



**Eco Sustain
Expo**

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**AUGUST, 2025
HITEX, HYDERABAD**

**EXHIBITION & CONFERENCE ON
SOLID WASTE MANAGEMENT,
BIO ENERGY,
EFFLUENT TREATMENT,
AIR POLLUTION AND
RECYCLING**



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Concurrent Show:



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CONFERENCE AGENDA: DAY 1

Theme: Innovations in Sustainable Waste Management and Bioenergy

Registration and Welcome Tea 10:30 AM – 11:00 AM	
Welcome Address & Keynote Speech: The Future of Sustainability: Challenges and Opportunities	
11:00 AM – 11:30 AM	Speaker: Kiran KK , Managing Director, Kaashyap Envergy Infrastructures P Ltd
Session: Indian Solid Waste Management	
11:30 AM – 12:00 PM	Sri. M. V. Chary , President, Operations, Jindal Urban Waste Management Guntur Limited, Andhra Pradesh
Expo Visit 12:00PM– 01:00 PM	
Networking Lunch Break 01:00 PM– 2 :00 PM	
Panel Discussion: Advances in Bioenergy Solutions for India's Sustainable Future	
2:00PM– 2:45 PM	Moderator: Col. Rohit Dev , Founder, Reveille Energy, DDG, Indian Federation of Green Energy, Expert Adviser, Indian Biogas Association, Delhi. Panelist: Lt.Col. Monish Ahuja , Managing Director, PRESPL, Mumbai. Gagandeep Bakshi , Founder & Executive Committee Member, Confederation of Biomass Energy Industry of India (CBEII), Mumbai. Amrit Khater , Director, Hi Tech Agro Energy Pvt Ltd., Delhi. Dr. Sanjukta Subudhi , Associate Director & Senior Fellow, TERI Center of Excellence on Biochemicals Advanced Biofuels Division The Energy and Resources Institute (TERI), Delhi.
Tea Break 02:45 PM– 03:30PM	
Panel Discussion: Circular Economy — Driving Growth through Recycling	
3:30 PM – 4:30 PM	Moderator: Ms. Leena Pishe Thomas , Director and Principal Consultant, Global Business Inroads Panelist: Vinod Raghavan , Head – Business Operations, NetZERO Services Private Limited, Hyderabad Shalini Goyal Bhalla , Managing Director, International Council for Circular Economy, Delhi Prashant Tiwari , Chief Sustainability Officer, Amara Raja Group, Hyderabad. Sibsankar Bandyopadhyay , Executive Vice President HR & CSR, PSPD Division, ITC Limited, Hyderabad A.L.N Rao , Head of Sustainability Solutions, Recykal.
Closing Remarks 4:30 PM– 4:45 PM	

CONFERENCE AGENDA: DAY 2

Registration and Welcome Tea 10:30 AM – 11:00 AM	
Keynote Address: The Role of Innovation in Sustainable Water Management	
11:00 AM – 11:30 AM:	Ashwini Saxena , CEO, GMRV Foundation, Delhi
Panel Discussion: Advanced Effluent Treatment: Emerging Technologies and Zero Liquid Discharge Strategies	
11:30 AM – 12:15 PM	Moderator: Sudheer Kumar M , Head Desalination Business, Jakson Green, Noida Panelist: Dr. Nupur Bahadur , Director, NMCG–TERI Centre of Excellence on Water Reuse, The Energy and Resources Institute (TERI), Delhi. Snehal Suryawanshi , Head of Cleantech – India, Alfa Laval India Private Limited, Pune Cyril Gubbi , Director, G.E.T. Water Solutions Pvt Ltd, Chennai
Session: Circular Economy through Textile Waste Management	
12:15PM – 12:30PM	Yasaswini Peddi , Consultant – Handlooms & Textiles Department, Government of Andhra Pradesh
Session: Indian Energy Scenario and Opportunities for Green Energy	
12:30 PM– 12:50 PM	Atul Kharate , Chief Operating Officer, IndianOil Adani Ventures Limited, Mumbai
Networking Lunch Break and Expo Visit 12:50 PM – 2:00 PM	
Panel Discussion: Collaborative Strategies for Sustainable Industrial Water Management	
2:00PM– 2:45 PM	Moderator: Ashwini Saxena , CEO, GMRV Foundation, Delhi Panelist: Dr. Soma Mishra , Assistant Professor, MIT–WPU, Pune, Member–IWA, IWWA, ISWA Mukundan Venkatachari , Director –Water, Buckman Laboratories India Pvt Ltd, Chennai Dr. Nirav Mandir , Chief Human Capital & Sustainability Officer, Shree Ramkrishna Exports (SRK), Gujarat Vinay Kumar Nanjundeswara , Founder Director, Adachi Svipegreen Private Limited, Bengaluru
Session: Sustainability through Plastics Recycling and Waste Management	
2:45 PM – 3:00 PM	Anjaneya Sharma , Manager – CIPET, Hyderabad
Session: Driving Sustainability Through Electric Mobility and Circular Innovation	
3:00 PM – 3:15 PM	Srinivas K Yerrapothu , Global Vice President, IFEVA, Chennai
Title: How to Save Nature: From the Welfare Residential Point of View	
3:15 PM – 3:30 PM	RSV Badrinath , Secretary General – (U–FERWAS) United Federation of Residential Welfare Association, Hyderabad
Tea Break 3:30 PM – 4:00 PM	
Panel Discussion: Reimagining Recycling: Innovations, Sustainability, and Policy for Plastics, E-Waste, and Industrial Waste	
4:00 PM – 4:45 PM	Moderator: Srinivas Kasulla , Director, ARKA BRENSTECH PRIVATE LIMITED, Hyderabad Panelist: Atul Kharate , Chief Operating Officer, IndianOil Adani Ventures Limited, Mumbai Pramod Shinde , Head–Communication, Material Recycling Association of India, Mumbai Narender Durgam , Executive at Telangana State Pollution Control Board, Hyderabad. Karan Thakkar , Founder & CEO, The Recycling Company, Mumbai Dr. Shailendra Saroj , Chairman, IFEVA Green Energy Foundation, Delhi
Closing Remarks 4:45 PM– 5:00 PM	

WELCOME ADDRESS



Srikanth TG

**Business Head,
HITEX Exhibition Center**



Greetings from Hyderabad International Trade Expositions Ltd.

Welcome you to the 2nd edition of the Eco Sustain Expo 2025, a landmark event curated by HITEX, Hyderabad. This expo is dedicated to bringing together innovators, solution providers, and industry leaders who are driving the global transition towards sustainability. Hosted in Hyderabad, Telangana; India's fastest-growing economy; Eco Sustain Expo 2025 offers an influential platform to showcase green technologies, sustainable practices, and future-ready solutions that enable responsible growth and environmental stewardship.

Eco Sustain Expo 2025 serves as a premier platform for knowledge exchange, networking, and collaboration, uniting experts, organizations, and professionals working across renewable energy, water management, sustainable materials, green construction, and ESG solutions. With focused sessions, live demonstrations, and solution-driven showcases, the expo will provide deep insights into the latest developments and practices shaping a sustainable future.

We are delighted to share that more than 110 exhibitors will present their innovations, products, and services, making this edition a comprehensive display of sustainable technologies and transformative ideas.

We invite you to be part of this important event that will accelerate the shift towards greener industries and inspire sustainable innovation. We look forward to welcoming you to the 2nd edition of Eco Sustain Expo 2025 and to working together in shaping a responsible and resilient

Warm regards,

Srikanth TG

Business Head, HITEX

WELCOME ADDRESS



Rama Devi Kanneganti

**President,
ALEAP, CEO, AIC ALEAP WEHUB**



Greetings to all participants of the IPEC and ECO SUSTAIN Expo 2025!

I am Mrs Rama Kanneganti, and it is with immense pride that I share the journey of our association. What began as a profound adventure, a commitment to uplift women from the very grassroots of economic disparity, has blossomed into a beacon of empowerment and enterprise. Our initial mission was simple yet ambitious: to foster nascent startups and provide crucial training, sowing the seeds of self-reliance where they were needed most.

