service personnel - ready for anything that may occur and quick to respond to the client's needs and concerns.

Stall No.: B-19A

Address: Shed No. 04, Survey No. 83,2/2, Dangat Patil Nagar,  
Near Vidyut Control Company, Shivane, Pune 411023, Maharashtra

Contact Person: Mr. Sambhaji Pasalkar (+91 98811 42726),

Mr. Anshu Dubey - Sales (+91 98070 52954), Mr. Chinmay Raut - Sales (+91 93597 88072)

Contact Details: omengineers2007@yahoo.co.in

## OMNIGRAND

One purifier for each home. At OmniGrand, our vision is to provide clean and safe drinking water to households and businesses with effective and economical water purification systems. Primarily focusing on the broad Indian market we have grown to cater customer's needs of Indian subcontinents as well. We offer a wide range of water purifiers that use advanced indigenous technology to remove impurities and contaminants from water, making it safe & healthy for consumption. We deal in domestic and industrial water purifier RO system and spare parts.

Stall No.: A-10

Contact Person: Mr. Paras Gupta, Mr. Rakesh Gupta

Contact Details: +91 87439 18605, +91 93139 14821



Let's Move Together

**VELIENT PEC INDIA PRIVATE LIMITED** is manufacturing enterprise of PEC group since 2006. We are located in the city which known worldwide as the biggest diamond and silk city Surat, Gujarat, India. We started importing membranes for pan-India from the year 2007. Through market researchers we came to know that the membrane models available in the world are not suitable for Indian water conditions. Hence to fulfil the need of Indian family, we introduced customised membrane models first time in India's market and they become very popular in a very short time across our markets.

By our customer's feedback, experiences and the guidance of our global research partner, we **ONTOZ** has adopted the class of scientific innovation based very keen and detailed water analysis across the India to invent a membrane which is unique in performance and excellent in shelf life.

As the rising demand of our membranes in Indian market as well as world market, to meet quantity with the optimum quality, we are the first India based company to have manufacturing facility with the global partner DONG YANG LAICHI TECHNOLOGY CO. LTD, China and **PENCA** RO Systems, Vietnam. At our facility we have developed fully energetic, passionate and efficient work culture to produce 'Zero Defect' consistent quality production.

Getting Inspired from the '**Make in India**' initiative launched by Prime Minister Shree Narendra Modi in the year of 2014, We Velient PEC India Pvt. Ltd. Introduced India's most equipped automatic membrane manufacturing facility. At present we are **India's largest OEM membranes manufacturer with the capacity of 6000 pcs/day** as on year 2022.

As morality, integrity and sincerity is utmost important for any establishment, pursue innovation, customer oriented product development and customers satisfaction after sales is our top priority. We have established long term co-operation locally as well as globally. We are also proud to be a part of "**MAKE IN INDIA**" and "**आत्मनिर्भर भारत**" (Self dependent India).

**Yes, Why "PEC"?** Perfection, Excellent, Class. "We create self value, customer value and value for the society".

B-101-103, Shivalik Plaza,  
Nr. Kapodra-Utran bridge,  
Utran, Surat-394105 (Guj.) India.  
Web: [www.ontoz.in](http://www.ontoz.in)  
Email: [ontozwater@gmail.com](mailto:ontozwater@gmail.com)  
Phone: +91 8485903535/8485903500



We can't imagine our life without it, It is God's most precious gift given to all life. We need it for drinking, for cooking and keeping all things and ourself clean. Without it not even a single manufacturing or service business will function. Yes it is "WATER" and therefore we need good quality water for all the application. The nature's given water is the purest form but unfortunately it is been contaminated due to the increase in pollution, population, industrialisation and globalisation.

business since 2006 and the experience we have gained from various case studies and by understanding the problems faced by consumers we find a very big business opportunity and also a chance to help the society by providing the best quality product as well as service to the consumer by adapting advance technology in a very cost effective and eco friendly manner.

ORG is an ISO 9001-2015 TUV certified company and we are deeply involved in Research, design and manufacturing water purifiers, also softeners and pressure pumps for home and Industrial use. ORG has large range of products out of it 6 are patented and more than 10 are self designed and design registered. ORG's new innovation is **todi**<sup>®</sup> (TDS On Demand with Indication) this is world's first of its kind in this current scenario we are unable to drink, bath, wash or use water in any industries without treating it. Hence water purification as become a necessity in every home and industries. We team ORG are in to this water treatment product which will provide pure water with desired TDS value by the consumer them self set the TDS digitally. ORG **todi**<sup>®</sup>, ORG **ionpot**<sup>®</sup>, ORG Softener Mini, ORG Pre-Sediment Filter and digital dosing tank are very unique products. All the ORG product are providing genuine solution for consumer's water related problems in cost effective way.

ORG also provides best technology components to OEM to make their water treatment machines more advance and superior, ORG's expertises in special components like Automatic multiport valves, RO membrane and Digital dosing tank. ORG frequently organise free training programme for manufactures and service provider to improve overall industries knowledge and this will help each other to provide good quality product and service.

ORG strongly believe in ethical based value system, team work and long term relationship, these are the factors which made ORG to continue their association with customers and vendors from the beginning till date. We want to set our self as an example for our organisation values in this industry.

**Contact Person : Mr Anil Gajera**

Address : Survey No. 1009/P, (Old-662/P), Opp. Techflow,  
Ahmedabad to Indore Highway, Village – Kubadthal,  
Ta:- Daskroi, Ahmedabad – 382430, Gujarat, India.

Mobile No : +91 9099903226, +91 9712904010

Email : [anil@orgwater.com](mailto:anil@orgwater.com), [sales@orgengitech.com](mailto:sales@orgengitech.com)  
[care@orgengitech.com](mailto:care@orgengitech.com)

Website : [www.orgwater.com](http://www.orgwater.com)



पानी है जहाँ ORG है वहाँ...

**ORG Engitech Limited.**



Let's Move Together

## Water Purification & Treatment Equipment Manufacturer Association

### **POURNIMA INDUSTRIES PVT. LTD.**

Pournima Industries established in year 2003 is one of the leading manufacturers in India of water filters & accessories. The belief of all founder members was providing cost effective, readily available, premium and sustainable water filters spares, and accessories to all. With the assistance of our experienced specialists, we are able to provide solutions for manufacturing high performance water purifying products. With three state of art manufacturing units, over 120 direct and indirect employees we are manufacturing high standard water purifier filters and accessories. With devoted sales associates & strong distribution network we are having presence in more than 108 cities in India. We are putting all our best efforts to manufacture high-quality sediment filters and activated carbon filters. Our motto is "Manufacture filters to exceed the expectations of client". We are manufacturing following products under our Brand name "AQUASFILTER" "POURNIMA" and "SSPURE+": 1) Multilayer wound filters: Domestic & Industrial; Activated Carbon Block Filters & Granules; 3) Filter Housings: Domestic & Industrial; 4) All kind of accessories & connectors; 5) Food grade quality pipes & allied fittings; and 6) Activated carbon filter sheets for Air purifier.

Stall No.: C-40

Address: Pournima Water Technology Pvt Ltd (Factory):

S. No. 137/1+168/1, Plot No. 6, Opp. Pariwar Garden, Asangaon (W),

Shahpur, Dist. Thane, Vishrantwadi 411015, Maharashtra

Pournima Industries (Factory): B-14, Apurva Industrial Complex,

Manas Mandir Road, Asangaon (W), Shahpur, Thane 421601, Maharashtra

Pournima Industries (Office): Ground Floor, Sonali Tower, D7,

Kasturba Society, Airport Road, Dist. Pune 421601, Maharashtra

Contact Person: Mr. Rajendra Bhoir, Mr. Ajit Kadam

Contact Details: +91 92261 61351, +91 77091 51229

Website: [www.pournimaindustries.com](http://www.pournimaindustries.com)



### **PR WATER INDUSTRIES**

PR Water specializes in the manufacturing off a complete range of RO Plants, WTP Plants, UF Plants, UV Plants and Water ATM, SS Vessels, SS Multi cartage Housing, SS Membrane Housing and SS Tanks. PR Water is the Authorized dealer of: CRI Pumps, Lubi Pumps, Shakti Pumps, Initiative, Accord Power, and Alfa Aerosol. PR Water head office and manufacturing location is at Noida, and branch offices are at Delhi, Lucknow, Varanasi and Patna.

Stall No.: D-7

Address: E-84, Sector 6, Noida, U.P.

Contact Person: Mr. Praveen Rai

Contact Details: +91 98113 33087, +91 120 4297 063



Let's Move Together

## PRIME POLYMER

Prime Polymer was established in the year 2012. Company is currently importing Water Purifier, Pump, Solenoid valve pressure tank and other RO Parts under the brand name of DUKEN. We are having a professionally skilled team with sufficient product knowledge and experience of decades in water purifying industry. We are committed to offer technologically advanced range of RO spare parts which are procured by Import, manufacturing and trusted vendors.

Stall No.: D-7

Address: 20, Nakrani Estate, Opp. Bhagu Nagar Society,  
L.H Road, Surat, Gujarat

Contact Person: Mr. Nalinkumar H. Sojitra (Proprietor)



**DUKEN**

## PROLIFE - DSM BROTHERS

Equipped with the vision for a healthier world and the technological expertise to come up with innovative solutions, the brand started its operations from DELHI, India, in 2001, and has now become one of the leading manufacturer of water purifiers, in India. It has been a remarkable journey, strewn with milestones. With Thousands of satisfied customers. The brand has come to be known for its innovative use of SMART technology towards enhancing quality of Drinking water. PROLIFE is constantly innovating and providing solutions to protect people from harmful diseases. Driven by the purpose to offer good health to one and all, Prolife is, without a doubt, the best guardian of your family's health and lets you drink pure and Live Pure.

Stall No.: C-1

Address: DSM Appliances, P/100 C, Mohan Garden,  
Uttam Nagar, Delhi 110059

Contact Person: Mr. Mukesh Kumar Sharma

Contact Details: +91 98112 89523

E-mail: dsm.hap@gmail.com



**PROLIFE**<sup>®</sup>  
DRINKING WATER SYSTEM  
*Live life with prolife*

Let's Move Together



## Who we are?

The seed of Pure India sown in the year 2011 for manufacturing & Trading of Domestic, Commercial & Industrial RO. water treatment plants in Delhi India. We are involved in providing innovative options to our clients by providing them with technological break-through advancement in our production unit. We also conduct stringent quality checks to maintain international standard in our product range. We endeavor to offer customized products and services to our esteemed customers. Our company's motto is to provide our customers with quality and standard products at competitive prices. Prompt delivery, installation and demonstration, after-sales-service, prompt handling of customer complaints and consumer education has helped us in winning the confidence of the customers. Due to prompt customer services we have been able to develop a wide client network.

## Company Philosophy

The philosophy of the company is to successfully develop, produce and market high quality water treatment products across the globe, which ensures in the development of healthy environment thereby giving better quality of life.

Aiming towards attainment of our goal, our endeavors are directed towards offering state-of-the-art water technology to the country but all over the world.

## Why us?

Some of the reasons, which make us a suitable business partner of your choice, are:

- Stringent quality checks.
- Cost-effective.
- Durable and reliable product range.
- Association with reputed manufacturers ensures customized product procurement.
- Prompt delivery & after sales service.

## R & D Department

We have a qualified team of professionals who conduct various quality and durability checks. These checks are done right from the procurement of the raw material to the final packaging of the products. Our R&D division is continuously engaged in coming up with innovative designs and better production techniques that assist us in increasing our efficiency as well offering better products.

## Quality Policy

At PURE INDIA We are committed to provide pure, safe & healthy water drops to our customers through the experienced experts and world's latest technology

We at Pure India Promise to our clients that the first opportunity offered to us will be the foundation stone for our long lasting business relationship.

Confirming the best services in for Today & Tomorrow.

**M/S -: PURE INDIA**

ADD- N-140 LANE NO 5 ABULA FAZAL ENCLAVE JAMIA NAGAR NEW DELHI 110025

PH-09136180201

EMAIL-:pureindiagroup@gmail.com WEB-: www.pureindia.co.in

## PURE N SAFE PVT. LTD.

Pure N Safe Pvt Ltd. is well established company based in India. It is renowned for its innovative, technologically advanced, high quality products which meet international standards as per NSF, WQA. Many of the products are WQA Gold seal, NSF and CSIR certified. We are involved in research, design and manufacturing of water purifier, Water Softener, Water Treatment Components, Filtration Media for Domestic, Commercial, Community and Industrial use. The company has a strong professional leadership team focused on customer needs, quality and strives to exceed customer's expectations. Pure N Safe has worldwide tie ups for bringing latest technologies which are eco-friendly, green and sustainable. Pure N Safe products meet high international standards Today, Pure N Safe products are well recognized in Industry, Govt. bodies (like PHEDs, Jal Nigams) project companies and other customers for high performance products and solutions.

Stall No.: B-23

Address: B-11, Ground Flr, Block-B, Shankar Garden,  
Vikasपुरi 110018, Delhi

Contact Person: Mr. Umesh Agarwal

Contact Details: +91 87440 52937, +91 98112 92701, +91 11 4110 6124

E-mail: umesh.agrawal@puresafe.com, info@puresafe.com

Website: www.puresafe.com



## ROHIT TRADERS

Rohit Traders is a single stop to all your R.O. requirements. We've had humble beginnings & started with trading of just a few RO's and its Spare Parts in the initial months of the inception of our business. Established in 2011 with a couple of brands with sale and purchase in the vicinity of Najafgarh, to now selling more than 30+ brands of R.O. System & Spare Parts and supplying PAN India- the trust, the confidence and the reliability with our Stakeholders have made us grow to a sizeable market in the past 13 years. We continue to offer quality products and services at a competitive price along with the trust that our brand has been synonymous with. Striving to be a better brand, every day and will continue to take our business to newer heights.

Stall No.: D-5

Address: 714, Gaushala Road, Najafgarh, New Delhi 110043

Contact Person: Mr. Rohit Nagpal

Contact Details: +91 98998 89094

E-mail: rohitnagpal9094@gmail.com, rohittraders110043@gmail.com



Let's Move Together



Hall No. 1  
Stall No.  
D-2

### UV LED



Original UV Led

### UV BARREL



UV Barrel-Jaco & QC



**Mr. Sunny Gulia (Director) 999254777**

Address: A-27, 2<sup>nd</sup> Floor, Badli Extension Road, Rohini Sector 19 Badli  
New Delhi 110042

[www.realganga.in](http://www.realganga.in)

Email: [realganga@gmail.com](mailto:realganga@gmail.com)



## RS ELECTRONICS

We are Designers, Researchers, Developers, Customization and manufacturing in Bulk Quantities of Switching Mode power supplies (SMPS), Domestic & Industrial RO power supply, LED lighting Products, LED Drivers, Street Light, Flood Light, CCTV Power Supplies and EV Battery Charger & Controller (Un. Dev.). We have been credited with several patents pertaining to LED lighting systems & Power Supplies that have been designed to save the power for any specific use and the same are being manufactured by us. Our products are manufactured according to highest electrical specifications to deliver the optimum performance and are also designed keeping in mind the highest standards of aesthetics and functionality. It is for this reason that in a short period of time we have been able to provide our services even to some of the most fastidious and discerning customers in India and have developed a strong list of clients and projects. Our registration details are: GST No.: 07ALSP5629J1ZA, and PAN: ALSP5629J. Our offerings includes: Designs, Researches, Develops, Customization and manufacturing of Switching Mode Power Supplies, power saving LED lighting Products and E-Rickshaw Charger & Controller. We provide: Switching Mode Power Supplies (SMPS); CCTV Power Supplies; R.O. Power Supplies; LED Lights: Street Light, Flood Light and so on; E-Rickshaw Charger (under development); and E-Rickshaw Controller (under development). We also offer Parts & Machinery: Samsung SMT pick & place machine with Printer, EMS Wave Soldering machine, Gallant Reflow, CNC coil winding Machine, Computerized LCRTZ Test System, Power analyzer, Testing equipment, Dip Machine, Cutting Machine, Voltage Stabilizer, SMD tester, Fluke True RMS meter, Multi-meters. Our clients are based all over India and abroad as well.

Stall No.: B-6

Address: WH-41, Phase-1, 2nd Floor, Mayapuri Industrial Area,  
New Delhi 110064, Delhi

Contact Person: Mr. Rajesh Sharma (+91 93121 93122),  
Mr. Shailesh (+91 93115 65601)

E-mail: rse475@yahoo.com

Contact Details: +91 11 4902 6985

Website: <https://rselectronics475.com>



## SANZAR MAXXPRO WATER SYSTEMS

Established in the year 2008, Sanzar RO Systems is one of the renowned suppliers and distributors of Water Filters and Water Purifiers. Procured from certified vendors of the market, these are available in various designs and models to meet diversified requirements of our esteemed clients. The entire range offered by us is highly appreciated by our valued clients for its optimum performance, easy operation, high water storage capacity, and longer functional life. The entire range offered by us is used in industrial, commercial, and residential segments. We have maintained cordial relationship with all our vendors, based across the nation, thus, we are able to offer a world class range of products & services to our valued clients. We are backed by quality testing unit, storing and packaging facilities, along with an air conditioned warehouse, enabling us to deliver a flawless range of products. We have gained a huge client base due to the untiring efforts of our efficient team. Our quality controllers test the entire gamut on the basis of various quality parameters to ensure durability and effective functionality. Due to our fair dealings and reliable services, we are able to cater to a huge list of clients. Some of our clients are Royal Hindustan Ltd., Denso Haryana Ltd. Manesar, Blue Star India Ltd., Metro Ortem Ltd., BCC Builders Pvt. Ltd., and Speed of AR Electronics India Ltd. Our organization has earned a reputed position in the industry under the enlightening guidance of our mentor Mr. Mohd. Alam. His rich domain experience and in-depth knowledge have enabled us to carve a strong foothold in this industry. Get complete range of water purification solution with SANZAR RO certified with ISO 9001:2008. SANZAR is a leading water purifier company since 2004 with 30 Dealers & 1200 customers across India. Served by a team of trained professionals, the Delhi-based company has received significant popularity in the market for their high-quality water purifiers at a reasonable price.

Stall No.: A-6

Address: Building No. C1/2, DLF Extension 2,  
Sahibabad, Noida, Gautam Budh Nagar 201005, U.P.

Contact Person: Mohammed Alam (Owner)

Contact Details: +91 80 4837 1927

Website: [www.indiamart.com/sanzar-ro-systems](http://www.indiamart.com/sanzar-ro-systems)





## SEALUX INDUSTRIES

Established in the 2000, we, Sealux Industries, are an eminent manufacturer, supplier, exporter, wholesaler and trader of a wide array of Industrial and Commercial RO Plant, Water ATM, DM Plant MB Plant, Softener Plant, UF Plant EDI Plant, Industrial and Commercial RO Component, RO RWP and HPP Pump, FRP and SS Membrane Housing. Multi-Port Valve and Filter, Rotameter, Flowmeter, Pressure Gauge. Sand Carbon, Anthracite, MNO<sub>2</sub>, Birm, etc. Since our company has commenced business, we have maintained high standards of quality for our products and continue to do so. The products are manufactured by utilizing latest technology along with high grade material and components. Further, being a highly quality centric firm, we have adopted many quality measures that ensures that the final products are of unquestionable quality. Right from appointing industry experts to keep a vigilance upon every production method taking place to carrying rigorous quality tests, to ascertain the quality of the products as flawless in nature. We are authorized dealers for: SEAFLO FRP Vessel and RO Membrane, UF membrane, CRI Pumps, Initiative MPV RO Panel Dosing Pump Water ATM, Ovay Membrane, Kaitube FRP Membrane Housing Alfa UV, Gopani Filter and Housing. Also Deals in- URN Panel and Dosing Pump, Dupont Filmtec, Dupont Tapatc, Toray RO and UF membrane, LG RO Membrane, Qua UF Membrane, Grundfos Pumps, Aster, Danfoss LPS and HPS, Deerfos UF Membrane, Pentair Vessel and Membrane FRP Housing.

Stall No.: B-1

Address: Plot No. 478, Rd. No. 2, Bharthal,  
Nr. Heavy Zone Gym, Sec-26, Dwarka, New Delhi 110077

Contact Person: Mr. Vipin Sharma

Contact Details: +91 98103 17422

E-mail: sealuxro@gmail.com



## SECURE NET APPLIANCES PVT. LTD.

Secure net Appliances Private Limited is one of the leading appliances manufacturing companies of North India with its production facilities at Bawana Industrial Area and Registered office at Pitampura, Delhi. The company was established in 2002 with a vision to cater appliances sellers all over India with good quality products. The products of the company are established in the market with the brand name SALUTE. We are also working as OEMs for many reputed brands in India i.e. we can make appliances in customer's own brand name. We are dealing with appliances like Induction Cookers, Infrared cookers, Electric Geysers, Room Heaters, Fans, Electric Irons, JMGs and Mixer Grinders, Ro & UV water purifiers, Water Ionizers, Electric kettles, Solar torches etc. We are also importing Parts of these appliances and have a decent assembly unit at our works. The 20 years long experience of the Directors, Staff and workers in the field helps us to understand the requirement of the market and act accordingly to enhance the quality of the product. Secure net Appliances is a sister concern of Hindustan Engineers which is a leading company in the field of Water treatment. We have quality certifications like ISO-9001-2015, CE, ISO-14001-2004 & ISO 18001-2007 OHSAS. The continuous R & D and innovation backed up by good after Sales service helps us to provide new innovative products to the market on regular basis. We take special care for longtime relations with our customers and use their feedback effectively to improve the quality of our products. We are committed to provide quality products and services to our esteemed customers.

Stall No.: C-36

Address: 305, MP Mall, MP Block, Pitampura, Delhi 110034

Contact Person: Mr. Vijay Srivastava (CEO)

Contact Details: +91 98111 91244

E-mail: securenet15@gmail.com



## SHAAN WATER SOLUTIONS

Shaan Water Solutions is a company dedicated to offering the best water treatment solutions to our customers. A product supplied by our company is not the end of a relationship, but rather the beginning of one. Even minor issues are given priority attention since it views its customers as partners in development, progress that is reflected in a rising client base, a clear evidence of its profound sense of dedication and attitude. We have built a reputation for giving the best solutions to our customers while maintaining full accountability and after-sales service. We primarily provide a high-efficiency variety of goods. We offer a diverse product line that we get from one of the greatest manufacturing businesses in the globe. Our Brands: Axeon Membrane. We are sole distributor for products such as LEFOO pumps, MG pumps, Yong Chuang solenoid valves, TS tubing and DNT fittings. Year of Establishment: 2013. Nature of Business: Distribution for water treatment components and import services.

Stall No.: C-19&8

Address: Sahyadri Nagar, Sangli 416416, Maharashtra

Contact Person: Mr. Adil Sharif, Mr. Sohel

Contact Details: +91 98908 23786



## SHIVAM METALS

Founded in the year 2000 in New Delhi, India, we "Shivam Metals" are known as the reputed manufacturer and trader of RO Stands, Filter Housing, RO Filters, RO Cabinets and RO Plate. Our product range includes: RO Stands, RO Plates, Filter Housing, RO Filters, and Display Stands.

Stall No.: C-29

Address: H-146, Sector-2, Bawana Industrial Area, Delhi

Contact Person: Mr. Vikas Gulati

Contact Details: +91 92120 39914, +91 11 4705 7682

E-mail: info@shivammetals.in



Let's Move Together



## STARKE AQUACARE TECHNOLOGIES

Starke Aquacare Technologies, a pioneer in cutting-edge water filtration media since 2005, boasts over 18 years of industry leadership. Accredited with ISO 9001, 14001 and MSME certifications, we proudly export our premium products to 15+ countries. Our diverse portfolio includes activated carbon, zeolite, walnut shell filter media, iron removal media, anthracite, garnet, and more, setting the standard for excellence. Experience versatility unleashed with our filtration media designed for retrofitting mobile equipment, improving water treatment in buildings, and enhancing Metro Water Reclamation Plant efficiency. At Starke Aquacare Technologies, we prioritize chemical-free water treatment, harnessing the power of nature through inert elements in all our filter media. Benefit from unparalleled expertise and support as our dedicated team guides you through the filtration media landscape, ensuring well-informed decisions.

Stall No.: C-2

Address: Unit 316, Suncity Trade Towers,

Sector 21, Gurugram 22016, Haryana

Contact Person: Mr. Varun Sehgal

Contact Details: +91 70707 04639, +91 96670 82698

E-mail: info@starkefiltermedia.com

Website: www.starkefiltermedia.com



## SUR OVERSEAS

Our company is the first and largest company in North India to manufacture P.P. yarn which is used in RO Water purification. India's largest production of P.P. yarn. Our Trading & Manufacturing items are: Polypropylene Fibre Yarn, Non-Woven Fabric, Polypropylene Synthetic yarn, Polyester yarn, Narrow Woven fabric, and Cotton yarn. We are the 1st manufacturer of Polypropylene fibre Yarn for RO Candle in North India.

Stall No.: C-18

Address: Office: A-683/3, Ground Floor,

Near Mitti Wala Park Shiv Mandir, Shastri Nagar,

North West Delhi 110052, Delhi | Factory: Sonipat, Haryana

Contact Person: Mr. Rakesh Kumar Patwa,

Mr. Saksham Patwa - Owner (+91 97737 81614)

Contact Details: +91 98113 13434, +91 98992 01364,

+91 97737 81614, +91 88601 03233



Let's Move Together

## SYNERGY FILTRATION PVT. LTD.

Synergy Filtration Pvt Ltd specializes in liquid filtration, addressing industrial needs for efficient removal of impurities. Our eco-friendly systems ensure the purification of industrial liquids and potable water supplies. Partnered with esteemed water treatment companies in the USA, Korea, and Taiwan, we procure high-quality components for designing commercial RO systems. Our product range includes packaged RO systems, RO with cooler plants, softener plants, DM & Mix Bed plants, and ETP solutions. With a commitment to quality and after-sales service, we cater to diverse industries such as bottled water manufacturers, hospitals, schools, and corporate offices. Choose Synergy for cutting-edge technology and tailored solutions in liquid filtration. Synergy Filtration Pvt Ltd is a recognized name in the industry, known for delivering quality products and solutions. Our diverse product portfolio caters to a wide range of industrial needs, ensuring that you can offer complete solutions to your clients. All products are offered under our umbrella meet the highest standards of quality and performance. We provide access to our technical experts and support team, ensuring you have the necessary resources to address client queries. Benefit from our marketing collateral, brand presence, and promotional materials to boost your dealership business.

Stall No.: B-4

Address: T-13, Okhla Phase-2, Delhi 110020

Contact Person: Mr. Varun Rajpurohit

Contact Details: +91 98101 73332, +91 81307 13332

E-mail: [vpurohit@synergyfilter.com](mailto:vpurohit@synergyfilter.com)

Website: [www.synergyfilter.com](http://www.synergyfilter.com)



## TOREX WATER

TOREX is India's leading brand for imports and manufacturing of Reverse Osmosis Membrane since 2020, based in India. Torex is a dynamic player in the Reverse Osmosis industry, leveraging over 7 years of expertise. Committed to excellence, with a trusted name, delivering high-quality products and services. We guarantee reliable, efficient, and durable solutions, contributing to the success of water purification processes. We also provide products for OEMs and customization for many Water Purifier Companies.

Stall No.: C-23

Contact Person: Mr. Rahul Ribadiya

Contact Details: +91 91577 33000



Let's Move Together



## TOYAM PURE

Toyam Pure, founded in 2016 and owned by Mr. Ranjan Jha, operates under the umbrella of Wave Ro Aqua Solution. Specializing in water purification, the company has established itself as a prominent trading brand, dealing with well-known names such as: Nexus, Lexcru, Cruze, Flavia, Elixir, AquaX series cabinets, Grand Forest, CSM, AquaHealer Cabinet, SLX, Watfil, Prolife, JFC Fitting, Shitong Fitting, and more. With a focus on water purifiers and their accessories, Toyam Pure consistently delivers quality products and services, making a significant impact in the industry since its inception.

Stall No.: B-10

Address: Plot No. 3, Rana Ji Enclave, Opp. Metro Pillar No. 46,

Main Najafgarh Road, New Delhi 110043, Delhi

Contact Person: Mr. Ranjan Jha

Contact Details: +91 96509 20667, +91 73038 60667, +91 95607 61790



## VEPO RO

VEPO RO has been in water industry since last 15 years with brand name VEPO. Our vision is to manufacture new technology machine and work in quality products. Our mission is to provide complaint free machines and components. To ensure availability of all domestic RO & spare parts 365 days in a year. Our company is one of the largest Importer & Trader of all domestic RO and spare parts. We are the exporter of complete machine and spare parts in so many countries like Dubai, South Africa, Bangladesh, Afghanistan, Nepal, and Sri Lanka. In India we serve across different states like Maharashtra, M.P., Rajasthan, Telangana, U.P., Haryana, Uttarakhand, Karnataka, Bihar, Tamil Nadu, Chhattisgarh, Punjab and West Bengal. Why Choose Us: We provide timely fulfilment of commitment, fast delivery and superior quality of products with best prices which satisfy our customers and thus maintain healthy relationship with our customers for long term. We have professionally managed team with sufficient product knowledge experience which makes us unique from others.

Stall No.: B-2

Address: C-54 Rajpur, Chatterpur, New Delhi 110068, Delhi

Contact Person: Ms. Kirti

Contact Details: +91 99996 92142, +91 99997 67879

E-mail: prudencemarketing1998@gmail.com



Let's Move Together



# PURITY IN EVERY DROP

## RO Membrane for Different TDS



**Works upto 2500\* TDS**  
80/100 GPD

**96% Rejection**  
TFC High Flow Membrane



**Works upto 3500\* TDS**  
80/100 GPD

**98% Rejection**  
High TDS, High Flow Membrane



**Works upto 4500\* TDS**  
80/100 GPD

**98.5% Rejection**  
High TDS Premium Membrane



**Works upto 3500\* TDS**  
300 GPD

**98% Rejection**  
High TDS, High Flow Membrane



**ULP-4021/4040/8040**  
**Works upto 5000\* TDS**  
High Flow Membrane

designed by viratwatertech.com

+91 97233 05555 [viratwatertech.com](http://viratwatertech.com)

419, Darshanam Crossroad, Somatalav Char Rasta, Towards Somatalav To  
Pratap Nagar 36Mf. Road, Somatalav , Vadodara, Gujarat



## Water Purification & Treatment Equipment Manufacturer Association

### WELKNIT FAB LLP

Continuing our tradition of innovation, Welknit Fab LLP has a full line of fabrics that are used in the most demanding applications such as seawater desalination, food and dairy, pharmaceuticals and others. Our permeate carrier fabrics are preferred by the world's leading filtration companies due to our capability to produce extremely thin fabrics with industry leading consistency. This allows the filter to be more energy-efficient and improve output. Welknit has a full line of epoxy coated and BPA-free bi-component fabrics for any application. We have options for ultra-high or low pressures, high pH or low pH feed solutions and our fabrics are optimized to ensure maximum performance. Because our fabric is the last thing that the permeate touches before leaving the filter, our products and manufacturing plants are Food and Drug Administration (FDA) compliant and National Science Foundation (NSF) certified. The technical production processes at Welknit include the most advanced techniques, including carbon fiber knitting and finishing machines, and we are continually researching new material and machinery to create innovative design effects and performance properties. We can supply woven, knit and non-woven solutions with many different finishes and chemistries in widths up to 220 inches. We also offer secondary processes such as lamination, fabrication, printing, and slitting.

Stall No.: B-24

Address: 401, Corporate Office Building, Bombay Market,  
Umarwada, Surat 395010, Gujarat

Contact Person: Ms. Sonali

Contact Details: +91 70960 20072

E-mail: [info@welknit.com](mailto:info@welknit.com)

Website: [www.welknit.com](http://www.welknit.com)



### ZEDTECH WATER SOLUTION PVT. LTD.

ZEDTECH Water Solutions Pvt Ltd is delivering excellence in water solutions. Headquartered in Ahmedabad, Gujarat, ZEDTECH Water Solutions is a rapidly growing company committed to providing high-quality water solutions. Our dedication to genuine business practices and cutting-edge products has established us as a trusted name in the water solutions industry. ZEDFLOW and HI-LO, our flagship brands, have earned widespread acclaim for their reliability, durability, and exceptional performance. ZEDFLOW embodies our commitment to seamlessly integrating water solutions into various applications, ensuring optimal functionality. Meanwhile, HI-LO stands as a testament to our focus on high-performance capabilities. Transparency and consistency are ingrained in our core values at ZEDTECH WATER SOLUTIONS. We prioritize cultivating long-lasting relationships with our business associates, fostering trust and mutual respect. These values guide us in delivering exceptional water solutions and contribute to building a sustainable and impactful business environment. At ZEDTECH, customer satisfaction is at the heart of our business. We operate with a commitment-driven approach, ensuring no compromise in quality. Our unwavering dedication to delivering top-notch products reflects our promise to exceed customer expectations, making their satisfaction the central focus of our endeavors. Our vision is to become the foremost and most preferred enterprise in the Indian water industry, continually setting new standards for excellence.