The trajectory of our growth is a testament to the indomitable spirit of our beneficiaries. We have expanded our footprint across the vibrant states of (Telangana and Andhra Pradesh,) implementing pivotal government projects that have transformed the lives of thousands. Our latest endeavor, the RAMP project, is poised to accelerate the progress of 15,000 Self-Help Groups and empower 500 startups, solidifying our role as a catalyst for economic change. A recent and monumental milestone has been the establishment of a dedicated industrial estate, a pioneering record in women's empowerment, which has breathed life into the entrepreneurial aspirations of countless women. We are the recognized Atal Incubation Centre ALEAP We-Hub supported by Atal Innovation Mission (AIM) NITI Aayog, GoI; MEITY, GoI; Startup India, GoI and the MSME Champion Scheme of the Ministry of MSME, GoI for promotion of innovative, tech & DPIIT registered start-ups and MSMEs.

ALEAP has also been sanctioned with a Marketing Hub & Exhibition Centre for our new initiative "Women Entrepreneurs International Trade & Technology Centre" WE ITTC an undertaking of ALEAP supported by the Ministry of MSME, GoI and the Government of Telangana.

We navigated the formidable hurdles that are often the unwritten chapter of a woman's journey to success. It is precisely because of this journey that we cherish invitations to such forums, seeing them as a validation of our efforts and an opportunity to share our blueprint for success. Our story, we believe, offers not just inspiration, but tangible knowledge that will resonate deeply with every participant.

We extend our heartfelt gratitude for this platform and offer our best wishes for an impactful and highly successful expo.

Sincerely,

Rama Devi Kanneganti

President, ALEAP

CEO, AIC ALEAP WEHUB



WELCOME ADDRESS



Prasanth Kumar Arani

President

Federation Of The Small And Medium Enterprises Of India (Fsme)



On behalf of the Federation of Small & Medium Enterprises (FSME), I extend a warm welcome to all participants of the IPEC and ECOSUSTAIN Expos at HITEX, Hyderabad.

FSME is dedicated to empowering small and medium enterprises by fostering innovation, providing resources, and facilitating growth. We recognize the significant role of the MSME Department, whose continued support and benefits encourage the development of micro, small, and medium industries nationwide. We hope these initiatives will further expand, creating even greater opportunities for MSMEs.

Exhibitions like IPEC & ECOSUSTAIN are vital platforms for showcasing technological advancements, building networks, and enhancing the marketing capabilities of Indian industry. Our sincere thanks to HITEX for hosting this important event, supporting the growth of crucial sectors such as Process Engineering, Manufacturing, waste management, recycling, and bioenergy.

FSME remains committed to supporting India's industry and wishes all exhibitors great success in contributing to the nation's 'Make in India' vision.

Thank you

Prasanth Kumar Arani

President

FEDERATION OF THE SMALL AND MEDIUM ENTERPRISES of India (FSME)



WELCOME ADDRESS



Dr. Jitendra Joshi

**Founder & President
Global India Business Forum (GIBF)**



I am pleased to extend my warm wishes and full support to the India Process Expo & Conference (IPEC) 2025 and Eco Sustain Expo 2025, scheduled to take place at HITEX Exhibitions Centre, Hyderabad.

At Global India Business Forum (GIBF), we strongly believe in empowering Indian MSMEs and startups by creating meaningful global connections. As a leading international business chamber, GIBF is committed to strengthening economic diplomacy, facilitating trade partnerships. With a presence in over 150 countries, 97,000+ active members, and MoUs with more than 350 national and international business chambers, we have built a thriving platform for businesses across sectors and regions.

Our efforts are deeply aligned with national priorities such as Atmanirbhar Bharat, Make in India, and Skill Development, and we actively promote entrepreneurship through sector-specific forums, international conclaves, B2B meetings, and expert connect programs. GIBF also supports start-ups and young entrepreneurs by linking them with global markets and collaborative opportunities. We have formed over 100 bilateral Business and Cultural Councils to promote cross-border trade and cultural exchange, contributing to inclusive economic growth and global cooperation.

I extend my heartfelt thanks to HITEX Exhibitions Centre for their unwavering commitment to hosting impactful industry events and for supporting platforms that drive progress and innovation.

We at GIBF look forward to continued collaboration, fostering a future defined by sustainable growth, inclusive development, and global partnerships.

Together, let us build a future driven by collaboration, sustainability, and growth.

Dr. Jitendra Joshi

Founder & President

Global India Business Forum (GIBF)

WELCOME ADDRESS



Gaurav Kedia
Chairman,
Indian Biogas Association (IBA)



The Indian Biogas Association (IBA) is proud to extend its support to IPEC (India Process Expo & Conference) and ECO SUSTAIN Expo 2025, organized by HITEX. These events provide a vital platform for showcasing innovation, collaboration, and sustainable solutions across India's rapidly evolving industrial and environmental landscape.

As India charts its course toward a low-carbon, circular economy, events like IPEC and ECO SUSTAIN play a crucial role in bringing together industry leaders, policymakers, technology providers, and sustainability champions under one roof. They not only highlight cutting-edge developments in process industries but also amplify the importance of eco-conscious practices and renewable energy integration across sectors.

At IBA, we believe that biogas and other bioenergy solutions must become central to India's clean energy future. Platforms such as these are essential to spread awareness, foster partnerships, and accelerate the adoption of innovative, scalable, and locally viable green technologies.

We commend HITEX for curating an event that aligns with the nation's vision of "Atmanirbhar Bharat" and sustainable industrial growth. The Indian Biogas Association is pleased to support this initiative and invites all stakeholders to explore the immense potential of bioenergy and environmental technologies at the expo.

Wishing the organizers, exhibitors, and delegates a highly successful and impactful event.

Gaurav Kedia
Chairman,
Indian Biogas Association (IBA)

WELCOME ADDRESS



Dr. Shailendra Saroj
International Federation of Electric
Vehicle Association (IFEVA)



Best Wishes Message

On behalf of the International Federation of Electric Vehicle Association (IFEVA), we extend our heartfelt congratulations and best wishes to the organizers, participants, and attendees of the Eco Sustainability Expo 2025 Hyderabad.

This event stands as a powerful testament to the growing global commitment to sustainable development, environmental consciousness, and the transition to a greener future. We are proud to witness such a meaningful gathering of innovators, policymakers, businesses, and citizens coming together to drive impactful change.

The journey toward sustainability is a shared responsibility, and platforms like this Expo play a vital role in fostering collaboration, showcasing cutting-edge green technologies, and promoting eco-friendly practices. As champions of electric mobility and clean energy, IFEVA stands in solidarity with your mission to create a cleaner, smarter, and more sustainable world.

May this Expo ignite new ideas, inspire bold initiatives, and accelerate progress toward a healthier planet for generations to come.

With warm regards and unwavering support,

International Federation of Electric Vehicle Association (IFEVA)

Best Regards,

Dr. Shailendra Saroj



WELCOME ADDRESS



D. Yadaiah Yadav

President

Kapra Small Scale (MICRO) Industries Owners Association



On behalf of the Kapra Small Scale (MICRO) Industries Owners Association, I extend my warm greetings and heartfelt welcome to all dignitaries, participants, exhibitors, and visitors attending the IPEC & ECO SUSTAIN EXPO 2025, organized by HITEX Exhibition Centre.

Our association has been actively working for the growth, welfare, and empowerment of small-scale industries in the Kapra region. We represent a vibrant community of entrepreneurs and manufacturers who contribute to local employment, innovation, and sustainable industrial practices.

This prestigious expo is a valuable platform for industries like ours to explore the latest technologies, sustainable solutions, and innovative processes. Such advancements can help us modernize our operations, adopt eco-friendly practices, and remain competitive in a fast-changing market.

We sincerely thank HITEX for organizing this significant event, bringing together industry leaders, innovators, and policymakers under one roof. We look forward to building new connections, gaining knowledge, and embracing opportunities that can drive growth for our members and the wider MSME community.

Wishing the event grand success.

WELCOME ADDRESS



Mr. Sanjay Mehta

**President,
Material Recycling Association of India (MRAI)**



The Material Recycling Association of India (MRAI) is pleased to extend its best wishes and full support to the Eco Sustain Expo & Conference 2025 — an initiative by HITEX, Hyderabad. This event brings together a wide range of dedicated people—professionals, experts, policymakers, and solution providers—who are all working towards a more sustainable and stronger future.