Stall No.: B-8

Address: 7, Gopi Estate, Nr. Ramdev Masala, Village Changodar,  
Sanand, Ahmedabad 382213, Gujarat

Contact Person: Mr. Anil Jain

Contact Details: +91 63535 32260

E-mail: [info@zedtechro.com](mailto:info@zedtechro.com)

Website: [www.zedtechro.com](http://www.zedtechro.com)



# ABOUT THE COMPANY

We started this business in 1999 and since then Wave is a well know leading company in the wholesale market, manufacturing exclusive household water purifiers. The company's aim is to provide latest, innovative and zero defect products in the market.

## WHY WAVE?

**WE HAVE AN EXPERIENCE OF 21 YEARS AND COUNTING. INNOVATION IS OUR FORTE. OUR PROUDEST ACCOMPLISHMENT IS THE LARGE NUMBER OF LONG TERM CLIENTS WHO YEAR AFTER YEAR PUT THEIR TRUST IN US.**

Sarwan Singh has been closely involved in the business of water purifiers since 1999. With his hardwork, consistency and innovations, the wholesale market has witnessed the birth of various quality products.

Some of his achievements include: Water ATM Machines, Hot & Cold Water Purifiers, RO with Ionizer & AUTO TDS Technology



**SARWAN SINGH  
MD, WAVE RO**



**YASH WATER PURIFIERS PVT LTD**



**MOST TRUSTED WATER SOLUTION COMPANY**

**YASH WATER PURIFIER PVT. LTD established in 2010, Yash Water Purifier Pvt. Ltd is "BLUE HAWK" was launched on 15 Nov 2016.**

Our vision is to be India's most customer oriented company to build a place where people can come to find everything of their needs. We are most trusted name in between the topmost companies in this business, instrumental in manufacturing, whole selling and trading of RO Plant and many more. We remain a step ahead of competitors in all spheres of business operations. We are firm in our commitment and flexible to meet and fulfill the satisfaction level of our valued client base as per the need and requirement in Prevention of Manufacturing Exporting Installation Maintenance Servicing A loyal customer base is our main strength based on which we are known for our commitment with excellent quality of the products and services we deal in.

### **Vision**

**"Provide Pure & Safe – PANCHTATVA to Mankind"**

To be the preferred Purification Company worldwide providing World Class & Affordable Solutions & Products to Mankind through Innovative Techniques and Education..

### **Mission**

To create sustainable environmental footprint for all stakeholders and societal value by providing best quality of Pre Sale Services – Products – Post Sale Services thereby creating value that improve the lives of the world's consumers.

### **VALUES**

#### **Our Values "ABC"**

- Accountability & Responsibility
- Best in Class & Innovative
- Continuity & Sustainability

**Have been the foundation of "YWPPL".**

YWPPL has "Accountability & Responsibility" towards Society at large by being Ethical in Actions YWPPL is committed to provide "Best in Class & Innovative" Solutions & Products to improve Productivity YWPPL is committed maintain environmental and societal "Continuity and Sustainability"

#### **We provide RO Application for**

Domestic Urban  
Drinking Water  
Food Cleaning  
Water Softening for  
bath and hair wash  
Domestic Rural  
Well Water  
Purification  
Drinking Water

Industrial Use  
Pharmaceutical  
Lab Water  
purification  
Medial Devices  
Textile Industries  
Sugar  
Manufacturing  
Sea Water  
Desalination

Commercial Use  
Hotels and  
Restaurants  
Bottling Plant  
Commercial  
Complex  
Builders  
Educational Institute  
Municipal Water  
Purification  
Car Washing

Office: 466. Kakrola Housing Complex Dwarka, New Delhi- 110 078

Contact: 9953 400 565, 9871 071 650, 8920 027 596

Factory: B-59 Industrial Area B-Block, Swctor-5, Noida, UP - 201 301

Contact: 9953 400 565, 9667 783 865

E-mail: [info@yashwaterpurifier.com](mailto:info@yashwaterpurifier.com)

Website: [www.yashwaterpurifier.com](http://www.yashwaterpurifier.com)

## METRO PLAST

We are a manufacturer of superior-quality RO cabinets and RO cabinet moulds. Features of our cabinets are: Innovative design; strong cabinet; fresh material; 50 years of experience in plastic mould and molding; customized design for branded RO; and in-house design, moulding making, and plastic moulding.

Stall No.: D-14

Address: Bawana Industrial Area, Delhi 110039

Contact Person: Mr. Kamaljit Singh Kalsi, Mr. Prince Kalsi

Contact Details: +91 92504 00669, +91 98189 00669



## SPARXMECH INDUSTRIES

Manufacturer of RO Diaphragm Booster Pumps: Sparxmech Industries, Pune is a growing technology-based company established in 2020. Sparxmech Industries' first product Diaphragm Booster Pump with the brand name TRIGGER has successfully proved the quality vision of company. The company has launched two Diaphragm Booster Pumps Elite-100 & Captain-100 with best working specification and aesthetics and is now leading pumps in Domestic RO industry. And as of for now this New Year launching three new models consisting one 150 GPD pump. This Made-in-India product qualifies in all international standards. The top product features are: Best in-class of RO pumps, RO pump with zero self-suction head, pure copper RO pumps, best in there class, an export quality RO water purifier pump, low power consumption RO pump with high-efficiency, leakage-free RO pumps, in-house moulding and aramture set-up.

Stall No.: D-14

Address: S.No. 123/4, Near Smita Farm House,  
Walhekarwadi, Nigdi, Pune 411033, Maharashtra

Contact Person: Mr. Sunil Patil

Contact Details: +91 98594 80480

E-mail: sales@sparxmechind.com

Let's Move Together

## FOUNDER MEMBERS



**Mr. Vijay Srivastava**

**Hindustan Engineers**

Unit No. 305, MP Mall, MP Block,  
Pitampura, North West New Delhi  
110034

98111 91244

hindustanengrs@yahoo.co.in



**Mr. Ravinder Bisht**

**Lifeguard Appliances**

B-979, Sec-1, Avantika, Rohini 110085,  
Delhi

92122 86556

duplexappliances@yahoo.co.in



**Mr. Arun Gupta**

**Hi-Tech Sweet Water Technologies  
Pvt. Ltd.**

209 C, Masjid Moth, South  
Extension-2, Delhi 110049

98732 84950

delhi@hitechro.net



**Mr. Manoj Jain**

**Water Kraft**

107A Defence Enclave, Mohan  
Garden, Uttam Nagar, New Delhi  
110059

98105 13393

mukeshwaterkraft@gmail.com

## FOUNDER MEMBERS



 **Mr. Manoj Jain**

 **Bajrang Impex Pvt. Ltd.**

 N-15, Mohan Palace, Khyala Rd.,  
Vishnu Garden, New Delhi 110018

 93120 04847

 bajrangimpex@live.co.uk



 **Mr. Ajay Gupta**

 **Aqua Fresh Water Technology**

 NF 294, Sec-3, Bawana Indl. Area,  
North West New Delhi 110039

 98100 12324

 aquafresh1111@gmail.com

**RG**

 **Mr. Rajesh Ghai**

 **Neelkanth Appliances Pvt. Ltd.**

 C-16, 2nd Flr, Rajouri Garden, New  
Delhi 110027

 93501 63266

 jmdaqua@gmail.com



 **Mr. Kamal Banga**

 **G.P.L. Filter & Traders**

 48/44, Harijan Chopal, Khyala Village,  
New Delhi 110058

 98107 89932

 kamalbanga37@gmail.com

## FOUNDER MEMBERS



**Mr. B.N. Singh**

**Kelvin Aqua Engineers Pvt. Ltd.**

E-97C, Vijay Vihar, Ph-2, New Delhi 110085

92124 13137

kelvinaqua@gmail.com



**Mr. Rajesh Gupta**

**Pzone Electronics (P) Ltd.**

D/18, Sec-5, Bawana Indl. Area, New Delhi 110039

95603 33675

info@pzoneonline.com

### AKJ

**Mr. Adish Kumar Jain**

**Kalash International**

3746/2, Kanhiya Nagar Tri Nagar, New Delhi 110035

92124 56606

gentech.ro.system@gmail.com

### MS

**Mr. Manjeet Singh**

**AAA Aqua Technologies**

K-111A, Krishna Park Extn, Tilak Nagar, New Delhi 110018

98104 22333

fiveiversaqua@yahoo.com

## FOUNDER MEMBERS

DS



 **Mr. Dheeraj Chugh**

 **Eurofab Electronics Pvt. Ltd.**

 Kh. No. 154, Plot No. 396/97, Ground  
Flr, Village Pooth Khurd, Delhi 110039

 98111 58044

 dheeraj@eurofabindia.com,  
info@eurofabindia.com

 **Mr. Sarwan Singh**

 **Wave RO Water Purifier**

 A-4/13, Phase-1, Naraina, New Delhi  
110028

 98105 97374

 wave\_ro@rediffmail.com



 **Mr. Vikas Gulati**

 **Shivam Metals**

 Plot No. H-146, Sec-2, Bawana Indl.  
Area, Delhi 110039

 98710 09177

 shivammetals@yahoo.com

MS

 **Mr. Mahinder Singh**

 **Decent Enterprises**

 WZ-438, St. No. 19, Sant Garh,  
New Delhi 110018

 98184 52478

 info@decententerprises.com

## FOUNDER MEMBERS

**KK**

 **Mr. Kiran Kumar**

 **AR Sales India**

 RZ-283/68, Vishnu Garden,  
New Delhi 110018

 99531 00846

 [grsalesindia@gmail.com](mailto:grsalesindia@gmail.com)

**KJS**

 **Mr. Kamal Jeet Singh (Kalsi)**

 **Metro Plast**

 399, Kohat Enclave, Pitampura,  
New Delhi 110034

 92504 00669

 [kalsimould@gmail.com](mailto:kalsimould@gmail.com)



 **Mr. Dinesh Chawla**

 **DC Water World Supermart Pvt. Ltd.**

 D-31, Commercial Complex,  
Ranjeet Nagar, B/H Satyam Cinema,  
New Delhi 110008

 98111 41992

 [dinesh@watersupermart.com](mailto:dinesh@watersupermart.com)



 **Mr. Jiten Aggarwal**

 **JNJ Aqua Pvt. Ltd.**

 A-82, Sec-4, Bawana, New Delhi  
110049

 95400 10221

 [appleaquadelhi@gmail.com](mailto:appleaquadelhi@gmail.com)

## FOUNDER MEMBERS



 **Mr. Mukesh Sharma**

 **Impact Trading Com**

 Plot No. 220, Kh No. 156, Ground Flr,  
Village Pooth Khurd, Delhi 110039

 98992 18416

 8999mukesh@gmail.com



 **Mr. Neeraj Mittal**

 **Genpure Technologies Pvt. Ltd.**

 1023/110, Opposite Gali No. 7,  
Main Rd., Haiderpur, New Delhi  
110088

 98111 19254

 genpuretpl@yahoo.co.in



 **Mr. Deepak Saini**

 **Lavanya Enterprises**

 27, 1st Flr, Gobind Market Complex,  
Haiderpur, New Delhi 110088

 98991 73410

 sainieximco@hotmail.com

**SS**

 **Mr. Suresh Sharma**

 **Shri Balaji Engineers**

 9/52/3, Kirti Nagar, 2nd Area,  
New Delhi 110015

 98114 77905

 shribalajiengg@yahoo.co.in

## FOUNDER MEMBERS

**GS**

- Mr. Govind Saraf**
- Ayush Aqua System**
- 5383, Gali No. 69, Ground Flr,  
Reghar Pura, Karol Bagh,  
New Delhi 110005
- 98711 51888
- ayushaqua@yahoo.com



- Mr. Rai Singh**
- Wat-Fil Products**
- A-35, Sanjay Nagar Market, Sec-2,  
Rohini, Delhi 110085
- 99997 10701
- wfp11@hotmail.com

**LK**

- Mr. Lukesh Kumar**
- Kemy International**
- Plot No. 94, Ground Flr, Pocket N,  
Sec-1, DSSIDC, Bawana, Delhi 110039
- 92126 35370
- glokesh11@yahoo.com

**SKS**

- Mr. Sunil Kumar Singh**
- Spectrum Aqua (P) Ltd.**
- B-4, Ganesh Nagar Complex,  
Pandav Nagar, Delhi 110092
- 93125 08754
- waterfilter@rediffmail.com

## FOUNDER MEMBERS

**VO**

-  **Mr. Vimal Ojha**
-  **SSV Spectrum Marketing & Service Pvt. Ltd.**
-  C-92, A, 1st Flr, Ganesh Nagar, Pandav Nagar, Delhi 110092
-  95407 11997
-  vimalspectra@gmail.com

**AJ**

-  **Mr. Ankush Jain**
-  **Jain Aqua Pure**
-  G-254, Sec-5, Bawana, Delhi 110039
-  98110 14076
-  ankushjain789@gmail.com

**RG**

-  **Mr. Rakesh Goel**
-  **S.M. Enterprises**
-  4511/11, Jai Mata Market, Tri Nagar, Delhi 110035
-  85888 39997
-  smenterprises203@rediffmail.com

**VM**

-  **Mr. Vikram Mahajan**
-  **A.N. Polymers Pvt. Ltd.**
-  A-54, Naraina Indl Area, Ph 1, Indl Area, New Delhi 110028
-  98998 33521
-  vrm@anpolymers.com

## FOUNDER MEMBERS



 **Mr. Sanjeev Garg**

 **Typhoo Pumps**

 B-1/192, A Vishnu Garden, Delhi 110018

 92685 74107

 echenpump@gmail.com

**RM**

 **Mr. Rajeev Mittal**

 **Micro Pure Healthcare Technologies**

 273-A, First Flr, Mangolpur Marble Market, Rohini, Delhi 110085

 99999 70965

 info@micropure.co.in



 **Mr. Rajender Goyal**

 **Electrotech Industries**

 98/9, 1st Flr, Mangol, Sec-2, Rohini, Delhi 110085

 99537 20410

 eigenwater1@gmail.com

**AB**

 **Mr. Anurag Bansal**

 **Impel Marketing (India) Pvt. Ltd.**

 107-108, Nidhi Plaza 1, LSC Gulabi Bagh, Nr. Shakti Nagar, Delhi 110052

 98111 50744

 impelmkt@gmail.com

## FOUNDER MEMBERS

RZ

 **Mr. Raju Zujer**

 **Plastco Industries**

 36, Strand Rd., GF, Kolkata 700001,  
West Bengal

 98311 38200

 [plastcoindustries52@gmail.com](mailto:plastcoindustries52@gmail.com)



 **Mr. Amit Gupta**

 **Elixir Trading Pvt. Ltd.**

 B-96, Pushpanjali Enclave, Pitampura,  
New Delhi 110034

 98100 17097

 [elixir.nisha2013@gmail.com](mailto:elixir.nisha2013@gmail.com)

PJ

 **Mr. Pukhraj Jhabak**

 **Maxpure Water System Pvt. Ltd.**

 A-117, Shabad Daultpur, Nr. Friends  
Dharam Kata, Delhi 110042

 93137 65368

 [maxpuredelhi@gmail.com](mailto:maxpuredelhi@gmail.com)

SN

 **Mr. Sanjay Narang**

 **Filcart Sys**

 112 B, Ekta Enclave, Peera Garhi,  
Delhi 110087

 99534 52221

 [narang.sanjay1@gmail.com](mailto:narang.sanjay1@gmail.com)

## FOUNDER MEMBERS

**SS**

 **Mr. Sajal Singh**

 **Carry Soft Ltd.**

 P-174, Jiuamau, Hazratganj,  
Lucknow, U.P.

 98396 11712

 sajalsinghcarry@gmail.com

**VK**

 **Mr. Vivek Kumar**

 **Laxmi Water Tech**

 Barnala 148107, Punjab

 98720 85038

 vvluckyjindal@gmail.com

**BG**

 **Mr. Birinder Garg**

 **Oasis Health Technologies India**

 Park Avenue Scoi 1, Nr. Water Works,  
Budhlada, Distt. Mansa 151502, Punjab

 98768 60214s

 nimbusro@yahoo.com

**Jl**

 **Mr. Jamirul Islam**

 **Discovery Marketing Group**

 7/A/G/1, Dr. Rezaul Karim Sarani  
(Satyam Apartment), Gorabajar,  
Berhampure, Distt. Murshidabad  
742101, West Bengal

 74075 55786

## FOUNDER MEMBERS



 **Mr. C.P. Thakkar**

 **Darshan Trade Links Aquazen**

 Plot. No. BGA 4/3, Nr. MIDC Post Office, Bhosari, Pune 411026, Maharashtra

 94221 60657

 aquazen2000@gmail.com

**SP**

 **Mr. Suresh Pant**

 **Universal RO System**

 101-C, GF, Kundan Niwas, Hari Nagar, Ashram, New Delhi 110014

 93127 05453



 **Mr. Vijay Singla**

 **Global Water Technologies**

 B-37/106 A, St No. 3, Jagdish Nagar, Dugri, Ludhiana 141013, Punjab

 92167 60216

 vijaysingla75@gmail.com

**SK**

 **Mr. Sanjay Khurana**

 **Membrane Engineering Pvt. Ltd.**

 Plot No. 56, Patparganj Indl. Area, New Delhi 110092

 94160 06660

 sanjay.khurana@hotmail.com

## FOUNDER MEMBERS

NC

-  **Mr. Navneet Chabbra**
-  **Renown Water Technologies**
-  35, Lajpat Nagar, Nr. Bus Stand,  
Ludhiana 141001, Punjab
-  98553 55133
-  [renownwater@yahoo.com](mailto:renownwater@yahoo.com)



-  **Mr. Rachit Jain**
-  **Bharat Lubrication  
(Rachit International)**
-  209/3, Govind Puri, Kakaji,  
New Delhi 110019
-  98914 45597
-  [rachitinternational16@gmail.com](mailto:rachitinternational16@gmail.com)

PJ

-  **Mr. Paresh Jha**
-  **Aqua Fresh Purifier & Equipment  
Pvt. Ltd.**
-  B-6/321-322, Sec-7,  
Rohini 110085, Delhi
-  98710 00153
-  [aquafreshdls@gmail.com](mailto:aquafreshdls@gmail.com)

AD

-  **Mr. Akash Dhingra**
-  **Super Tek Aqua Systems**
-  A-79, East of Kailash 110065, Delhi
-  99588 30372
-  [bharatsupertek@yahoo.com](mailto:bharatsupertek@yahoo.com)

## FOUNDER MEMBERS



 **Mr. Vahid Ali**

 **Eurofobes Water Tech Pvt. Ltd.**

 C-3, South Ganesh Nagar, B/H Bajaj Showroom, Delhi 110092

 92665 16516

 vahidali0786@yahoo.com



 **Mr. Lalit Jindal**

 **Jindal Impex**

 Plot No. J-3014, Block-J, DSIIDC Indl. Area, Narela, Delhi 110040

 81680 13745, 99921 73657

 jindalimpex.mail@gmail.com



 **Mr. Yogesh Solanki**

 **Juprix Electronics**

 2/10, Budh Vihar, Phase-1, Delhi 110086

 99530 34872

 yogesh.smeps@gmail.com

**BK**

 **Mr. Bikash Kumar**

 **Carry Soft Ltd.**

 Plot No. 246, New A.G. Co-operative Colony, Kadru, Nr. D.A.V. Kapildev School Ground, Ranchi, Jharkhand

 94311 57158

 carrysoft\_ranchi@yahoo.in

## FOUNDER MEMBERS

### CMD

 **Mr. C.M. Daga**

 **Acuro Organics Ltd.**

 27, Ashoka Chambers,  
5-B Rajendra Park, Delhi 110060

 93129 33574

 rohit@acuro.in



 **Mr. Pardeep Kumar**

 **Goyal Trading Co.**

 SCO 88, Dana Mandi, Gill Rd.,  
Ludhiana 141001, Punjab

 92165 60216

 pardeepgoyal123@rediffmail.com

### RKS

 **Mr. Rajesh Kumar Sharma**

 **Reliable Aqua System**

 34/336, Pratap Nagar, Tonk Rd.,  
Sanganer, Jaipur 302011, Rajasthan

 98290 60902

 reliable\_aqua@yahoo.in

### MR

 **Mr. Manish Raja**

 **Yamuna Impex**

 9/1, M.S.R. Lane, Balepet,  
Bengaluru 560053, Karnataka

 93798 66900

 manishkumar2803@yahoo.com

## FOUNDER MEMBERS



 **Mr. Ashok Kumar Bokaria**

 **SBRO Systems**

 No. 7, Pilliyar Koil St., Koyem Bedu,  
Chennai 600101, Tamil Nadu

 94440 51917

 sbsystems1@gmail.com

**RG**

 **Mr. Rajeev Aggarwal**

 **Aqua Healer RO Water Purifier**

 Khasra No. 669, Rithala,  
Rohini, Sec-5, Delhi 110085

 98112 60270

 info@aquahealerro.net

**PT**

 **Mr. Parveen Tripathi**

 **Sai Marketing**

 C1/128, Sec-16, Rohini, Delhi 110085

 88002 44255

 care.saimarketing@gmail.com

**JG**

 **Mr. Jatin Grover**

 **Blu Aqua Marketing**

 Kh. No. 136, Nr. Masjid VPO,  
Badli, Delhi 110042

 98739 63963

 grojati@gmail.com

## FOUNDER MEMBERS

**DS**

-  **Mr. Dayanand Setia**
-  **Fluxpro Liquittec Pvt. Ltd.**
-  35, M.C. Shopping Complex,  
Model Town, Panipat 132010
-  98963 19212
-  dayanandpanipat@yahoo.co.in

**KB**

-  **Mr. Kanak Bhansali**
-  **Solewater Systems & Solutions**
-  Ascard Bhawan, Ashram Rd.,  
Ulubari, Guwahati 781007, Assam
-  98540 72592, 96138 72595
-  solewater.ghy@gmail.com

**SKJ**

-  **Mr. Sarvan Kumar Jha**
-  **Swastik Industries**
-  J/131, Sec-4, Bawana Indl. Area  
110039, Delhi
-  98711 55969
-  swastikindustries98@gmail.com



-  **Mr. Vishal Seth**
-  **Amba Shakti Electronics**
-  27/5, Sethan St., Kaithal 136027,  
Haryana
-  98962 66866
-  seth.vishal@yahoo.com

## FOUNDER MEMBERS

PS

-  **Mr. Parminder Singh**
-  **J.H. Metals Works**
-  T-140, Vishnu Garden, Khayla 110018
-  93135 50274
-  [jhmetalworks13@gmail.com](mailto:jhmetalworks13@gmail.com)

SJ

-  **Mr. Sumit Ji**
-  **Satvi Exim Pvt. Ltd.**
-  Plot No. 155, Sec-29, Part 2, HUDA, Panipat 132103
-  98113 48326
-  [mizu.sumit@gmail.com](mailto:mizu.sumit@gmail.com)



-  **Mr. Yash Goyal**
-  **Crystal Tech India**
-  B-22, 3245/2, Chet Singh Nagar, Ludhiana 141003, Punjab
-  99885 56063, 70093 93900
-  [crystaltech79@gmail.com](mailto:crystaltech79@gmail.com)

RB

-  **Mr. Rajesh Bansal**
-  **Sujata Home Appliances Pvt. Ltd.**
-  B-60, Nr. Laxmi Dharam Kanta, Badli, Delhi
-  99147 00468, 98552 33468
-  [bansaljolly80@gmail.com](mailto:bansaljolly80@gmail.com)

## FOUNDER MEMBERS

**AB**

 **Mr. Abhishek Bindal**

 **Hydrotech Systems**

 No. 251, New (8/3), Srinidhi Arcade,  
13 Cross Wilson Garden,  
Bengaluru 560027, Karnataka

 96863 33100

 hydrotechblr@gmail.com

**IT**

 **Mr. Israr Tyagi**

 **Elpron Exchange Water  
Engg Pvt. Ltd.**

 39/487, 2nd Flr, Opp. Dilshad Garden  
Metro Station, Nr. Radhe Dharam  
Kanta, Dilshad Garden 110095, Delhi

 97173 37807

 elpronexchange@gmail.com



 **Mr. Vipul Kumar Tanwar**

 **Kiran Enterprises**

 W2-485/12 A, Basai Darapur,  
Delhi 110015

 99998 40550

 kiranenterprises.del@gmail.com

**PG**

 **Mr. Pradeep Goyal**

 **Goyal Enterprises**

 GF13, Mansarovar Complex,  
Bhopal 462016, M.P.

 93000 49641

 goyalenterprises2007@yahoo.com

## FOUNDER MEMBERS



 **Mr. Rajat Bansal**

 **Navneet RO Systems Pvt. Ltd.**

 D-52-53, Sec-4, DSIIIDC Indl. Area,  
Bawana, Delhi 110039

 99586 35858

 rajat@nrogroup.in

## KKB

 **Mr. K.K. Bhatt**

 **K-Rhine Technologies**

 11-B, 1st Flr, Netaji Subhas Marg,  
Daryaganj, Delhi 110002

 98994 77869

 k.rhinesales@gmail.com

## RSS

 **Mr. Ravi Shankar Singh**

 **Ions Robinson India Pvt. Ltd.**

 22/4, Gali No. 9, Nr. Havells Factory,  
Khoyle Wali Gali, Samaypur Badli,  
Delhi 110042

 98185 75603

 ion\_robinson@yahoo.in



 **Mr. K. Ram Mohan Reddy**

 **SR Water Solutions**

 2-3-6, R.P. Rd., Secunderabad 500003,  
Telangana

 88858 99777

 sairamwatersolutions@gmail.com

## FOUNDER MEMBERS

IS



 **Mr. Inder Singh**

 **Excel Filtration Pvt. Ltd.**

 307, The Grand Monarch Complex,  
100 Ft. Shyamal Rd., Nr. Seema Hall,  
Satellite, Ahmedabad 380015, Gujarat

 79661 70165

 sales@efplwater.com

 **Mr. Rakesh Garg**

 **Impulse Sales India**

 C-19, 2nd Flr, DSIDC, Rohtak Rd.,  
Nangloi 110041

 98111 72939

 gensafe@gensafeindia.in

S



 **Mr. Siddanagouda**

 **Leaupure Water Solutions**

 1st Flr, CVS Reddy Building,  
Arekere Main Rd., Bannerghatta Rd.,  
Bengaluru 560076, Karnataka

 90360 00544

 enq@paanimart.com

 **Mr. Surender Sharma**

 **Saneh Plastic**

 NA-137, Vishnu Garden, Delhi 110018

 98915 12373

## FOUNDER MEMBERS

PG

 **Mr. Paras Gupta**

 **Blue Shine Pure Co.**

 Ground Flr, X 1/21A, Budh Vihar,  
Phase-1, Budh Vihar, North West Delhi  
110086

 87439 18605

 blueshinepure@gmail.com

SG

 **Mr. Sanjeev Goyal**

 **Surya Products.Com**

 Plot No. 11-S, Model Town Market,  
Haryana 125001

 94160 10433

 suryapro@suryaproducts.com



 **Mr. Krishna Mohan Singh**

 **ASGHCC Pvt. Ltd.**

 Bigrahpur Mor, Nr. Udharan Hospital  
Bypass, Mithapur, Patna 800001, Bihar

 93086 20962

 asgroup987@gmail.com

PS

 **Mr. Pradeep Singh**

 **Eurotech Marketing Pvt. Ltd.**

 D 268, Vanachal City, Bhilai 490001,  
Chhattisgarh

 90397 71419

 midascorporation18@gmail.com

## FOUNDER MEMBERS



-  **Mr. Rama Murthi H.**
-  **Misty Pure Technology Pvt. Ltd.**
-  2/405, Manthiri Odai, Kariapatti, Madurai 626106, Tamil Nadu
-  88700 22299
-  mistypure@yahoo.in



-  **Mr. Ajay Srivastava**
-  **Secure Net Appliances Pvt. Ltd.**
-  Unit No. 305, MP Mall, MP Block, Pitampura, North West New Delhi 110034
-  98711 86080
-  securenet15@gmail.com

**PC**

-  **Mr. Pankaj Chablani**
-  **Yana Water Industries**
-  Shop No. 104, Badli, Nr. Vijay Gas Agency 110042
-  92127 51393
-  yashchablani@gmail.com

**KA**

-  **Mr. Kapil Arora**
-  **Delta Transformers Pvt. Ltd.**
-  5/4, Kirti Nagar Indl. Area, Delhi 110015
-  99533 97576
-  deltasmps@gmail.com

## FOUNDER MEMBERS

**KD**

-  **Mr. Kunal Dingra**
-  **Hydrotek Overseas**
-  H-123, Sec-63, Noida 201301, U.P.
-  99998 65558
-  hydrotekoverseas@gmail.com

**AK**

-  **Mr. Anil Kumar**
-  **Industrial Production Service**
-  42/5, Mange Ram Park, Prahladpur Rd., Rohini, Sec-23, Landmark Kamel Garden, West Delhi 110086
-  99901 83272
-  aniljangrajind@gmail.com



-  **Mr. Ajay Sachdeva**
-  **Neel Kanth Industry**
-  Hastal Gaon, New Delhi 110015
-  93132 10612
-  ajaybhaisachdeva@gmail.com



-  **Mr. Arpan Bisen**
-  **APC Water Solutions**
-  82, K.P., Scheme No. 71, Gumasta Nagar, Indore 452009, M.P.
-  98275 92726
-  arpanbisen@gmail.com

## FOUNDER MEMBERS

**UA**

- Mr. Umesh Aggarwal**
- Pure N Safe Pvt. Ltd.**
- B-11, Ground Flr, Block-B, Shankar Garden, Vikaspuri 110018, Delhi
- 98112 92701
- umesh.agrawal@puresafe.com

**ZM**

- Mr. Zahid Mohd.**
- Sun Shine Fabricators**
- 23&24/3, Oberoi Compound Indl. Area, Opp. Dilshad Garden Metro Station, Patthar Wali Gali, GT Rd., Shahdara, Delhi 110095
- 98689 10224
- sunshinefabricators@gmail.com

**JS**

- Mr. Jagjit Singh**
- Hydra Sure**
- WZ-5A/39, Vishnu Garden, B/H Block 5, New Delhi 110018
- 98112 30953



- Mr. Baljit Singh Walia**
- P2V Group**
- 192, St. No. 2, Dashmesh Nagar, Gill Rd., Gill Chowk, Ludhiana, Punjab
- 98145 69777
- baljitwalia143@gmail.com

## FOUNDER MEMBERS

VPS

 **Mr. V.P. Singh**

 **Inguz Enterprises**

 Opp. Sec-37D, Plot No. 5, Basai Garhi Rd., Gurugram, 122001, Haryana

 98183 72147

 [inguzenterprises@gmail.com](mailto:inguzenterprises@gmail.com)

HS

 **Mr. Harbhajan Singh**

 **Harman Trading Company**

 H. No. 1327, St. No. 12/6, Dashmesh Nagar, Gill Rd., Punjab 141003

 73555 00884

 [harbhajansingh3210@gmail.com](mailto:harbhajansingh3210@gmail.com)

GS

 **Mr. Gurpreet Singh**

 **Universal Traders**

 Shop No. 25, Partap Bagh, Jalandhar 144001 Punjab

 98150 20820

 [universalro1@gmail.com](mailto:universalro1@gmail.com)

MS

 **Mr. Manoj Shah**

 **Universal Aqua Technologies**

 331, 9th Cross, Wilso Garden, B/H Agadi Hospital, Bengaluru 560027, Karnataka

 98808 70561

 [universalro@yahoo.com](mailto:universalro@yahoo.com)