Currently, the world is facing critical challenges like Climate Change, depletion of natural resources and degradation of the environment, where conferences like Eco Sustain helps in collective action to foster innovation in waste management, promoting sustainable practices and responsible recycling.

We congratulate HITEX for organizing this important event and extend our best wishes to all exhibitors for a successful and impactful conference. We look forward to continued collaboration in our shared pursuit of a sustainable and resource-resilient future.

WELCOME ADDRESS



Karthik Maheshwaram

**President,
TELANGANA CHAMBERS OF COMMERCE AND INDUSTRY**



We at the Telangana Chambers of Commerce and Industry (TECCI) are proud to support the IPEC (India Process Expo & Conference) and ECO SUSTAIN EXPO 2025, being held at HITEX, Hyderabad from August 22 to 24, 2025. These expos are timely and relevant platforms that bring together the industry's brightest minds, sustainable innovators, and cutting-edge solution providers under one roof.

As a progressive chamber that represents a wide spectrum of industries including clean energy, manufacturing, logistics, pharmaceuticals, agritech, and IT, TECCI strongly believes in the power of collaboration and knowledge exchange. IPEC and ECO SUSTAIN are not just exhibitions—they are opportunities to forge meaningful partnerships, explore global technologies, and advance the cause of environmental responsibility and industrial excellence.

The need for eco-conscious innovation and efficient industrial processes has never been greater. Events like these reinforce the commitment of industry leaders and institutions to align with global sustainability goals, while also unlocking fresh business opportunities for MSMEs and large enterprises alike.

We encourage our members and industry stakeholders to actively participate in the expo and utilize this unique platform to showcase their strengths, engage in B2B networking, and stay ahead of emerging trends.

We commend the organizers for their efforts in curating such an impactful event and extend our best wishes for its grand success.

Warm regards,

Karthik Maheshwaram

President, Telangana Chambers of Commerce and Industry



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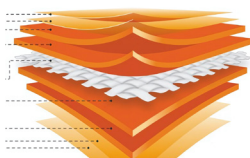
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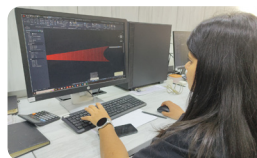
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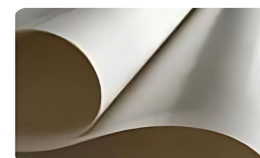
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Process Equipment & Systems

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- Rising Film Evaporator
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Drying

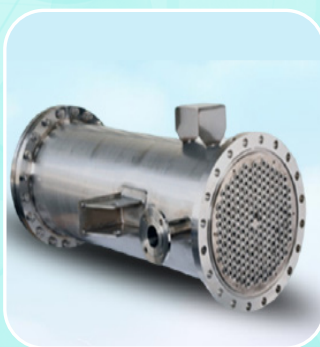
- Agitated Thin Film Dryer
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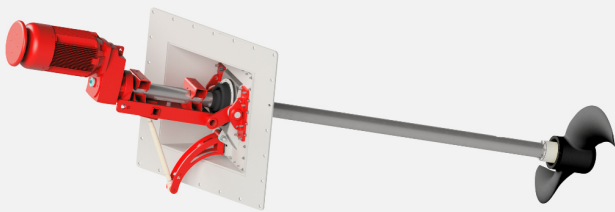




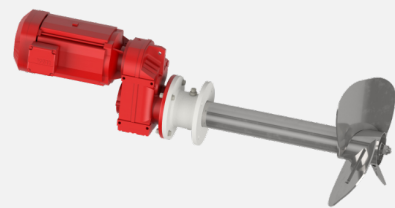
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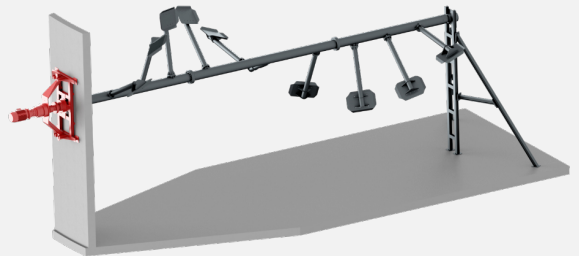
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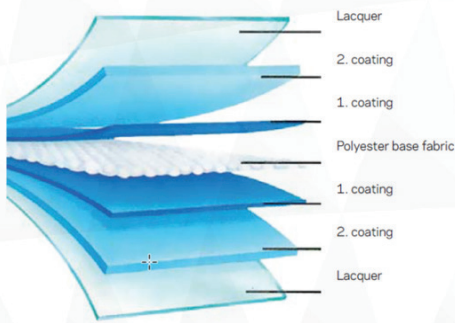


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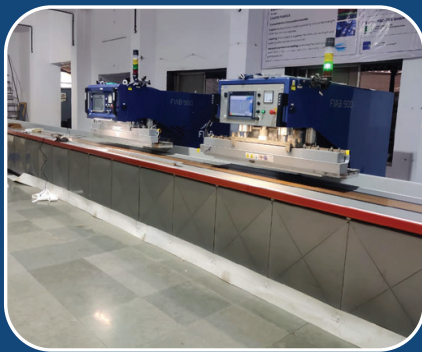
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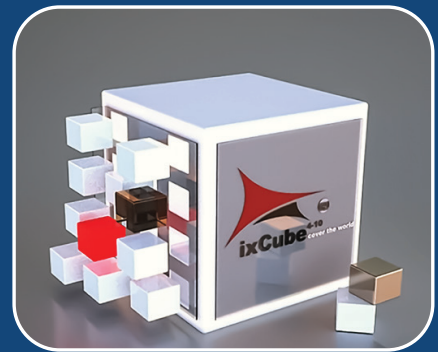
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Blufox, established in 2019, draws on over 15 years of experience in water treatment through its parent company, Albion Ecotech Pvt. Ltd. Initially focused on Reverse Osmosis membranes, Blufox collaborated with a reputable Chinese company to manufacture hollow fiber membranes for the Indian market. In 2023, they launched a foreign trade department to enhance their global presence. Recognizing that many international manufacturers lag in craftsmanship, Blufox aims to introduce advanced technology to improve MBR membrane production. They also offer job work for other brands and companies, emphasizing a commitment to providing better equipment for consumers.

Why Choose **Blufox**?

We are a high-tech enterprise specializing in wastewater treatment industries. We have the core technology of producing MBR membrane components and have high production capacity, aiming to build a high-quality brand of MBR production and sales all over the world.



BF Series Hollow Fiber MBR Membrane



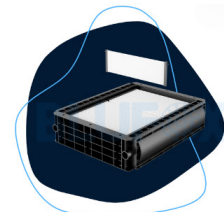
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Biogas to Power

Disposal and treatment of biological waste represent a major challenge for the waste industry.

For a wide range of organic substances from agriculture, foodstuff of feed industries, anaerobic digestion is a superior alternative to composting. Biogas – a mixture of both methane and carbon dioxide – is created during anaerobic digestion and serves as a high-energy renewable fuel that can be used as a substitute for fossil fuels. Biogas-fuelled gas engines improve waste management while maximising the use of an economical energy supply.

Biogas Upgrading

(Membrane gas separation technology)

Biogas upgrading is the process of the separation of methane from the carbon dioxide and other gases from biogas.

The concentrated biogas – close to 100% methane is called ‘biomethane’ or ‘renewable natural gas’ (RNG). This gas can be used as a vehicle fuel or injected into the gas distribution network. Biogas upgrading can be used in parallel to gas engines where power and heat are required on site.

Why Clarke Energy for biogas to power and biogas upgrading solutions?