## FOUNDER MEMBERS

**SJ**

-  **Mr. Sandeep Jain**
-  **Oasis International**
-  C-23, Shubham Enclave,  
Paschim Vihar 110063, Delhi
-  98717 43999, 98710 80999
-  sony40000@yahoo.com

**PA**

-  **Mr. P. Arokiaraj**
-  **Ajay RO Care**
-  Plot No. 17, Silapathigaram St.,  
Thendrai Nagar, Chennai 600070,  
Tamil Nadu
-  89399 31122
-  aronet99@gmail.com

**SM**

-  **Mr. Sanjeev Manik**
-  **Jai Durga Industries**
-  Moga Deviwala Rd.,  
Kotkapur 151204, Punjab
-  98881 09980, 98559 26957

**OPS**

-  **Mr. O.P. Sharma**
-  **Dr. Aqua Enterprises**
-  555 Kha/35-A, Bhadur Kheda,  
Sringer Nagar, Nr. Dev Hospital,  
Main Hardoi Bypass,  
Lucknow 226005, U.P.
-  81770 08898
-  draqua1631@yahoo.co.in

## FOUNDER MEMBERS

**KPM**

 **Mr. K.P. Mehta**

 **Cosmos Water Solutions Pvt. Ltd.**

 207, Aashirvad Paras, B/H Sales India,  
Opp. Prahladnagar Garden, Corporate  
Rd., Prahladnagar, Ahmedabad  
380015, Gujarat

 79403 08648, 98790 11678

 [sdmehta@cosmoswater.in](mailto:sdmehta@cosmoswater.in)

**AK**

 **Mr. Amit Khurana**

 **Boon Enterprises**

 WZ-47F, Keshav Pur Village,  
Vikas Puri 110018, Delhi

 92135 64890

 [boonwater@gmail.com](mailto:boonwater@gmail.com)

**AA**

 **Mr. Amit Agarwal**

 **Cool Wings**

 161/162, Ramdev Estates,  
Nr. Shahwadi Bus Stand,  
Narol-Aslai Rd., Narol,  
Ahmedabad 382405, Gujarat

 97372 07870

 [canterwatercooler@yahoo.com](mailto:canterwatercooler@yahoo.com)

**VK**

 **Mr. Vikram Karunakaram**

 **Uniqflux Membranes LLP**

 Sr. No. 228, At Post Shivane, Taluka  
Haveli, Opp. Grampanchayat Office,  
Distt. Pune 411023, Maharashtra

 77740 11471

 [vikram@uniqfluxindia.org](mailto:vikram@uniqfluxindia.org)

## FOUNDER MEMBERS



- Mr. Prem Verma**
- Microplus Technology**
- D146, Uttam Nagar, New Delhi
- 84479 35171, 70116 75249
- microplustechno@gmail.com



- Mr. Vishal Verma**
- Water Care Treatment Technology**
- 11/524, Chopasani Board, Jodhpur 342008, Rajasthan
- 93515 21333
- watercarero@yahoo.com



- Mr. Jaswinder Singh**
- JG Industries**
- 31, Lajpat Nagar, Opp. Bus Stand, Ludhiana 141002, Punjab
- 98152 39300, 98887 02323
- info@jgindustries.in



- Mr. Vimal Kumar Appani**
- Expy Business Solution Pvt. Ltd.**
- 101, Shah Manzil, St. No. 8, Himayat Nagar 500029
- 90309 48545
- vimal@expy.co.in

## FOUNDER MEMBERS



 **Mr. Sunil Agarwal**

 **Shree Jee Plastics**

 F-266, Sec-3, DSIDC, Bawana Indl. Area 110039, Delhi

 92501 13074



 **Mr. S.K. Mehra**

 **Shiv Shakti Electronics**

 A3/103, Dal Mill Rd., Uttam Nagar, New Delhi 110059, Delhi

 98101 68865

 skmehra1976@yahoo.in

**ST**

 **Mr. Sandeep Taneja**

 **Fastrack Filtration Pvt. Ltd.**

 E-4, Udyog Nagar, Rohtak Rd. 110041

 98116 33022

 beijingfilters@gmail.com

**SS**

 **Mr. Sukhjinder Singh**

 **Amby Pure RO Technology India**

 Dhillon, Punjab

 94172 35310

## FOUNDER MEMBERS

**NG**

 **Mr. Nakul Gulati**

 **Modern Stage Service**

 35, New Municipal Market,  
Lodhi Rd. 110003

 92135 99144

 nakul.gulati@yahoo.com



 **Mr. Dinesh Kumar Jain**

 **D.K. Chemicals**

 G-105, Sec-5, DSIIDC,  
Bawana, Delhi 110039

 98112 28763, 98995 19973

 dkchemical@rediffmail.com

**GV**

 **Mr. Gopal Vats**

 **Vats Aqua RO Systems**

 S. No. 16, Old Lajpat Rai Market,  
Delhi 11006

 99710 50631

 vatsaqua78@gmail.com

**DS**

 **Mr. Dheeraj Sharma**

 **P.S. Domestic Appliances**

 Magita Rd., Amritsar, Punjab

 98882 05866

## FOUNDER MEMBERS

AVR

-  **Mr. A. Venkat Reddy**
-  **Accord Power Conversion Pvt. Ltd.**
-  C-12/1, 2nd Flr, Electronic Complex,  
Kushaiguda, Hyderabad 500062,  
Telangana
-  99638 00599
-  venkatreddy@accordpower.in



-  **Mr. Dipesh Kumar Sonar**
-  **Silver Line**
-  Bhusawal 425201

MR

-  **Mohan Rai**
-  **Max Creative Point**
-  3/1/32, Site-4, Indl. Area,  
B/H Pacific Mall, Sahibabad,  
Ghaziabad 201010, U.P.
-  98104 91096
-  info@maxcreativepoint.com



-  **Mr. Raghuveer Singh**
-  **Carry Soft Ltd.**
-  U.L. 37, VDA Colony,  
Chandmari 221007
-  98395 11015
-  carrysoft@yahoo.co.in

## FOUNDER MEMBERS



**Mr. Rajesh Kumar**

**R.S. Electronics**

WH-41, Phase-1, 2nd Flr,  
Mayapuri Indl. Area, New Delhi 110064

98290 60902



**Mr. R. Joel**

**Angel Trading Corporation**

No. 20, Mead St., Nagercoil 629001,  
Tamil Nadu

94443 82637

fontepurawater@gmail.com



**Mr. Sanjay Amla**

**Genius Enterprises**

G-6A, Milap Nagar Rd., Uttam Nagar  
New Delhi 110059

99113 98992

geniuspackgng@gmail.com



**Mr. Santosh Agrawal**

**Agrawal Sales**

101, Kailash Marg, Antim Chouraha,  
Rathore Dharmshalla,  
Indore 452002, M.P.

90399 00903

## FOUNDER MEMBERS

SA

 **Mr. Shailendra Anand**

 **Micro Filters**

 4/15, Dewan & Shah Indl. Estate,  
Navghar, Vasai Rd. 401210,  
Maharashtra

 90399 00903, 99265 70006



 **Mr. Titu Pradhan**

 **Tech Solutions**

 G-21, Vardhman Grand Plaza,  
Sec-3, Rohini, Delhi 110085

 93125 86839

 techsolution@gmail.com

DKR

 **Mr. Dinesh Kumar R**

 **Arow Technologies**

 839/840, 80 Ft. Rd., Gokula Phase-1,  
Mathikere, Bengaluru 560054,  
Karnataka

 98448 11182, 96116 86483

AS

 **Mr. Ashok Singhla**

 **Shivalik Exim Private Limited**

 33, Vasudha Enclave, Pitampura, Delhi

 98100 59718

 ro@shivalikexim.com

## FOUNDER MEMBERS



-  **Mr. Sunil Aggarwal**
-  **Krona Liquatec Ltd.**
-  H-27, Bali Nagar, Delhi
-  98110 80558
-  sunil@kronaglobal.com



-  **Mr. Dinesh Kumar**
-  **Osmo RO System Pvt. Ltd.**
-  A-113/114, Sewek Park, Opp. Metro Pillar No. 783, Dwarka Mod, Kakrola 110075, Delhi
-  70423 08383
-  badmal.dinesh@gmail.com



-  **Mr. Hiten Jhaveri**
-  **Hiten Techno Products Corporation**
-  912, The Capital, Plot C-70, G Block, Bandra Kurla Complex, Bandra E, Mumbai 400051, Maharashtra
-  93226 79997
-  hiten.jhaveri@hitentechno.com



-  **Mr. Bhavesh Zalavadiya**
-  **Royal Technologies  
(Zetta Water Purifier Pvt. Ltd.)**
-  11, Gajanan Estate-1, Nr. Zaveri Estate, Kathwada Singarwa Rd., Ahmedabad 382350, Gujarat
-  93741 55752
-  royaltechnologies99@gmail.com

## FOUNDER MEMBERS

SR

 **Mr. Sunil Raj**

 **Aqua Magic Sales Co.**

 WP-523, Wazirpur, Ashok Vihar,  
Delhi 110052

 98117 12907, 93107 96730

 aquamagical@gmail.com

VNR

 **Ms. V. Nirupama Reddy**

 **Active Carbon India Pvt. Ltd.**

 8-2-686/K/5/G-1, Asha Mahal Agr,  
Kimtee Colony, Rd. No. 12,  
Banjara Hills 500034

 98487 89373

 info@active-carbon.net



 **Mr. Rishab Sanghvi**

 **Sure International**

 98985 00062

 sure.ro@hotmail.com



 **Mr. Sanjay Dutta**

 **Capricans Aqua Pvt. Ltd.**

 9+10 Madhusudan Das Bye Lane,  
Howrah 711103, West Bengal

 93313 22777

 capricans@gmail.com

## FOUNDER MEMBERS



 **Mr. Bhupesh Patel**

 **ORG Engitech Ltd.**

 Survey No. 1009/P, Old-662/P,  
Opp. Techflow, Ahmedabad to Indore  
Highway, Village Kubadthal, TA  
Daskroi, Ahmedabad 382430 Gujarat

 bhupesh@orgengitech.com

**DC**

 **Mr. Devendra Chauhan**

 **Shyam Electronics & Magnetics**

 SRS-108, Kh. No. 443, Nr. Old Hero  
Honda Service Center, Nasirpur Village  
110045, Delhi

 97119 51442

 devendra.sem@gmail.com



 **Ms. Shakila Begum**

 **Lucas TVS Ltd.**

 A1-F5, Indl. Estate, Maraimalai Nagar  
603209, Tamil Nadu

 98407 04546

 pratik.mukherjee@lucastvs.co.in



 **Mr. Rochak Jindal**

 **Varun Enterprises**

 Plot No. 20, New Risalu Rd.,  
Panipat 132103, Haryana

 99961 00003

 varunenterprises57@gmail.com

## FOUNDER MEMBERS

VG

 **Mr. Vishnu Gopinathan**

 **Axon Enterprises**

 Door No. H-12, Sec-4, T.N.H.B. Colony,  
Railar Nagar 625018, Tamil Nadu

 76672 64555

 [jp@axonfilters.com](mailto:jp@axonfilters.com)



 **Mr. Vipin Sharma**

 **Sealux Industries**

 Plot No. 478, Rd. No. 2, Bharthal,  
Nr. Heavy Zone Gym, Sec-26, Dwarka,  
New Delhi 110077

 98103 17422

 [sealuxro@gmail.com](mailto:sealuxro@gmail.com)

AP

 **Mr. Ashish Patel**

 **Waterlife Technology**

 11, Vrundavan Estate, B/H  
Bhikshukhgruh, Odhav GIDC,  
Ahmedabad 382415 Gujarat

 99989 67133

 [waterlifetechnologies@gmail.com](mailto:waterlifetechnologies@gmail.com)

RJ

 **Mr. Rushi Jani**

 **Water Management Company**

 Shed No. 43 & 44, Shyam Indl. Hub-2,  
Nr. Milestone Building, B/H Devang  
Steel, Opp. Zydus Wellness,  
Moraiya Changodar,  
Ahmedabad 382213 Gujarat

 98241 31339

 [298wmc@gmail.com](mailto:298wmc@gmail.com)

## FOUNDER MEMBERS



**Mr. Govind Kumar**

**Divyanshi Power Code**

542, Jawala Nagar, Badi Ramleela Ground, Shahdara 110032, Delhi

99582 86350

kumargovind093@gmail.com



**Mr. Chandan Sharma**

**Adroit Aquatech Pvt. Ltd.**

TF-34, Someshwar Mall, Modhera Rd., Mehsana 384002

9825083672

pl\_9119@yahoo.co.in



**Mr. S. Ravichandran**

**Conway Water Purifier Pvt. Ltd.**

Plot No. 4/12A, BNS Compound, Dr. Abdul Kalam Nagar Indl. Estate, Thadagam Rd., KNG Pudur, Coimbatore 641108 Tamil Nadu

98947 47475

info@kelby.in



**Mr. Niranjan Patra**

**Euro Fresh India**

In Front of K. Club, Plot No. 1563/3599, Main Rd., Nayagarh 752069, Odisha

94370 30826

eurofreshwater@gmail.com

## FOUNDER MEMBERS

**MS**

-  **Mr. Manoj Sethi**
-  **Candour Ro System  
(Brand of R.s.enterprises)**
-  5/143, 2nd Flr,  
Subhash Nagar 110027, Delhi
-  96548 00906
-  rsenterprises2512@gmail.com

**AR**

-  **Mr. Ashish Rai**
-  **HM Digital India Pvt. Ltd.**
-  C-309, G/7, Palam Extension,  
Ramphal Chowk, Sec-7, Delhi 110045
-  97181 80896
-  roendo@hotmail.com

**AS**

-  **Mr. Ajay Shroff**
-  **Pratham Filter Industries**
-  J-106, Ansa Indl. Estate, Saki Vihar  
Rd, Andheri E, Mumbai 400072,  
Maharashtra
-  98202 46044
-  ajay@prathamfilter.com

**GS**

-  **Mr. Gautam Shah**
-  **Lexcru Water Tech Pvt. Ltd.**
-  B-17, Gujarat Estate, Opp. Hotel  
Orange Inn, Sanand Rd., Sarkhej  
380015, Gujarat
-  97246 74444
-  springwatertech@yahoo.com

## FOUNDER MEMBERS

**BP**

 **Mr. Bhagvan Parmar**

 **Yash Electronics**

 Shop No. 4, Aditya Complex,  
Nr. Mahesh Dairy,  
Ahmedabad 380007, Gujarat

 99044 71106

 yashelectronicstro@gmail.com

**P**

 **Mr. Partheeban**

 **Kenflow Enterprise Pvt. Ltd.**

 2/9, SIDCO Nagar, Villivakkam,  
Chennai 600049, Tamil Nadu

 97907 12816

 euro\_ro@rediffmail.com



 **Mr. Kalpesh Shah**

 **Parshwam Filtration LLP**

 307, The Grand Monarch Complex,  
100 Ft. Shyamal Rd., Nr. Seema Hall,  
Satellite, Ahmedabad 380015, Gujarat

 79661 70165

 sales@efplwater.com

**OPS**

 **Mr. Om Prakash Shah**

 **WaTech RO Systems India Pvt. Ltd.**

 N.H. No. 6, Surat-Bardoli Rd., Opp.  
Fish Net Plant, Nr. GIDC,  
Bardoli 390001, Gujarat

## FOUNDER MEMBERS



-  **Mr. G. Krishna Prasad**
-  **Bhaskari Aqua Products Pvt. Ltd.**
-  F/2/A, IDA, Kukatpally, Gandhi Nagar, Hyderabad 500037, Telangana
-  99899 32361
-  bhaskari\_marketing@annapurnabhaskari.com

JS

-  **Mr. Ashpal Gupta**
-  **Ace Hygiene Products Pvt. Ltd.**
-  1003-A, Peninsula Towers, Mumbai 400013, Maharashtra
-  96199 20224
-  sales@alfauv.com



-  **Mr. Sathyanarayana**
-  **Lucent International**
-  Plot No. 24-A, Second Flr, Electronics Complex, Kushiaguda 500062
-  97059 11171
-  support@lucentenergy.co.in

RC

-  **Mr. Robin Chauhan**
-  **Lubi Industries LLP**
-  8-H, Big Joss Tower, Netaji Subhash Place 110034, Delhi
-  79306 10100
-  mktsales@lubipumps.com

## FOUNDER MEMBERS

**RD**

 **Mr. Ritesh Desai**

 **Krinovate Systems & Communications**

 110, 1st Flr, Saraswati Complex,  
Opp. Manjalpur Atithi Gruh,  
Manjalpur 390011, Gujarat

 99251 88038

 krinovate@yahoo.com



 **Mr. R.B. Sagar**

 **Dayal Filters**

 C-87-88, DSIIDC Indl. Complex, Sultan  
Puri, New Police Station, Delhi 110086

 98110 29957

**NA**

 **Mr. Navdeep Aarya**

 **NSIE Technologies**

 Plot No. 121, I-Block, Sec-4, DSIIDC,  
Bawana Indl. Area 110039, Delhi

 87505 43966

 nsietechnologies@gmail.com

**JA**

 **Mr. John Antony**

 **Accura Home Appliances**

 32/1107, Chathangattu Cross Rd.,  
Opp. Trinity Tower, Palarivattom,  
Ernakulam 682025, Kerala

 93884 88888

 john@accura-home.com

## FOUNDER MEMBERS

**RV**

-  **Mr. Rajnish Virmani**
-  **Virmani Brothers Pvt. Ltd.**
-  TF-4, Ansal's Utility Complex,  
Paschim Vihar, Delhi 110063
-  99997 63246
-  sales@virmanibros.com



-  **Mr. Rohit Garg**
-  **Geeta Enterprises**
-  Ground Flr, A-78, Sudarshan Park,  
Moti Nagar, Delhi 110015
-  98116 98979
-  geetaenterprises441@gmail.com

**HP**

-  **Mr. Harshil Padaliya**
-  **Meera Trade Impex**
-  303, Super Diamond Market,  
Nr. Mini Bazar, Varacha Rd.,  
Surat 395006, Gujarat
-  98249 17315
-  darshanimporters@gmail.com

**RB**

-  **Mr. Rajiv Bajaj**
-  **B&M Water Tower Industries LLP**
-  12-A, Pearl Omaxe, Netaji Subhsh  
Place, Pitampura, Delhi 110034
-  93110 10996
-  kaushikp82@yahoo.in

## FOUNDER MEMBERS



**Mr. Rakesh Kumar Patwa**

**Sur Overseas**

A-683/3, Ground Flr, Shastri Nagar,  
Delhi 110052

98113 13434

suroverseas250@gmail.com



**Mr. Jaideep Kishnani**

**Crystal Impex**

N-27, Sec-3, Bawana Indl. Area,  
Delhi 110039

93500 45198

jaiideep@gmail.com



**Mr. Shubham Bansal**

**Shiva Traders**

Plot No. 63, Pocket-H, Sec-4, DSIIDC,  
Bawana, Delhi 110034

92500 74303

bansalshubabham1988@gmail.com



**Mr. Vinay Srivastava**

**Hindustan Engineers**

Unit No. 305, MP Mall, MP Block,  
Pitampura, New Delhi 110034

93111 86080

hindustanengrs@yahoo.co.in

## FOUNDER MEMBERS



 **Mr. Shishir Goyal**

 **Eigen Water Systems Inc.**

 F-47, Sec-3, Bawana Indl. Area,  
Delhi 110039

 99537 20410

 eigenwaterinc@gmail.com



 **Mr. Vishal Gupta**

 **Blue Mount Udyog Pvt. Ltd.**

 314-316, Aggarwal City Square,  
3rd Flr, Plot No. 10, Distt. Center,  
Manglam Place, Sec-3, Rohini, Delhi

 98730 17097

 md@bluemountro.com

**NA**

 **Mr. Naresh Aggarwal**

 **Apple Industries**

 H-228, DSIIDC, Bawana Industrial Area,  
Sector - 3B, Bawana, Delhi 110039

 93500 31516

 appleind.2017@gmail.com



 **Mr. Kapil Nagpal**

 **Eon Industries**

 Plot. No. 46, C1, Deep Vihar, Pansali,  
Delhi 110042

 78400 25600, 78400 25700

 eonindustries2014@gmail.com

## GENERAL MEMBERS

**GJ**



**Mr. Gopal Jagelvy**



**Sunshine Enterprises**



D-5/53, 2nd Flr, Vashisht Park,  
Pankha Rd., Delhi 110046



98183 04000



gopal\_maheshwari@hotmail.com



**Mr. Sandeep Monga**



**Monga Electricals**



Main Post Office, Sirsa 125055, Haryana



98022 00043



mongaelectricalsirsa@gmail.com

**RB**



**Mr. Rakesh Bhai**



**Aaima Water Solution**



20, Shayona Estate, Nr. Vadilal Ice Cream  
Factory, Dudheshwar Road, Tavdipura,  
Ahmedabad, 380004, Gujarat



98980 02507



aaimavalves@yahoo.in

**AC**



**Mr. Ashwani Chopra**



**Das Printer**



N-156, 1st Flr, Gali No. 8, Vishnu Garden,  
Delhi 110018



98996 29034



das\_printer@yahoo.com



**Mr. Rajesh Sharma**



**Neer Pure Sharma Plastic**



H-135, Sec-4, Bawana Indl. Area, Delhi 110039



98181 23622



rajeshsharma913065@gmail.com



**Mr. Manish Aggarwal**



**AGL Aquatech India**



P-75, Pandav Nagar, Mayur Vihar Phase-1,  
Delhi 110091



99589 85558



aglaquaro@gmail.com

## GENERAL MEMBERS

ST



**Mr. Santosh Talekar**



**Aqua Urja**



Ashram Rd., B/H Parivartan Soc.,  
Urli Kanchan, Pune, Maharashtra



78751 00261



santoshtalekar78@gmail.com



**Mr. Sandeep Pitaliya**



**Pitaliya Watertech Industries**



3, Shivam Flora Apartment, Kuwad MIDC Rd.  
Corner, Vishrambag, Sangli, Maharashtra



94220 41297



pitaliyawater@gmail.com

SA



**Mr. Sonu Aggarwal**



**Apex Technology**



RZ-86-87, Ground Flr, Sukhram Park,  
Kiran Garden, Uttam Nagar, Delhi 110054



97111 45504, 92125 77111



apextechnology0@gmail.com



**Mr. Madan Behl**



**Supertek RO Systems**



Suit 103, Sunder Kiran Plaza, 6/41, WEA Karol  
Bagh, New Delhi 110005



98100 12377



info@dialanro.com

SD



**Mr. Sunayan Das & Gita Das Roy**



**Global Science & Technology**



Jalalkhanbar, Contai,  
Purba Medinipur 721401, West Bengal



97334 05606



global.sciandtech@yahoo.in

DN



**Mr. Dharmendar Nayar**



**Carry Soft Appliances Pvt. Ltd.**



J-220/57, Vishnu Garden, Delhi 110018



96434 46131



carrysoft@yahoo.co.in

## GENERAL MEMBERS

**TG**



**Mr. Tinku Gupta**



**Bluecain RO System**



H. No. 1033, Nr. OBC Bank, Gali No. 12,  
Libaspur 110042, Delhi



92105 66169



amulpurerosystem@gmail.com

**VB**



**Mr. Vikram Bansal**



**Jet Aqua Pvt. Ltd.**



662/3, Ground Flr, Ghati Rd., Punjab Basti,  
Anand Parvat, Karol Bagh, New Delhi 110005



jetaquapvtltd@gmail.com



**Mr. Sunny Gulia**



**Real Ganga Enterprises**



A-27, 2nd Flr, Badli Ext. Rd., Rohini, Sec-19,  
New Delhi 110042



99992 54777



realganga@gmail.com



**Mr. Vinay Mittal**



**Mittal RO Group**



Hisar Moti Bazar, Hisar 125001, Haryana



89506 20917



1980vinaymittal@gmail.com

**NS**



**Mr. Nayan Sheth**



**D.S. Trading Company**



28, Old China Bazar St.,  
Kolkata 700001, West Bengal



93304 97351



sheth\_nayar\_j@yahoo.com



**Mr. Anjani Kumar Pandey**



**Ankit Traders**



99105 04927



ankittraders2015@gmail.com

## GENERAL MEMBERS

**DS**

-  **Mr. Deepesh Singh**
-  **Anubhav Traders India**
-  A-218, Main Brijpuri Rd., Bhagirathi Vihar  
110094, Delhi
-  93116 90072
-  dipeshsingh.ds@gmail.com



-  **Mr. Arun Kumar Tibrewal**
-  **Zean Lithos & Company Pvt. Ltd.**
-  GNB Rd., Guwahati 781003, Assam
-  94350 43552
-  zeanlitho@yahoo.com

**DJ**

-  **Mr. Divyesh Jain**
-  **Fresco Water Solution**
-  3, Siddhivinayak Bhavan, 24,  
Old Hanuman 1st Cross Lane, Kalbadevi Rd.,  
Mumbai, Maharashtra
-  93227 47622
-  frescowater@gmail.com

**RS**

-  **Mr. Rajan Singh**
-  **Infinite Aqua Pvt. Ltd.**
-  Plot No. 1534, G/F, Gali No. 53, E/1 1st, 60 Ft.  
Rd., Mb. Ext, Badarpur 110044, Delhi
-  99102 26455
-  rajan@infiniteaqua.in

**ML**

-  **Mr. Mohan Lohia**
-  **Sri Kishori Jee Water Solution**
-  D35/308, Jargambari, Varanasi 221001, U.P.
-  70680 41377
-  sjws.vns@gmail.com

**RA**

-  **Mr. Raja Ali**
-  **JRMS Engineering Works**
-  Nutanhat Kazi Para, P.S. Sonarpur, P.O.  
Bonhoogly, Kolkata 700103, West Bengal
-  info@jrmseng.com

## GENERAL MEMBERS

### UCG

-  **Mr. Uday Chand Gupta**
-  **The Karnataka Trading Co.**
-  Tahseel Rd., Mahuvariga,  
Mirzapur 231001, U.P.
-  76076 09595
-  aquashreero@gmail.com

### MK

-  **Mr. Munish Kapoor**
-  **M.K. Kitchan Soul**
-  D-23, Kiran Garden,  
Uttam Nagar 110059, Delhi
-  92124 59951
-  garvitkapur56@gmail.com

### NS

-  **Mr. Nadim Sheikh**
-  **Phoenix Agencies**
-  G-7, MIDC, Satara 415004, Maharashtra
-  90960 54021
-  phoenix.satara@gmail.com

### SG

-  **Mr. Shailendra Gupta**
-  **Powertel Technology**
-  S.21/114-1, Plot No. 3, Shop No. 1,  
Paras Bhawan, Neel Cottage, Maldhaiya,  
Varanasi 221010, U.P.
-  89350 04321
-  powertel.technology@gmail.com



-  **Mr. T.K. Paul**
-  **Macrotech**
-  AF-217/2, Rabindrapally, Kestopur, 700101,  
West Bengal
-  98717 29874
-  macrotech0@gmail.com



-  **Mr. Sunil Ramakant Joshi**
-  **S&N Credence Chem-Tech Solutions**
-  32E/302, Shiv Ganesh, Bhawani Shankar Rd.,  
Dadar W, Mumbai 400028, Maharashtra
-  99303 73718
-  snchemtech0721@gmail.com

## GENERAL MEMBERS

**RMK**

-  **Mr. RMK Venilraj**
-  **AVVA Marketing**
-  62, S.K.V. Building, Perundurair Rd., Erode 638011, Tamil Nadu
-  98427 43366
-  avvamarketing@gmail.com

**AU**

-  **Mr. Ashish Upadhayay**
-  **Prime RO Water Solution Pvt. Ltd.**
-  H. No. 2&3, 1st Flr, Pocket-12, Sec-20, Rohini, Delhi 110085
-  96439 45791
-  jogi.ashish@rediffmail.com



-  **Mr. Neeraj Yadav**
-  **Seltzer Engg Co.**
-  723/2A, Old Mehrauli Rd., Palam 110045, Delhi
-  98716 34635
-  yadavneeraj50@gmail.com

**RG**

-  **Mr. Rakesh Gupta**
-  **Maharaja Health Care Co.**
-  1/22, Tilak Nagar, Nr. Shiv Bhola Mandir, New Delhi, 110018, Delhi
-  98106 80159
-  lifecareropurifier@gmail.com

**AG**

-  **Angel Gao**
-  **Zaoqiang Yaxin Environmental Protection Equipment Co. Ltd.**
-  Menzhuang Indl. Development Zone, Zaoqiang, Hebez Province 53000, China
-  086 150 7583 813
-  sales3@hebyaxin.com

**DJ**

-  **Mr. Danny Jeong**
-  **CSM (Toray International India Pvt. Ltd.)**
-  No. 403, Bhikaji Cama Bhawan, Bhikali Cama Place, New Delhi 110066
-  98712 33344
-  danny@toray-intel.in

## GENERAL MEMBERS

**TD**



**Tina Deng**



**Keensen Technology Co. Ltd.**



No. 6, Lutian Rd., Lu Valley Changsha,  
Hunan 410205, China



086 136 7393 762



tina@keensen.com

**CC**



**Caibing Chen**



**Feiljia**



13506889662@139.com

**R**



**Mr. Rick**



**Inflow RO**



rick@inflowro.com

**HP**



**Mr. Hongill Park**



**P&G Aquatech Pvt. Ltd.**



Plot 164, Sec-7, IMT, Manesar,  
Gurugram 122050, Haryana



99109 93671



gspwater@naver.com



**Mr. Pankaj Kumar Agarwal**



**Acquario**



19, Arabinda Sarani, 1st Flr, Kolkata 700005,  
West Bengal



98300 63726



acquario700@yahoo.com

**MS**



**Mr. Mukesh Sharma**



**Delhi Water & General Test Lab Pvt. Ltd.**



302, B-11, Commercial Complex,  
B/H Satyam Cinema,  
Ranjit Nagar 110008, Delhi



98100 12875



dwtl@watersupermart.com

## GENERAL MEMBERS



-  **Mr. Pankaj Behl**
-  **ECO EWP India**
-  Himland House, B-10, Comm Complex,  
Ranjit Nagar, New Delhi 110008, Delhi
-  98111 18833
-  ecoewpindia@gmail.com

### DPP

-  **Mr. Durga Prasad Puri**
-  **Vision of Kitchen Links Co. Pvt. Ltd.**
-  Anam Nagar, Nepal
-  98510 34606
-  durgap\_puri@yahoo.com

### MKS

-  **Mr. Mukesh Kumar Sharma**
-  **DSM Brothers**
-  P/100 C, Mohan Garden,  
Uttam Nagar, Delhi 110059
-  98112 89523
-  dsm.hap@gmail.com

### SK

-  **Mr. Sunil Kumar**
-  **Purewell RO System Pvt. Ltd.**
-  D-7/9, Sec-6, Rohini 110085, Delhi
-  92126 29010
-  ssrodelhi@gmail.com



-  **Mr. Kaushal Shrivastava**
-  **Anima Aqua Engineers & Co.**
-  C-643, Nandnikunj, Ghaziabad 201003, U.P.
-  78358 60136
-  animaaquaengineers@gmail.com



-  **Mr. Ravi Suman**
-  **Live Blue Appliances**
-  Vinayak Corpotion, Sambay Villa,  
Opp. Eye Hospital, Rd. No. 6, Rajendra Nagar,  
Patna 800016, Bihar
-  93344 09500
-  ravisumansonu@yahoo.com

## GENERAL MEMBERS



-  **Mr. Anand Bajoria**
-  **Chaturbhuj Machinery Co.**
-  20, Moti Nagar, B.O.B. Building,  
Unnao 209801, U.P.
-  98396 10819
-  vrtradersunnao@yahoo.com



-  **Mr. Gopal Gupta**
-  **RKG Polyplast Pvt. Ltd.**
-  E-242, Shastri Nagar, Nr. Metro Pillar No. 182,  
Delhi 110052
-  98100 23250
-  rkgpolyplast@gmail.com

**AJ**

-  **Mr. Agrim Jain**
-  **A.V. Polyplast Pvt. Ltd.**
-  Plot No. 409, Phase-2, HSIIDC Indl. Growth  
Center, Saha, Distt. Ambala, Haryana
-  98731 01361
-  avptfe@gmail.com

**SAS**

-  **Mr. Suhas Anant Sakhare**
-  **Aqua Pure Services**
-  Shop No. 3, Building No. 29, Savitribai  
Phule Society, Ambai Tank, B/H Datt Mangal  
Karyalay, Nr. Saras Traders,  
Kolhapur 416012, Maharashtra
-  98703 70114
-  admin@aquapureservices.in