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Unparalleled international biogas experience on varying applications and process technologies

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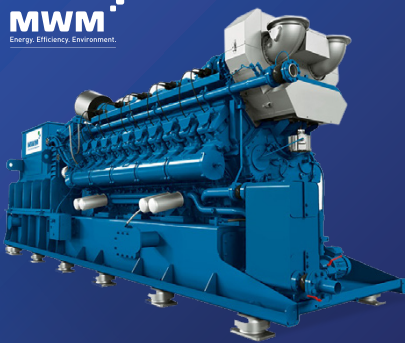
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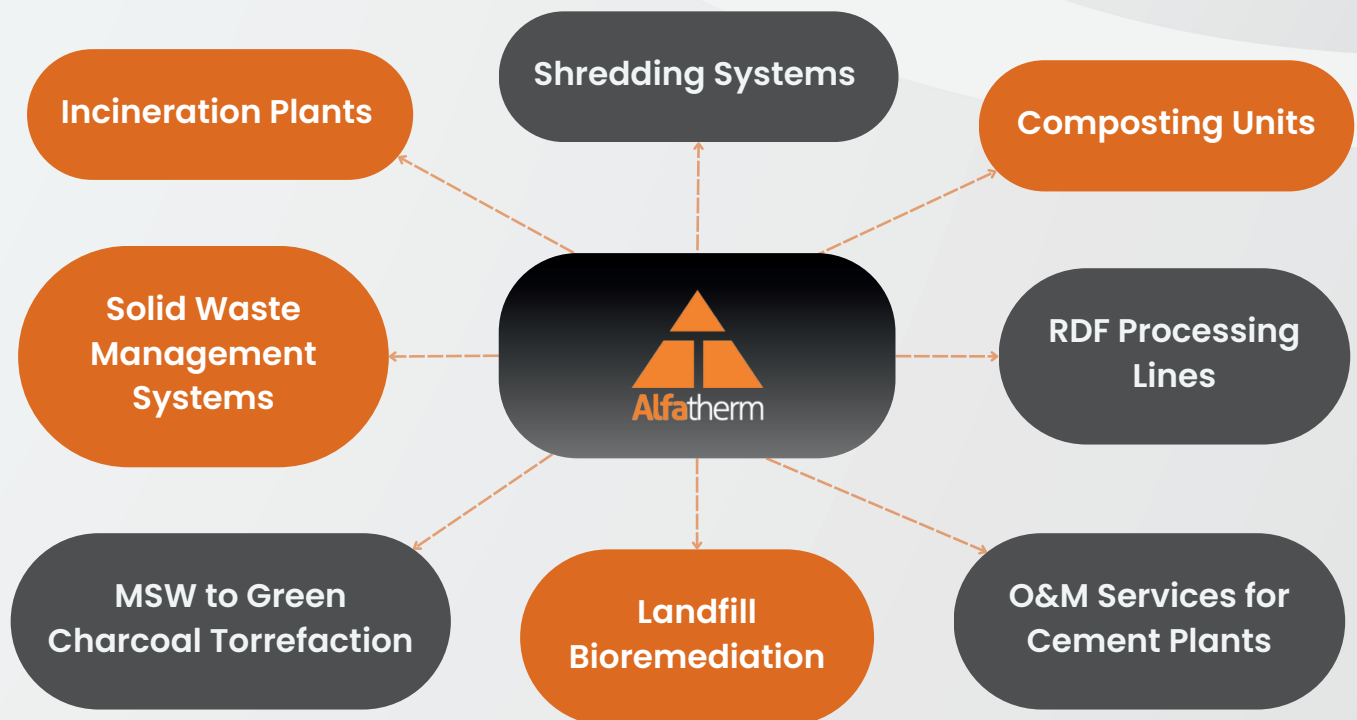
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OUR MISSION

- Strengthen MSMEs across India
- Enable global expansion
- Advocate with government bodies
- Collaborate with foreign agencies
- Partner with global chambers

OUR VISION

Vision A globally competitive Indian industry driven by strategic partnerships and international exposure.

What We Do

- B2B meets & industry dialogues
- Trade expos & delegation visits
- Award nights & global collaborations

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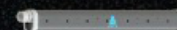
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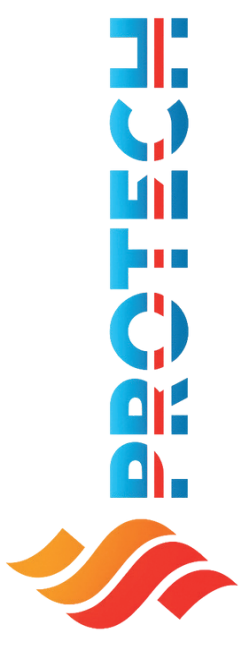
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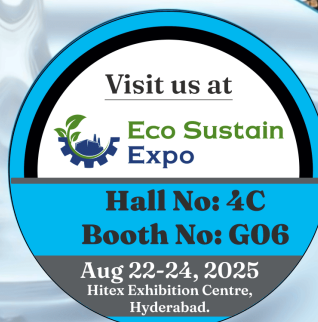
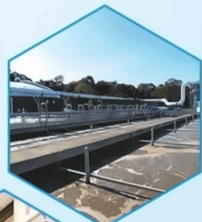


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Kiran KK Managing Director



Kiran KK, a veteran in the environment and energy sectors, has over 31 years of experience. He is a graduate of NIT Warangal and has held significant roles in Reva Enviro, Ecoboard Industries, GMR Group, and Ramky Group. Kiran has also served on the Boards of MM Enviro Projects and Rahyals Group. He co-developed two patents in collaboration with IIT Hyderabad and has published over 10 research papers in prestigious journals.

Technologies Developed

- HRCM (High Rate Complete Mix) Anaerobic Digester
- EGSB (Expanded Granular Sludge Bed) Anaerobic Digester
- IITH-Kaashyap-ABT (Algal Bacterial Tower)
- IITH-Kaashyap-n SBR (Novel Sequential Bio Reactor)
- IITH-Kaashyap-CBME (Continuous Bi-Polar Mode Electrocoagulation)

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- **Kaashyap Envergy Reactors:** Innovative high-rate bio-mechanization reactors designed for enhanced biogas production and higher methane-rich biogas output.
- **Energy & Water Solutions:** Kaashyap Envergy provides cutting-edge solutions to capture energy and generate crystal-clear water from high-strength organic wastewater in industries such as sugar, distillery, starch, and palm oil mills.



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Gadag, Karnataka

First-ever Sugar factory ETP with a Bio-Tower as an energy-efficient intermediary process unit.



Shiraguppi Sugar Works Ltd
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Biogas capture from Sugar factory effluent.



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Malaysia's first-ever tank-based Anaerobic Digester system for Palm Oil Mill effluent under the FIT program.



Synthite Industries Ltd - Harihar, Karnataka

Hybrid CSTR Technology-based anaerobic digester for Marigold flower processing effluent.



NSL Krishnaveni Sugars Ltd
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- Anaerobic Digester based on EGSB
- IITH-Kaashyap-ABT (Algal Bacterial Tower)
- IITH-Kaashyap-n SBR (Novel SBR Technology)
- IITH-Kaashyap-CBME (Continuous Bi-Polar Mode Electro-coagulation Technology)

BioCNG / CBG (Compressed Biogas) Projects under execution

- core Green Sugar & Fuels (P) Ltd ; Yadgir ; Karnataka
- CNSL Sugars Ltd ; Koppa Unit ; Karnataka
- S E Agro Private Limited ; Rajahmundry
- REPA BV5 Bio-energies Private Limited; Hyderabad.



Technical Collaboration



Indian Institute of Technology - Hyderabad



Indian Institute of Chemical Technology, Hyderabad



Department of Atomic Energy; Govt of India



BITS PILANI - Hyderabad



Indian Institute of Technology, Roorkee



IIT Hyderabad - Indian Institute of Information Technology, Hyderabad

Achievements and Milestones

- Joint Research Patent: Kaashyap Envergy Infrastructure Pvt. Ltd. and IIT Hyderabad's collaboration in wastewater treatment innovation.
- Nisargruna Biogas Plant Technology License: Signed on 27-10-2020.
- Intelligent BOT Development: Monitoring Anaerobic Digester operations 24/7 using AI and ML to optimize Biogas and BioCNG production.

Reach us at



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
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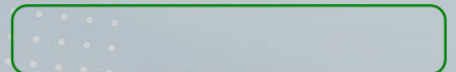
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Contact number: 8595663158

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Stall no: 2R01

Contact person: Ashok . V

Contact number: 9100059995, 9505 54 64 74, 9951 848 848

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Stall no: i30

Contact person: Dr. Disha Ahuja

Contact number: 9177540001

Address: Hyderabad

Mail: dishaahuja@aespl-india.com

Website: www.aespl-india.com

Profile: Biogas Plants by AES: A Sustainable, Carbon-Neutral Food Waste Processing Solution for Urban Areas

Ahuja Engineering Services Pvt. Ltd. (AES) provides turnkey biogas solutions for the sustainable processing of food and wet waste in urban environments. With over a decade of experience and more than 35 installations across India, AES leverages CSIR-IICT-certified, high-rate biomethanation technology to convert organic waste into clean biogas and nutrient-rich biofertilizer.

AES's compact, low-maintenance plants are ideal for bulk waste generators such as hospitals, universities, industrial facilities, organizations, and temples—especially those producing over 100 kg/day of organic wet waste. The "Trash to Treasure" system offers odourless, noiseless, net-zero operation while delivering significant LPG savings—up to ₹3 lakhs per month for a 2000 kg/day capacity plant—with a return on investment (ROI) of less than 3 years.

Fully compliant with SWM 2016 regulations, the solution supports ESG targets and significantly reduces Scope 1 and Scope 2 emissions. AES is a member of the Indian Green Building Council (CII-IGBC) and is registered for GreenPro certification, further endorsing the sustainability of its technology. For companies interested in CSR for carbon neutral green technologies, AES offers a model where CAPEX is donor-funded and OPEX is covered through energy savings—making it a cost-effective and eco-friendly waste management solution.

ALFA THERM LIMITED

Stall no: G05

Contact person: Keerat Chatha

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Mail: keerat@alfatherm.in

Website: www.alfathermltd.com

Profile: Alfa Therm Limited is India's leading circular waste management solutions provider, delivering end-to-end infrastructure that spans the full lifecycle of waste – from engineering world-class machinery to powering next-generation fuels and executing large-scale landfill remediation projects.

With a 35+ year legacy in precision manufacturing, Alfa Therm builds the backbone of India's waste processing industry through a robust portfolio of machinery: shredders, incinerators, composters, air pollution control systems, and solid waste handling units. Trusted by municipalities, industries, and global clients alike, our equipment is engineered for performance, compliance, and sustainability.

But we don't stop at machines – we transform waste into fuel. Through our Refuse-Derived Fuel (RDF) processing lines and partnerships with cement kilns, paper mills, and other high-energy industries, we help convert waste into viable fuel substitutes, enabling a cleaner industrial future.

At the heart of our circular mission is torrefaction technology – a breakthrough process that converts municipal solid waste (MSW) into green charcoal, a carbon-rich alternative to coal. Alfa Therm designs and builds scalable torrefaction reactors and plants, offering municipalities and industries a powerful way to reduce landfill loads while producing renewable fuel from unsegregated waste. This innovation places us at the forefront of India's clean energy and circularity goals.

In parallel, we execute massive landfill remediation projects across India, recovering resources from landfill and legacy waste and returning valuable land to civic use. Our experienced teams manage the entire lifecycle – from tender acquisition and fleet deployment to final recovery and reporting – with a focus on speed, transparency, and impact.

Whether it's setting up a full-scale recycling facility, clearing a historic landfill, supplying high-quality waste machinery, or producing alternative fuels from waste, Alfa Therm is the single-window partner for circular waste solutions.

We are not just solving today's waste problem – we are engineering the waste economy of tomorrow.

AMALGAM ENGINEERING

Stall no: D14

Contact person: Vishal Kharade

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Address: Pune

Mail: sales3@amalgambiotech.com

Website: www.amalgambiotech.com

Profile: Amalgam Biotech (A Division of Amalgam Engineering)

Founded in 2009, Amalgam Biotech is a division of Amalgam Engineering, based in Baner, Pune (Maharashtra, India). It's specialized in manufacturing and supplying wastewater treatment chemicals and biotech-driven solutions for ETP (Effluent Treatment Plants), STP (Sewage Treatment Plants), and more

Core Offerings & Expertise

Biocultures ("BactaServe"): These microbial consortia are designed to efficiently degrade organic pollutants, reduce sludge, and improve water clarity. Applications include chemical, textile, pharmaceutical industries, lakes, and municipal sewage systems

Odour Control Solutions ("OdoServe"): Eco-friendly, non-toxic, biodegradable products for industrial and municipal odor neutralization. They include solutions like misting systems and technologies for eliminating ammonia, H₂S, and other foul odors

Amalgam Biotech

Process Additives & Cleaning Solutions ("CleanServe"): These include micronutrients that aid microbial performance and eco-conscious cleaning agents suitable for industrial, marine, and commercial use

Amalgam Biotech

WWTP Commissioning & Consultancy: Offering end-to-end support—from design validation, installation, testing, to staff training—enabling smooth setup and operation of wastewater treatment plants

Authorized Channel Partner of Andritz Separation & Wilhelmsen Marine Chemicals

Anubhuti Welfare Foundation

Stall no: 2R32

Contact person: Mrs. Ila Joseph

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Mail: ila.joseph@anubhuti.foundation

Website: <https://anubhuti.foundation/>

Profile: At Anubhuti Welfare Foundation, we champion environmental sustainability, education, and community upliftment. Our mission is to drive change through waste management innovations and promote a healthier planet. By promoting circularity in waste systems, we aim for a cleaner future. We honor our 'Safai Mitras' for their vital role in environmental stewardship and support their dignity and socio-economic well-being. Additionally, we empower underprivileged children with education, paving the way for a brighter future. Together, we are building a sustainable tomorrow for all.

ARJ Greenearth Building solutions Private Limited

Stall no: A14

Contact person: Rahul soni

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Mail: projects@arjgreenearth.com

Website: arjgreenearth.com

Profile: *ARJ Greenearth Building Solutions* is a trusted name in *Pre-Engineered Building (PEB)* structures, offering end-to-end solutions from *fabrication to erection*. With a strong presence across South India, we specialize in delivering cost-effective, durable, and sustainable steel structures for warehouses, industries, and infrastructure projects. Our experienced team ensures precision, timely execution, and quality at every stage. We support clients with customized PEB designs tailored to their space and business needs.

Committed to innovation and green construction, ARJ Greenearth builds with strength, speed, and integrity. Visit us to explore how we can shape your next project—stronger, smarter, and greener.

ARMATEC FTS INDIA PRIVATE LIMITED

Stall no: B03

Contact person: Vijay Kumar Lanka

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Mail: vijayklanka@armatec-fts.de

Website: www.armatec-fts.com

Profile: Armatec FTS GmbH & Co. KG: A Global Leader in Mixing and Pumping

Overview:

Armatec FTS GmbH & Co. KG is a German company with over 60 years of experience in providing high-quality solutions for stirring, pumping, and moving various media. Founded in 1965 and based in Kisslegg, Allgäu, Germany, the company has established itself as a leading manufacturer and system supplier for the agricultural, biogas, wastewater, and industrial sectors. Their components and solutions are installed worldwide.

Core Business and Products:

Armatec FTS specializes in developing, manufacturing, and distributing a wide range of products, including:

- **Agitators/Mixers:** A comprehensive range including side-entry, top-entry, submersible, and pedal agitators designed for efficient mixing in various applications, particularly biogas plants. Key features include:
 - o High stirring performance with low energy consumption.
 - o Durable designs with long service intervals.
 - o Customizable solutions for different tank types and feedstocks.
 - o Specific models like the EVO series (EVO, EVO+, EVO Fusion) and HYBRID agitators offer advanced features and energy efficiency.
- **German Engineering and Quality:** Products are designed and developed in Germany, ensuring high quality and reliability.
- **Innovation and R&D:** Strong focus on research and development, leading to advanced and efficient solutions like the EVO and HYBRID series agitators.
- **Customization and Application Expertise:** Ability to tailor solutions to meet the specific needs of different industries and applications.
- **Sustainability Focus:** Emphasis on energy-efficient technologies and environmentally responsible practices.
- **Global Presence with Local Support:** With a subsidiary and assembly unit in Hyderabad, India, Armatec FTS is committed to serving the Indian market with localized manufacturing, competitive pricing, and efficient service.
- **Strong Customer Relationships:** Evidenced by repeat business and positive references in the biogas sector.