**NT**

-  **Mr. Nilesh Todi**
-  **MMP Filtration Pvt. Ltd.**
-  452/252/11, M.S. Mukherjee Rd.,  
B.T. Rd., Khardah 700116, West Bengal
-  98300 30030
-  ntodi@mmpfilter.com

**ESK**

-  **Mr. E Shiva Kumar**
-  **Shivanand & Co.**
-  H. No. 16-2-701/10, Opp. Petro's School,  
Anand Nagar Colony, New Malakpet,  
Hyderabad 500036, Telangana
-  92900 92945
-  emmadi1@rediffmail.com

## GENERAL MEMBERS

**TB**

-  **Mr. T Abhilash**
-  **SVS Water Solutions**
-  5-2-267, Hyderbasti, R.P. Rd., Secunderabad, Telangana
-  90595 21058
-  svswatersolutions@gmail.com

**SB**

-  **Mr. Shashi Bhushan**
-  **Meet Power**
-  Village Bakhsiwala Baretta, Near Bus Stand Kahangarh, Baretta 151501, Punjab
-  98785 25850, 93578 48226
-  shashiinsan123@gmail.com

**LSY**

-  **Mr. Lal Sahab Yadav**
-  **Adilco Marketing LLP**
-  Shop No. 5, Veer Shambha Ji Nagar, Opp. St. Marry School, Anand Nagar, Dahisar 400068, Maharashtra
-  adilcomkt@gmail.com

**RS**

-  **Mr. Rinkesh Shah**
-  **Sangeeta Metal Corporation**
-  Shop No. 4, Ground Flr, BIT Chawl No. 4, Dr. J.R. Meisheri Rd., Dongri, Chinchbunder, Mumbai 400009, Maharashtra
-  96193 26878
-  rinkesh@sangeetametal.com

**MR**

-  **Mr. M. Roy**
-  **Global Adsorbents Pvt. Ltd.**
-  216, A.J.C. Bose Rd., 3rd Flr, Kolkata 700017, West Bengal
-  93318 40547
-  paromila@globaladsorbents.com



-  **Mr. Sudhanshu Pandey**
-  **A&S Infra (Aqua Glassy)**
-  Shop No. 3, Gandhi Nagar, Akbarpur, Ambedkar Nagar 224122
-  98890 05454, 96962 00000
-  aquaglassy@gmail.com

## GENERAL MEMBERS

**SD**

-  **Mr. Satyabrata Das**
-  **Skyscraper Business Solution Pvt. Ltd.**
-  305, 3rd Flr, Balaji Plaza Complex, Sec-8, Rohini 110085, Delhi
-  88004 64847
-  skybusinesssolutionpvt@gmail.com

**DM**

-  **Mr. Deepak Mittal**
-  **Deep Impex**
-  3608/11, Reghar Pura, Karol Bagh, Delhi 110005
-  98113 05508
-  deepimpex@live.com

**JW**

-  **Mr. Jitender Wadhvani**
-  **Reyansh RO Technologies**
-  7271, St. No. 2, Aram Nagar, Paharganj, Delhi 110055
-  88002 12060
-  sssjmk.jatin@gmail.com



-  **Mr. Sanjay Srivastava**
-  **K Rise Home Appliances**
-  57/51, Mohasthim Ganj, Prayagraj, U.P.
-  97957 34229
-  sanjaysrivastava04011980@gmail.com

**PK**

-  **Mr. Pramod Kumar**
-  **Ayush Enterprises**
-  Rd. No. 3, Indra Nagar, Nr. Rajpal Bhawan, Jakkanpur, Patna 800001, Bihar
-  70701 73770
-  pramodkumar707017@gmail.com

**GS**

-  **Mr. Gurjinder Singh**
-  **Tizen (Param Enterprises)**
-  RZ-C-18A, Vishnu Garden, Delhi 110018
-  95604 00654
-  tizen1972@gmail.com

## GENERAL MEMBERS



 **Mr. Vipul Makwana**

 **Shree Balvi Filter House**

 Jodhpur Gate, Rajda-Tejal Complex,  
Jam Khambhalya Dist. Dve Bhoomi Dwarka  
361305, Gujarat

 76001 26035

 infintywaer938@gmail.com

### MS

 **Mr. M Sudhakar**

 **RM Biz Solution Pvt. Ltd.**

 H. No. 6-55, High School St.,  
Bayyanahudem, Godavari 534312, A.P.

 96661 96459

 rmbizsolutionspvtltd@gmail.com



 **Mr. Mahesh Kumar**

 **Hardik RO Trading Co.**

 Nr. Surbhi Palace, Rohtak Rd.,  
Bhiwani 127021, Haryana

 90177 71779, 90177 71773

 mahesh.tanwar2011@gmail.com

### MD

 **Mr. Mandeep Dhanda**

 **Life Aqua Solution**

 857/23, Heera Nagar, Nr. Mata Mandir,  
Raj Nagar Chowk

 95553 65918

 mandeepd8@gmail.com



 **Mr. Surjeet Singh Tandon**

 **Tandon RO Systems**

 RZ-C-18A, Nr. Gurdwara, Vishnu Garden,  
Delhi 110018

 98100 33184, 99994 48284

 ss\_tandon@yahoo.com



 **Mr. Desh Raj Maurya**

 **Life+ Electronics**

 RZ-188, Kailash Puri, Gali No. 9,  
Palam, New Delhi 110045

 97179 39207, 87503 91740

 deshraj.lifeplus@gmail.com

## GENERAL MEMBERS

**VK**



**Mr. Varun Kalra**



**Rising Water Solutions**



37-A, Pocket-D, Deep Enclave, Phase-3,  
Ashok Vihar, Delhi 110052



98106 72679



wateriq@gmail.com

**MR**



**Ms. Mamta Rajput**



**Gungun Agencies**



Lal Gate, In Front of Post Office,  
Farrukhabad 209625, U.P.



99363 63232, 63071 16416



**Mr. Vivek Goyal**



**Vivek Trading Company**



Sec-5, Gurugram, Haryana



96544 55153



kennro2016@gmail.com

**PR**



**Mr. P Rajinikanth**



**Pure Aqua Water Solutions**



5-202, GUMR Shopping Complex,  
Main Rd., Punadhipadu 521151, A.P.



90325 75566



pureaquawatersolutions@gmail.com



**Mr. Ajay Mehta**



**Yashika Impex Inc.**



WZ 34, Keshopur Village, Vikas Puri,  
New Delhi 110018



92123 07283



mehtaajay56@gmail.com



**Mr. Javed**



**Kenpro Appliance**



WZ-139C/3, Office No. 1, Basement,  
St. No. 3, Bhanu Complex,  
New Mahavir Nagar 110018, Delhi



99119 95714



kenproindia@yahoo.com

## GENERAL MEMBERS

**RD**

-  **Mr. Rohit Dhawan**
-  **Dame RO Products**
-  Z-27 Ground Flr, Vishnu Garden, Yadav Clinic  
Ke Samne Wali Gali, New Delhi 110018
-  95608 16679
-  dhawanrohit790@gmail.com

**RB**

-  **Mr. Rajendra Bhoir**
-  **Pournima Industries Pvt. Ltd.**
-  B-14, Apurva Indl. Complex, Manas Mandir  
Rd., Nr. N.H. No. 3, Asangon (W),  
Sahapur, Dist. Thane 421601, Maharashtra
-  92261 61351
-  omrajesh99@gmail.com



-  **Mr. Devender Grover**
-  **AWP RO System**
-  384/28, St. No. 7, Jyoti Park, Sec-7 Extn,  
Gurugram 122001, Haryana
-  98114 28422
-  veky.india@gmail.com

**MG**

-  **Mr. Manoj Gupta**
-  **Unique Aqua Solution**
-  D-6/3, UGF, Opp. PNB ATM, Nr. Aggarwal  
Sweets, Pandav Nagar, Delhi 110092
-  98715 74806
-  uniqueaquasolution16122013@gmail.com

**AJ**

-  **Mr. Ajay Jaiswal**
-  **Jaiswal Enterprises**
-  765/35, Rajeev Nagar, Ground Flr,  
Nr. Sec-12 Chowk, Haryana 122001
-  98105 95240
-  yatee240@gmail.com

**AB**

-  **Mr. Arihant Bardia**
-  **Sole Water Systems & Solution**
-  No. 34-A, Sri Aurobindo Sarani, Shova Bazar,  
Nr. Sovabazar Metro Station, Kolkata 700005,  
West Bengal
-  99037 25111
-  solewater.kolkata@gmail.com

## GENERAL MEMBERS



**Mr. Sumeet Chawla**



**Trust Water**



Shop No. 1, Rally, Sec-12A,  
Panchkula 134113, Haryana



98780 11880



trustwaterchd@gmail.com



**Mr. Ravi Jindal**



**Kuber Enterprise**



5, Sec-121, Noida, U.P.



95600 67227



kuber07000@gmail.com

### JK



**Mr. Jayesh Khiani**



**JV Enterprise**



Plot No. 12, Shed No. 7, Shayona Estate,  
Opp. Gallops Motors, S.G. Highway,  
Sarkhej, Ahmedabad 382210, Gujarat



98253 60583



jayesh@haps.in

### UC



**Usha Chamoli**



**The Consept Dezine**



B-125, 2nd Flr, Parsvnath Paradise,  
Mohan Nagar, Ghaziabad, U.P.



98911 08706



subhashchamoli1@gmail.com,  
subhash@conseptdezine.com

### RGR



**Mr. Rajesh G Revankar**



**Power Capital Systems**



Opp. Police Quarters, Yellapur Rd.,  
College Rd. 581402, Karnataka



97424 93824



rajeshpowercapital@gmail.com



**Mr. Rakesh Sharma**



**Yash Products**



E-89, Mangolpuri Indl. Area Phase-2, Delhi



90139 83561



yashproducts8@gmail.com

## GENERAL MEMBERS



 **B. Bhusan Verma**

 **S.I. Trading Co.**

 25A/84, Gali No. 12, Balmi Ki Rd.,  
Pandav Rd., Vishwas Nagar,  
Shahadra 110032, Delhi

 92123 36444

 [sitrading@rediffmail.com](mailto:sitrading@rediffmail.com)



 **Raghu Raz**

 **Rudra Industries**

 J-127, Sec-1, Bawana Indl. Area,  
New Delhi 110039

 93124 12462

 [r.r.s.tizen@gmail.com](mailto:r.r.s.tizen@gmail.com)

### PSY

 **Mr. Pushendra Singh Yadav**

 **Earth RO System**

 FF-18, 1st Flr, Cross Rd. Mall Central Spine,  
Vidhyadhar Nagar, Jaipur 302039, Rajasthan

 80585 52595

 [pushpto@gmail.com](mailto:pushpto@gmail.com)

### SP

 **Mr. Sharad Patel**

 **Silver Filtration**

 Survey No. 211, Plot No. 6, Nr. Ravi Techno  
Forge, Veraval (Shapar), Rajkot 360 024 Gujarat

 98256 79888

 [sales@silverfiltration.com](mailto:sales@silverfiltration.com)



 **Mr. R Chander Rao**

 **Intra Digital Products**

 1-9-431/14/A, 1st Flr, Rd. No-10, Bhavani  
Nagar, Hyderabad 500062, Telangana

 94405 72092

 [rchander@intradigital.in](mailto:rchander@intradigital.in)



 **Mr. Chintan Dhruva**

 **Benchmark Agencies Pvt. Ltd.**

 Shantam Complex, B1, Nr. Havmor Restaurant,  
Navrangpura 380009, Gujarat

 84691 89780

 [chintan@brnchmarkagencies.com](mailto:chintan@brnchmarkagencies.com)

## GENERAL MEMBERS



**Mr. Preetam Das**



**Drink Pure Water**



KH-443, Nasirpur Village, New Delhi 110045



98714 71597



drinkpur892@gmail.com



**Mr. Parveen Siwach**



**Yash Water Purifiers Pvt. Ltd.**



Plot No. 466, Ground Flr, Nr. Pillar No. 795,  
Kakrola Housing Complex, New Delhi 110034



99534 00565



parveensiwach@gmail.com



**Punit Singh**



**PSV World Electronic Pvt. Ltd.**



R-7, Block R, Vikas Nagar, Uttam Nagar,  
New Delhi - 110059



98991 90794



psvworld6@gmail.com



**Rohit Nagpal**



**Rohit Traders**



714, Gaushala Rd., Najafgarh,  
New Delhi 110043



98998 89094



rohittraders110043@gmail.com,  
rohitnagpal9094@gmail.com

Let's Move Together

## ASSOCIATE MEMBERS

**RK**



**Mr. Raghvendra Khaitan**



**Krofta Engineering Ltd.**



Durga Bhavan, A-68, FIEE Complex Okhla Indl. Area, Phase-2, Delhi 110020



98100 72737



mpjain@kroftaengineering.com

**VR**



**Mr. Varun Rajpurohit**



**Synergy Filtration Pvt. Ltd.**



T-13, Okhla Phase-2, Delhi 110020



98101 73332



vpurohit@synergyfilter.com

**JB**



**Mr. Jay Bhatia**



**Paradise Enterprise**



261/3, Tirupati-2, 150 Ft. Bedeshvar Ring Rd., Jamnagar 361006, Gujarat



73593 35984



paradise.brass1992@gmail.com

**GR**



**Mr. G. Radhakrishnan**



**Crystal Blue India (A Division of Vijay Precision Dies Pvt. Ltd.)**



429, Hebbal Indl. Area, Karnataka 570016



99452 75094



radhakrishnan.ganapathy@gmail.com



**Mr. Rajeev Bansal**



**Anupam Store**



384, Main Bazar, Najafgarh 110043, Delhi



98187 32725



ganup.anupam@gmail.com

**AB**



**Mr. Ashok Vyas**



**Gayatri Enterprises**



6/144, Sunder Nagar, Naranpura Char Rasta, Ahmedabad 380013, Gujarat



98250 50032



gayatri2016@yahoo.co.in

## ASSOCIATE MEMBERS

**NMJ**



**Mr. Noby M Jacob**



**Aqua Fresh Capita**



38/454 A3, Anjiparambil Business Centre,  
Manorama Jn, Kerala 682016



93889 68897



info@aquafreshcapita.com



**Mr. Pankaj K Ghodasara**



**Raghav Plastic Industries**



4, Sarathi Estate, B/H, Pashupati Nath Temple,  
Opp. Kathawada GIDC, Sigarava Rd.,  
Odhav 382430, Gujarat



99983 87838



raghavplastic@gmail.com

**AA**



**Mr. Abhinav Ahluwalia**



**Professionals Venture**



108-109, Raja Ram Mohan Rai Complex,  
1st Flr, M.T.H. Compound, Indore 452007, M.P.