Vision and Goals:

Armatec FTS aims to continuously develop its expertise in fluid and viscous media handling to create innovative solutions and adapt its products to future application possibilities. They are committed to environmental awareness, resource-saving practices, and fostering respectful interactions within the company and with customers.

In summary, Armatec FTS is a well-established and innovative company providing a wide array of high-quality mixing and pumping solutions across diverse industries, with a growing focus and investment in the Indian biogas market through its Hyderabad-based operations.

AVRIS ENVIRONMENT TECHNOLOGIES PVT LTD

Stall no: i33

Contact person: Bharath

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Address: No 15, first Avenue, Indira Nagar, Adyar, Chennai 600020

Mail: bharath@avristech.com

Website: www.avristech.com

Profile: Avris Environment Technologies Pvt Ltd is a clean-tech startup based in Chennai, India, committed to designing, developing, manufacturing, and servicing sustainable food and organic waste treatment systems. With a mission to tackle food waste at its source and transform it into clean energy and valuable by-products, Avris pioneers decentralized waste solutions for a circular economy.

Flagship Innovation: CHUGG

CHUGG is our patented, in-situ food waste treatment system that converts food waste into biogas and organic fertilizer directly at the point of generation.

Axis Solar Systems

Stall no: E26

Contact person: R Rama Krishna

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Address: Hyderabad

Mail: ram@axissolar.in

Website: www.axissolar.in

Profile: Axis Solar Systems – Company Profile

Empowering a Sustainable Future, One Rooftop at a Time

1. About Us

Founded in 2016, Axis Solar Systems has rapidly emerged as a leading solar EPC solutions provider in Telangana and Andhra Pradesh, committed to transforming the way energy is produced and consumed. As an Authorized Channel Partner of Tata Power Solar, backed by the engineering excellence of India's most trusted energy brand, Axis Solar delivers turnkey solar solutions—ranging from small kilowatt-scale residential projects to multi-megawatt commercial installations.

Our guiding principle is simple yet ambitious: to solarize as much as possible. With a relentless focus on innovation, execution excellence, and customer satisfaction, we aim to make renewable energy adoption seamless, affordable, and impactful.

2. Mission & Vision

Mission:

To empower individuals, businesses, and communities by delivering world-class solar solutions that combine cutting-edge technology, robust engineering, and exceptional service—enabling cleaner energy for a sustainable tomorrow.

Vision:

To become the most trusted and innovative eco-friendly energy company in India, setting new benchmarks in solar adoption and environmental stewardship.

3. Our Partnership with Tata Power Solar

Our association with Tata Power Solar, India's largest integrated solar company, is a testament to our commitment to quality and reliability. This partnership gives our clients access to: Best-in-class engineering and design from Tata Power Solar's expert team.

World-class solar modules and inverters, backed by stringent quality control.

Proven performance warranties, ensuring long-term returns.

Training and certification for our team, enabling us to match national and global standards in execution.

In 2023, Axis Solar Systems achieved the milestone of being ranked Number 2 in South India among Tata Power Solar Channel Partners—a recognition of our strong market presence and customer trust.

4. Service Offerings

A. Rooftop Solar Solutions

We design, install, and maintain rooftop solar systems tailored for residential, commercial, and institutional needs. Our solutions are engineered for maximum efficiency and minimal maintenance, ensuring the best possible return on investment.

B. Ground-Mount Solar Solutions
From open plots to industrial premises, our ground-mount solar plants offer scalable, durable, and high-performance renewable energy generation for large-scale applications.

C. Financing Models

CAPEX Model: Clients own the system and enjoy lifetime savings on electricity bills.

OPEX Model: Pay only for the power generated, without the upfront capital investment.

B&G ENGINEERING INDUSTRIES

Stall no: F12

Contact person: Amareswari Talluri

Contact number: 9959477028

Address: Hyderabad

Mail: designs@bgengineeringind.com

Website: www.bgengineeringind.com

Profile: B&G and SES are associated companies which together provide complete treatment solutions for Effluent treatment.

BIODROPS ENVIRONMENTAL SOLUTIONS PVT LTD

Stall no: G30

Contact person: MAGESH M.R

Contact number: 9894251503

Address: Kannur

Mail: biodropses@gmail.com

Website: www.biodrops.in

Profile: Bio Drops is guided by relentless passion to be a pioneer in offering sustainable solutions like premium water purifiers, Bokashi waste management solutions, and water testing services for a healthier society. Bio Drops Bokashi Waste Management is a revolutionary process that transforms food waste and other organic matter into a nutrient-rich soil amendment, enhancing soil quality and fertility. Unlike traditional composting methods, Bokashi utilizes a unique fermentation process facilitated by specialized bacteria, rather than decomposition. Bokashi is a sustainable waste management solution that does not release carbon dioxide or methane. Choose Bio Drops Bokashi Waste Management for a healthier & sustainable tomorrow.

BLUFOX ECO VENTURES LLP

Stall no: E13

Contact person: Digant Tripathi

Contact number: 9574791918

Address: Surat

Mail: digant@albionecotech.com

Website: www.blufoxmembranes.com

Profile: Blufox is the leading supplier of Water treatment & Waste Water Treatment equipment in India. We are the supplier of MBR

Membranes & Ultrafiltration Membranes in India. Also we are the mfg. of the MBR Based Sewage Treatment Plants & Effluent Waste

Water Treatment Plants. Blufox is also known for Zero Liquide Discharge(ZLD) Technology across India with its latest innovative

technologies with less foot prints / zero chemicals/ No RO Plants / NO ETPs & No Evaporators.

Description: MS-FSF MBR modules are made with reinforced hollow fibre PVDF membranes. The Hollow Fibres have tensile strength

with excellent chemical resistance.0.1 Micron pore size provides superior rejection rate of TSS , bacteria, viruses. Compared with

conventional treatment, FSF MBR module produce extremely high quality permeate, Due to high mixed liquor suspended solids

(MLSS).FSF-MBR can greatly reduce the overall treatment plant foot print and operation cost.

Features:

- High hydrophilic PVDF membrane
- Reinforced hollow fibre membranes
- Reduce treatment plant footprint
- Long service life
- Consistent and stable flux performance
- Energy Saving due to low operating pressure

Applications:

- Municipal Sewage Water Treatment & Reuse
- Ideal Green Building Projects which needing water Reuse
- Landfill Waste Water Treatment
- Industrial Waste Water Treatment
- Textile Waste Water Treatment

C&S Electric Ltd

Stall no: G01

Contact person: Mukesh Sharma

Contact number: 9971991201

Address: Delhi

Mail: info@cselectric.co.in

Website: www.cselectric.co.in

Profile: C&S Electric Ltd. is a leading manufacturer of electrical and electronic equipment in India. It is one of India's largest manufacturers of industrial switchgear & power busbar products. C&S Electric products are used in applications ranging from power generation, transmission and distribution, protection and final consumption.

C&S Electric has the following product verticals:

LV Switchgear

LV Switchboards

LV & MV Bus-Ducts

LV Busways

Protection and Measurement Devices

CERACIN

Stall no: F09

Contact person: Prithvi Patel

Contact number: 7575899401

Address: 316-317 Krishna Gold, Maneja, Vadodara - 390013

Mail: prithvi@ceracin.com

Website: www.ceracin.com

Profile: We are a team of pump specialties and have a range of products. From transferring of liquid from Droplet to Vessel, we have solutions for accuracy upto 1%.

We are a team from Gujarat, and with our dealership we provide service and support for all of our India.

CHEMISCIENCE

Stall no: C14

Contact person: Sudalaikkan

Contact number: 7760932562

Address: No.98, SIDCO INDUSTRIAL ESTATE, THIRUMAZHISAI, CHENNAI-600 124

Mail: info@chemiscience.in

Website: www.chemiscience.in

Profile: We manufacture specialized wastewater treatment equipment, serving various industries with top-quality solutions. Our product range includes Mechanical Dewatering Systems, such as the Screw Press/Volute Press, for efficient wastewater management. We also produce Rotary Drum Screens, Paddle Dryers, Micron Filters, Auto Poly Preparation, Sludge Bag Systems, and DAF, all designed for peak performance and reliability.

As authorized distributors for M/s. SEKO Pumps, we supply high-quality Pumps for chemical dosing and fluid management.

As authorized distributors for M/s. Mirant Automation, we offer a variety of Electromagnetic Flow Meters, Ultrasonic Flow Meters, and BTU Meters for precise fluid measurement and monitoring.

Our fabrication division specializes in custom Drum Screens, Filters, and UASBR GLSS. We also provide crucial Auto Gas Flare Systems for efficient gas management in industrial processes.

For inquiries, contact:

- Mr. A. Sudalaikkan
- Address: No. T262, SIDCO Women's Industrial Park, Thirumullaivoyal, Chennai-600062
- Phone: 77609 32562
- Email: [sudalaikkan@chemiscience.in]

CIRCEN TECHNOLOGIES PVT LTD

Stall no: E08

Contact person: Nil Madhav Banerjee

Contact number: 8797389436

Address: No. 14, Rutland Gate 4th St, Srirampuram, Thousand Lights, Chennai – 600006

Mail: nil.madhav@circentech.com

Website: <https://circentech.com/>

Profile: Circen Technologies is a water treatment EPC company, and we are proud to serve as authorized dealers and distributors of HCP Submersible Pumps and Jet Ejectors. These products are known for their high energy efficiency and exceptional performance.

Circen Technologies offers the following services as below:

Technical Consultancy

Detailed Engineering drawings

Design/Supply/Installation of packaged STP and ETP

ZLD project Consultancy Services

Supply of carrier materials for biological systems

Supply/installation of wide range of Submersible Pumps

O&M services – Comprehensive and Non comprehensive

Continuous Remote monitoring by our team of expert

Clarke Energy India Private Limited

Stall no: B05

Contact person: Ravindran Malavadu

Contact number: 919344785902

Address: Pune

Mail: ravindran.malavadu@clarke-energy.com

Website: www.clarke-energy.com

Profile: Clarke Energy, a Rehlko company, is a global leader in engineering, installation, and maintenance of distributed energy solutions. We offer tailored solutions to maximize ROI and minimize risk. In India, we specialize in:

- Jenbacher gas engine power stations and CHP technology
- Waukesha gas engines for reliable, mission-critical applications
- Biogas upgrading using membrane separation for cascade filling or grid injection

Our energy-efficient, low-carbon systems provide flexible, sustainable solutions for the evolving energy sector.

COMPLETE FILTRATION & UTILITY

Stall no: A18

Contact person: Rajeev Sharma

Contact number: 9879203051

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Mail: rajeevsharma.cfau@gmail.com

Website: www.completefiltrationutility.co

Profile: Company Name: Complete Filtration and Utility

Complete Filtration and Utility is a leading manufacturer and solutions provider specializing in water and wastewater treatment systems as well as utility chemicals for diverse industrial and commercial applications. With a strong focus on innovation, sustainability, and performance, we offer a wide range of custom-engineered solutions to meet the most demanding water treatment challenges.

Our product portfolio includes:

Water Treatment Plants (RO, UF, DM, Softening, Filtration)

Wastewater Treatment Plants (ETP, STP, MBR, MBBR, SBR, ZLD)

Boiler, Cooling Tower, and Chiller Chemicals

Descaling, Antiscalant, Biocide, and pH Adjustment Solutions

Operation & Maintenance (O&M) Services for Treatment Plants

At Complete Filtration and Utility, we are committed to delivering efficiency, compliance, and environmental responsibility through our advanced technologies and expert support.

Visit our booth to explore how our integrated water and utility chemical solutions can optimize your operations while protecting the environment.

CONFEDERATION OF WOMEN ENTREPRENEURS (COWE)

Stall no: C07

Contact person: Shanti Jaiswal

Contact number: 7702721994

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Phone: +91 40 35162064 / 9392716698

WhatsApp No: 7702721994

Mail: cowe.telangana@gmail.com

Website: www.co-we.com

Profile: The Confederation of Women Entrepreneurs (COWE) India is an ISO 9001:2015 Certified not-for-profit organization, founded in 2004 by six successful women entrepreneurs. Our mission is to create an ecosystem for women entrepreneurs through training, counseling, knowledge dissemination, and mentorship. COWE supports women from ideation to project execution, fostering an environment that encourages growth and success.

With over 1,800 members across manufacturing, services, and trading sectors, COWE operates chapters in 12 states across India. We focus on empowering women in diverse industries, including engineering, food processing, textiles, health, agriculture, IT, and defence.

Our key initiatives include:

- Developing Women-Specific Industrial Estates, including a 30-acre estate in Telangana and women-specific industrial cluster in Andhra Pradesh
- Conducting over 150 Entrepreneurship Development Programs (EDPs) and workshops, with over 10,000 participants.
- Hosting national and international exhibitions, with tie-ups with platforms like Amazon Saheli and WeConnect.
- Mentoring over 200,000 women across 20 years, promoting entrepreneurship at both grassroots and national levels.
- Executed several central and state government projects like SFURTI, STRIVE (World Bank Funded), Swavalamban Sashakt to promote Standup India scheme, CSR Projects from SIDBI, GAIL and Foreign Agencies like GIZ
- Skill training and EDPS at more than 33 districts of Telangana and over 100 districts in other states across India.
- Executed several central and state government projects like SFURTI, STRIVE (World Bank Funded), Standup India etc. CSR Projects from SIDBI, GAIL, etc. Foreign Agencies like GIZ, etc.

DATAMART MEDIA

Stall no: D17

Contact person: M Srinivasa Rao

Contact number: 8099022275

Address: 2-1-392/1/3/4/A, Opp. Fever Hospital, Above Sri Sum Digital Photo Studio, Nallakunta, Hyderabad - 500044, Telangana.

Mail: datamartmedia@gmail.com

Website: www.datamartmedia.com

Profile: Promoting B2B portal advt., Exhibition Print spl. supplement of free distribution in exhibitions and Email, Social Media services to B2B Companies and event organizers.

Our website : www.datamartmedia.com

E-Paper is published monthly and contains Exhibitions, Events, Tradefairs, Conferences, Seminars and Virtual Expos, Workshops and Product Profiles information of B2B Industries.

DVS BIOLIFE LIMITED

Stall no: D24

Contact person: Dr. Vijay Raghavan

Contact number: 9966485444

Address: Hyderabad

Mail: dr.vijay@agrillife.in

Website: www.dvsbiolife.in

Profile: DVS BioLife Ltd, established in 2004, pioneers nature-inspired biotech innovations. We develop 100% GMO-free probiotics, nano minerals, alkaloids, and vitamins. By harnessing microorganisms' potential, we deliver cutting-edge solutions for healthcare, agriculture, sustainability, and industry. Our innovations shape healthier lives and resilient ecosystems. With over two decades of expertise, we drive progress through bio-engineered solutions. From advanced medical technologies to eco-friendly systems, our work demonstrates the transformative power of microorganisms. At DVS BioLife, we unlock nature's secrets to create a better future, igniting positive change through science and innovation.

ECOBRIQT PRIVATE LIMITED

Stall no: F14

Contact person: Mr. Shubham Patel

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Address: Hyderabad

Mail: shubham@ecobriqt.com

Website: www.ecobriqt.com

Profile: ECOBRIQT Private Limited is Telangana's leading manufacturer of biomass briquettes, committed to redefining industrial fuel through innovation and sustainability. Founded in 2023 by entrepreneurs Srujan Bharadwaj and Shubham Patel, our company transforms agricultural and forest waste—like maize straw, sawdust, and press mud—into 100% natural, chemical-free biofuels. With our Corporate office located in Hyderabad and production unit in Gajwel, we deliver consistent, year-round supply tailored to industrial needs, helping businesses reduce carbon emissions without compromising performance.

ECONEXUS CLEANERS

Stall no: E12

Contact person: Ashish Mehra

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Website: www.econexus.in

Profile: Company Name: Econexus Cleaners

Brand: BioCleanX

Category: Eco-Friendly Cleaning Solutions

Company Profile:

Econexus Cleaners is a forward-thinking company committed to delivering safe, sustainable, and effective cleaning solutions through its flagship brand BioCleanX. Our range of plant-based, bio-enzymatic cleaners is proudly made in India and designed to be chemical-free, non-toxic, and environmentally responsible.