98260 54422



professionalsventure@gmail.com

**MG**



**Mr. M Ganesan**



**Lakshi Enterprises**



2/620, Vijaya Nagar, Mookandapali,  
Hosur, Tamil Nadu



93227 47622



saleslakshi@gmail.com

**JMI**



**Mr. Junaidi Mohd Ilyas**



**The Premium Water Technologies**



Hall 1-A, Damayanti Plaza, Opp. Jai Tower,  
Kokanwadi, Aurangabad, Maharashtra



99231 09667



waterdew@gmail.com

**RS**



**Mr. Rajeev Saikia**



**RD Grow Green India Water Power Solution  
Pvt. Ltd.**



279, Sec-46, Faridabad, Haryana



98101 05308



rajeev@rdggi.com

## ASSOCIATE MEMBERS

VS

-  **Mr. Vikram Sharda**
-  **Kangen Water**
-  GF-193, Sushant Vyapar Kendra,  
Sushant Lok-1, Gurugram, Haryana
-  99112 56007
-  ropetwater6007@gmail.com

AM

-  **Mr. Ajay Mittal**
-  **Care Water World**
-  UG-6, Durga Maa Complex,  
Saheed Nagar, Agra 282001, U.P.
-  97586 50600
-  mittalajaycarero@gmail.com

MG

-  **Mr. Manoj Gupta**
-  **Globage RO (Global Emerging Solution)**
-  Gali No. 3, Nehru Colony,  
Modinagar, Ghaziabad, U.P.
-  94562 54547
-  sales.globage@gmail.com



-  **Mr. Mukesh Pal**
-  **Omex Water Solution**
-  5, Vrindavan Market, Dayal Bagh Rd.,  
New Agra, U.P.
-  96278 62309
-  omex.watercare@yahoo.com

VK

-  **Mr. Vineet Kumar**
-  **Madan Kumar Beverages**
-  Kumar Place, Nr. Girraj Petrol Pump,  
Firozabad Rd., Rambagh Chauraha,  
Agra 282006, U.P.
-  98972 58999
-  info@kpws.in

NKG

-  **Mr. N.K. Gaur**
-  **Gaur Marketing Water Solution**
-  28/172, Mansa Devi, Raja Mandi, Agra, U.P.
-  98977 16272
-  securehomeagra@gmail.com

## ASSOCIATE MEMBERS

**AP**

-  **Mr. Ajay Pandey**
-  **Aplomb Water World**
-  106/39-40, Tyagi Complex, Paschim Puri Crossing, Sikandra, Agra 282007, U.P.
-  70557 32000, 97600 09523
-  info@aplombwater.com

**HS**

-  **Mr. Harveer Singh**
-  **Matrix Water Technology**
-  Plot No. 2567, Nr. Ganga Dharam Kanta, Firozabad Rd., Agra 282006, U.P.
-  89231 74895
-  harveersinotiya@gmail.com

**VK**

-  **Mr. Vikash Kumar**
-  **Amrit Jeevan**
-  Main Rd., Opp. P.N. Bank, Mirganj, Gopalganj 841438, Bihar
-  99310 82105
-  vikash3004@gmail.com



-  **Mr. Suraj Bhadoria**
-  **Crystal Water Care**
-  1/5, Ashok Nagar, Agra 282001, U.P.
-  97586 44440
-  surajbhadoria@gmail.com

**ASC**

-  **Mr. Ajeet Singh Chauhan**
-  **Microtech Technologies**
-  A-8, Bansal Complex, Sheetla Rd., Khandari, Agra, U.P.
-  92196 12668
-  micotechtechnologies@gmail.com

**RZ**

-  **Rozy Nasreen**
-  **Skj Eco Solution**
-  D-35/308, Jangam Bari, Varanasi 221001, U.P.
-  83034 78283
-  skjws.vns@gmail.com

## ASSOCIATE MEMBERS

**RS**

-  **Mr. Ramesh Saharan**
-  **Saharan Power Technologies**
-  B-4, Ramgarh Village, Nr. Jahgirpuri Metro Station, Delhi 110055
-  92127 23073
-  saharanelectronic@gmail.com

**NG**

-  **Mr. Navneet Goel**
-  **Daulat Ram Paras Ram**
-  Subhash Bazar, Nr. Roshan Mahal, Panipat 132103, Haryana
-  92155 16217
-  softtechweigh@gmail.com

**PK**

-  **Mr. Pardeep Kumar**
-  **Deep Aqua Enterprises**
-  H. No. 114, GF, Nr. Zile Singh Pardhan Singh Ka Ghar Pooth Kalan, Sec-20, Rohini, Delhi 110086
-  78400 33671
-  deepaquenterprises.com

**AS**

-  **Mr. Amit Single**
-  **Shri Krishna Enterprises**
-  29, St. No. 4A, Ashok Vihar Phase-3, Gurugram 122001, Haryana
-  96544 55152
-  amitsingla.1977@yahoo.in

**AK**

-  **Mr. Afzal Khan**
-  **SNG Control Pvt. Ltd.**
-  D-9, Ground Flr, Noida, U.P.
-  81781 90946
-  sngcotrolnoida@gmail.com

**SNJ**

-  **Mr. Surendra Nath Jha**
-  **Divinotech Aqua Solution Pvt. Ltd.**
-  88824 47500
-  surendranathjha@gmail.com

## ASSOCIATE MEMBERS

### GM



**Mr. Gaurav Malhotra**



**GRT Water Solution Pvt. Ltd.**



Plot No. 28A, Khadgaon Rd., Nr. Shivaji Rd.,  
Wadi, Nagpur 440023, Maharashtra



98504 10113



gauravmalhotra426@gmail.com

### SS



**Mr. Snehdeep Sagar**



**Paramount Polymers Pvt. Ltd.**



Plot 60, Sec-25, Ballabgarh,  
Faridabad 121004, Haryana



91101 67877



ssagar@paramountgrp.in

### NA



**Mr. Naman Agarwal**



**Rhythm Sweet Water Company**



F-103, Rameshwar Flat, Waghodiya Dabhoi  
Ring Rd., Vadodara 390025, Gujarat



95866 91494



rhythmsweetwatercompany@gmail.com

### MMR



**Mr. Man Mohan Rai**



**Thunder Well India Pvt. Ltd.**



3/1/32, Site-4, Indl. Area Sahibabad,  
Ghaziabad, U.P.



98713 84141



info@thunderwell.in



**Mr. Piyush Jani**



**Usha Traders (Usha Water Safe Guard)**



40, Nirmal Nagar, Opp. Madhav Ratna,  
Bhavnagar 364001, Gujarat



94269 78705



piyushjjani@gmail.com

### SKS



**Mr. Sanjeev Kumar Singh**



**S.K. Water Solution**



Mabbi Dewdhi, Opp. Darbhanga Eng. College



92348 76746



s.k.singh9577@gmail.com

## ASSOCIATE MEMBERS



-  **Mr. Ajay Kumar**
-  **Xzent Aqua Pvt. Ltd.**
-  R.P.S. Rd., Above HDFC Bank ATM, Bailey Rd., Patna 801503, Bihar
-  91137 48341
-  bhaskari-marketing@annapurnabhaskari.com

PS

-  **Mr. Pratap Singh**
-  **Water Life Gouri**
-  P-148-B, Krishna Vihar, Nr. Brahm Shakti Hospital & Hero Showroom, Shitla Mata Mandir, Delhi 110086
-  99909 19600
-  pratapsingh9600@gmail.com

KB

-  **Mr. Kunal Bhatia**
-  **Gauravi Enterprise**
-  Pkt-G, Plot No. 77, Sec-2, DSIDC Indl. Area, Bawana, North West Delhi 110039
-  98731 64644
-  kunalbhatia@gmail.com

K

-  **Mr. Khursheed**
-  **Alam Troupe Technologies Pvt. Ltd.**
-  98194 37616
-  info@troupe.co.in

PMD

-  **Mr. Pankaj Madhukar Dhamdheire**
-  **Zivo Aquatech Pvt. Ltd.**
-  401, Saryu Tower, Jangid Complex, Nr. Silver Park, Mira Rd., Thane, Nr. Char Phata, Raigad 401107, Maharashtra
-  90046 44422
-  zivoaqua@gmail.com

KR

-  **Khushi Rai**
-  **KR Enterprises**
-  Exchange Building, Wadhala Chowk, Nakodar Rd., Jalandhar, Punjab
-  94644 67780
-  safeaqua.in@gmail.com

## ASSOCIATE MEMBERS



-  **Mr. Komathan Nanjappa**
-  **Algo Fluid Systems Pvt. Ltd.**
-  Plot No. 2403/1, GIDC Estate, Chhatral, Tal. Kalol, Distt. Gandhinagar 382729, Gujarat
-  93164 31347, 27642 34240



-  **Mr. Piyush Kumar**
-  **Bright Solar Ltd.**
-  C-103, Titanium Square, Ahmedabad 380059, Gujarat
-  93777 56205, 79489 26868
-  sales@brightsolar.co.in



-  **Mr. Sachin Padmakar Singh Yeotikar**
-  **Ram Services**
-  F 3/4, Dhume Complex, Nr. Bank of India, Darda Nagar, Yavatmal 445001, Maharashtra
-  98223 62007
-  sachinyeotikar2014@gmail.com



-  **Mr. Debasish Acharjee**
-  **Jharna Home Appliances**
-  H/67/387/1, Girish Ghosh Sarani, Siliguri, Darjeeling, 734001, West Bengal
-  naturefreshkolkata@gmail.com



-  **Mr. Sushil Kumar Prajapati**
-  **Proven Water Industries Pvt. Ltd.**
-  D-328, Nehru Vihar, Delhi 110094
-  99992 39581



-  **Md Junaid Khan**
-  **AK Enterprises**
-  191/2, 1st Flr, Above GM Electricals, Old Madras Rd., Avalahalli, Virgonagar Post, Bengaluru 560049, Karnataka
-  99167 11445
-  akenterprises.bangalore@gmail.com

## ASSOCIATE MEMBERS

**SKR**

-  **Mr. Shivender Kumar Rai**
-  **Cain Aqua Home Appliances**
-  Plot No. 21, Skynet Enclave, Lohgarh, Zirakpur 140603, Punjab
-  99155 53482, 98728 40107
-  cainaquagroup@gmail.com

**R**

-  **Mr. Rahul**
-  **Welknit Fab LLP**
-  Bombay Market, 401, Corporate Complex, Umarwada, Surat 395010, Gujarat
-  70960 20072
-  info@welknit.com



-  **Mr. Akram Khan**
-  **Aquamax Water Purifier**
-  Shop No. 30-B, First Flr, Ruby Shopping Centre, Opp. Miracle Mall, Teen Batti, Bhiwandi Dist. Thane 421302, Maharashtra
-  93210 32633
-  aquamaxb@gmail.com



-  **Mr. Bharat Aggarwal**
-  **MK Power Tools**
-  E-174, Sec-3, Bawana Indl. Area 110039, Delhi
-  70113 60660

**KP**

-  **Mr. Kevan Patel**
-  **CSI International**
-  Gokul Nagar Main Rd., Nr. Dhara Gas Godown, Dwarkadhish Society, Rajkot 360004, Gujarat
-  83205 75755
-  csiinternational9@gmail.com



Sabse Pure. Sabse Healthy.

## THE NEW BLUE MOUNT ALL NEW INSPIRED PRODUCTS

Developed from the ground up, the all-new Blue Mount water purifiers have arrived. Purifiers which are capable of giving the world the purest water which is closest to nature. At Blue Mount, we are building the future of water treatment technology. We're creating it with a practical innovation that heads and profits. It's all part of what's made Blue Mount **India's #1 Alkaline RO water purifier brand** and fastest-



growing water purifier brand among competitors.

## Not an Ordinary Purified Water

*Antioxidant Alkaline Technology*

*The wonder water*

Slow Down the Ageing Process

Stronger Immunity

Helps in Losing Weight

More Energetic



Blue Mount Antioxidant Alkaline water filter neutralizes acid and removes toxins from the human body.

**Anti-oxidant alkaline changes pure water to healthy by increasing pH from (7 to 8.5) making water alkaline and decreasing ORP to (-250 to -50) converting water to anti-oxidant.**

The water molecule clusters in alkaline water are smaller and readily absorbed by the cell, which helps the body to rehydrate quickly and gives numerous benefits to the human body.

## *Silver Shakti Technology* *Revolution in Water*

Retains freshness

Increases Brain Power

Natural Cooling

Bacteria-free Water



Sabse Pure. Sabse Healthy.



**Blue Mount water purifiers** revolutionizing the water industry with its exclusive Silver Shakti technology. It has the traditional goodness of a newborn's first meal in silverware.

This Silver Shakti Filter is made from an actual silver ball. Silver ions (Ag+) play an essential role in killing dangerous bacteria by readily absorbing most of the biomolecules (DNA, membrane protein, enzymes, or intracellular cofactors) present in bacteria and inactivating their functions and keeping the stored water fresh for a long.

*In concert with oxygen, Blue Mount Silver Shakti acts as a powerful sanitizer that is used against*

*antimicrobials and used for killing bacteria, fungi, and certain viruses. Making it the purest & healthiest water the Purifier Can Provide.*

## All New Blue Mount Water Purifiers.

### Inspired by nature. Created for you.

*Blue Mount's new collection perfectly blends advanced, nature-inspired technology with contemporary elegance.*

#### Elegant design

*Experience the epitome of elegance with Blue Mount's Elegant Design - a water purifier company that combines sophisticated aesthetics with advanced purification technology, ensuring pure and refreshing water for your everyday needs.*

#### Technology mix of modern & traditions

*With Blue Mount's technology mix, you get cutting-edge advancements harmoniously intertwined with age-old purification techniques.*

#### Highest level of health & safety

*With our unwavering commitment to the highest level of health and safety, we ensure that every drop of water from our purifiers is meticulously purified.*

# BrainADZ

THE NEW ERA OF MARKETING

Looking for a

## DIGITAL MARKETING AGENCY

that can take your business to the next level?

Look no further than **BRAINADZ!**

Services We Offer :-

**SEO, SEM, SMM  
SMO, Email Marketing  
Content Writing  
and a lot more!!**



Take your business to new heights  
with Professionals and Experts of  
this Digital marketing industry

9540468023

info@brainadz.com www.brainadz.com

# BrainADZ EXHIBITS

Planning to make a lasting impression  
at your next **exhibition?**

Let our team of

**EXPERT STALL DESIGNERS** and  
**FABRICATORS** help you create a  
**SHOW-STOPPING DISPLAY!!**

### OUR SERVICES

**3D Stall Design & Fabrication.**  
**Corporate Office Designing.**  
**Mall Kiosk Design & Fabrication.**  
**Customize Corporate Events.**



# 8882351644

HEAD OFFICE - New Delhi Apple Square 4th Floor, Plot N.,  
F 612 Ramfal Chowk, Dwarka Sector 7, New Delhi 110075, India.

BRANCH OFFICE - MUMBAI - 10th central mall, Unit no. 50, 1st floor, 90ft Road,  
next to D'Mart, Mahavir Nagar, Kandivali West, Mumbai, Maharashtra 400067.

info@brainadzexhibits.com www.brainadzexhibits.com



# GRAND FOREST

Authorized Distributor of India

## NEXUS<sup>®</sup> SERIES



Contact : +91 85954 57917



Hall No. 1  
Stall No.  
**D-2**

- ❖ **Real Ganga Enterprises** is one of the largest emerging integrated brand of water solution provider. Established in 2006, carrying 17 years of amazing experience in manufacturing, importing and wholesale distribution in India.
- ❖ Our vision is to emerging leading player in the field of water treatment and to provide reliable genuine and best quality products and services to satisfy our customers in terms of cost and value.
- ❖ We have our own wide range of products with brand name R&G. Which is widely accepted by clients all over India.
- ❖ We deal in all domestic and commercial RO & spare parts, Alkaline Ionizer, Smart LED, Gas Geyser & appliances. We also provide complete OEM services to other brands.

**Manufacture of:**

- SMPS
- UV LED & UV Tube
- UV Choke
- UV Barrel
- PCB
- SV
- Booster Pump
- Float Valve & Switches
- 9" MLT Filters & Wound Filters
- Inline Filters
- Alkaline Cartridges
- Membrane Housing etc.
- Spanners and Clamps
- RO Complete: wide variety and designs
- Smart LED TV 24" to 75"

**Importer of:**

- Membrane & UF
- Alkaline Ionizer
- Pressure Tank & RO fittings etc

**Mr. Sunny Gulia (Director) 9999254777**

Address: A-27, 2<sup>nd</sup> Floor, Badli Extension Road, Rohini Sector 19 Badli  
New Delhi 110042

[www.realganga.in](http://www.realganga.in)

Email: [realganga@gmail.com](mailto:realganga@gmail.com)



## MEMBRANE SECTION



Asia 80 Prime 80 Superb 90 Angela 100 R&G 80 AB Elite 80 Amaze 100 Premium 80 & 100 Glory 300

## 9" MLT FILTERS & SPUN FILTERS



9" MLT & Wound Filter

Authorised Distributor



HM TDS Meter

## FLOAT, FLOAT SWITCH & SV



**Mr. Sunny Gulia (Director) 9999254777**

Address: A-27, 2<sup>nd</sup> Floor, Badli Extension Road, Rohini Sector 19 Badli  
New Delhi 110042

[www.realganga.in](http://www.realganga.in)

Email: [realganga@gmail.com](mailto:realganga@gmail.com)

# WATER PURIFICATION & TREATMENT EQUIPMENT MANUFACTURER ASSOCIATION



Let's Move Together

Office Address: 113, MP Mall, MP Block, Pitampura, New Delhi - 110034  
Phone: +91 98116 91244 | Email: [waptema2015@gmail.com](mailto:waptema2015@gmail.com) | [www.waptema.in](http://www.waptema.in)