From laundry liquids and toilet cleaners to floor disinfectants and veggie washes, every BioCleanX product is crafted to protect your family, pets, and the planet, without compromising on performance.

We're on a mission to redefine everyday cleaning by replacing harmful chemicals with natural, skin-safe alternatives. Ideal for both homes and commercial use, BioCleanX offers a cleaner tomorrow – today.

ELIES BIOTECH PRIVATE LIMITED

Stall no: i45

Contact person: Dr. Aravindh S

Contact number: 9942921613

Address: No. 73/7,8 Vakkinangkadu Thottam, C.S. Nagar Back side, Pachapali medu, Veerapanchatram Post,, Erode, Tamil Nadu 638004

Mail: eliesbiotech@gmail.com

Website: www.eliesbiotech.co.in

Profile: Empowering Sustainable Wastewater Management with Advanced Microbial Solutions
ELIES Biotech Private Limited is a pioneering biotechnology company based in Tamil Nadu, India, offering innovative microbial solutions for Industrial Wastewater Treatment (ETP/STP) and Solid Waste Management. With a strong focus on Research, Quality, and Customization, our company helps industries to enhance treatment efficiency while minimizing environmental impact. An MSME ZED Bronze, ISO 9001:2015, and ISO 14001:2015 certified company, our company is driven by a clear vision – to be a Trusted Partner in Environmental Sustainability by Leveraging Microbial Biotechnology for Cleaner Water and a Greener Industry. Our solutions are designed to align with both Ecological Responsibility and Industrial Performance.

We serve a wide range of sectors, with specialized expertise in Paper & Pulp, Pharmaceuticals, Tanneries, Textiles, and Chemical Processing Industries Treatment Plants where sustainable effluent management is essential for regulatory compliance and operational excellence.

EBPL is led by a dynamic leadership team:

Dr. Aravindh Selvaraj, Ph.D. in Biotechnology, an expert in microbial bioprocesses and environmental biotechnology, with over two decades of experience across research, academia, and industry.

Mrs. K. Indumathy Aravindh, Ph.D. who brings strong operational insight, strategic vision, and a deep commitment to sustainable innovation and enterprise development.

Together, we drive EBPL's mission to deliver science-backed, field-validated, and client-centric microbial technologies that contribute to a more sustainable and circular bioeconomy.

Our Flagship Microbial Products

Microrapid® Anaerobiculants

Boosts anaerobic digestion in effluents, improving COD/BOD reduction, increasing biogas production, and lowering H₂S levels for better energy recovery and reduced corrosion.

Microrapid® Enviroculants

Efficient and customized microbial solutions for aerobic systems enhancing organic load degradation, improving COD/BOD reduction, minimizing sludge generation, and eliminating foul odour at the aerobic stage.

Microrapid® Microbial Consortium STP

Designed for sewage treatment systems, this powerful blend improves MLSS activity, reduces sludge build-up, and controls malodour, ensuring stable and efficient plant performance.

Microrapid® GO Septic Clean+

Fast-acting probiotic formula to prevent septic tank clogging, foul odor, and overflow.

We are Customized & Cost-Effective: Formulation of tailor-made microbial consortia for industry-specific needs.

Proven Performance: Achieve efficient COD/BOD reduction, odour control, and sludge reduction.

Certified Quality Assurance: All products are in-house QC/QA tested to ensure consistency & efficacy.

End-to-End Technical Support: Expert guidance and technical advisory.

Easy Integration & Fast Turnaround: Prompt supply and simple application without disrupting existing operations.

Elysian Industries Pvt Ltd

Stall no: E03

Contact person: Sahdev Shah

Contact number: 9100122822

Address: Hyderabad

Mail: info@elysianindustries.com

Website: www.elysianindustries.com

Profile: Elysian Industries Pvt Ltd -take great pride in introducing our company, which specializes in Domain Waste Water Management. We make use of Trans biofilter technology and other ecologically and sustainable solutions. Our mission is to make water treatment systems easily manageable rather than a burden by giving solutions where the client is rewarded in various ways.

ENGINEERING and ENVIRONMENTAL SOLUTIONS PVT LTD

Stall no: F15

Contact person: Mohd Hamza

Contact number: 9540990415

Address: Aligarh

Mail: hamza@enggenvironment.com

Website: www.enggenvironment.com

Profile: E&E is a leader in environment monitoring devices. Its key engineered products include water flowmeters, water quality analyzers, ambient air monitoring systems, continuous emissions monitoring systems and weather monitoring stations.

EURO DETOX

Stall no: G20

Contact person: Sunil Kumar. P. S.

Contact number: 9397095766

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Mail: eurodetox.info@gmail.com

Website: www.eurodetox.in

Profile: We specialize in Turbo Oxy Jet Aeration Systems, an advanced sub-surface jet aeration technology certified by IIT Madras (O₂ transfer: 2.14–2.34 kg/kWh). With over 10 years of experience and 500+ installations across India and the Middle East, our systems offer:

- ☑ Zero Maintenance
- ☑ 30% Power Savings
- ☑ No Noise
- ☑ Superior Mixing & Oxygen Transfer

As an MSME "Make in India" initiative, our systems are ideally suited for extreme temperatures (up to 50°C) and offer significant advantages over traditional diffusers/blowers.

EXCEL INDUSTRIES LIMITED

Stall no: C09

Contact person: Omkar Arun Vichare

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Mail: omkar.vichare@excelind.com

Website: www.excelind.co.in

Profile: Excel Industries Limited, with a legacy of over 80 years, is a pioneer in chemicals and waste management solutions. With four decades of dedicated experience in waste management, Excel offers a wide range of innovative solutions—from large-scale solid waste plants to compact household composters. Having installed over 5,000 Organic Waste Converters (OWCs) across India, serving hotels, hospitals, and industrial canteens, Excel supports sustainable waste treatment of food and horticultural waste. The nutrient-rich compost produced is ideal for landscaping, kitchen gardening, and organic farming. Driven by a passion for a greener India, Excel continues to lead with purpose and impact.

Fabon Pharmatech Private Limited

Stall no: E21

Contact person: Pushapa Baburao Sathe

Contact number: 9370999191

Address: Nashik

Mail: fabonpharma@gmail.com

Website: www.fabonpharma.com

Profile: Welcome to FABON GROUP Redefining Excellence in Biomass And Agricultural Solutions. Founded in 2006 in Navi Mumbai, Maharashtra, FABON GROUP is a trusted leader in premium industrial equipment, offering a range of products includes Smart Biomass Pellet Making Machines and Plants, Sawdust Making Machine, Sawdust Dryer, Animal Feed Making Machine, Cattle Feed Machines, Organic Manure Fertilizers, Sieving Machines, Conveyors and Vibro Separators. Renowned for quality, our diverse lineup—featuring, Cattle Feed Pellet Plants, Sawdust Dryer, Sawdust Machines, wood shredders and Biomass Pellet Burners—is designed with cutting-edge technology to meet rigorous industrial demands. With ISO 9001:2015 certification and a robust global supply chain, we ensure efficient, hassle-free deliveries from our organized warehouse. Rely on FABON for high-quality, competitively priced solutions and a commitment to total customer satisfaction.

Fine Alliance Equipment Private Limited

Stall no: G09

Contact person: Arpit Gaba

Contact number: 9599205225

Address: Plot No 7, Gate No. 45/8, Shindewadi, Tal-Khandala,
Dist-Satara, Pin - 412801, Maharashtra India.

Mail: arpitts@thaiseng.net

Website: www.thaiseng.co.jp

Profile: Fine Alliance is a joint venture between Thai Seng Trading Co., Ltd. (Japan) and Fine Equipment (India). The company exports a wide range of Industrial and utility products, including Waste-treatment systems, Industrial and construction equipment, Assembly tools, and Manufacturing components.

Fuji Clean is a Japanese company specializing in advanced Wastewater Treatment Systems. Its compact, energy-efficient, and eco-friendly solutions provide decentralized sewage treatment for homes and businesses around the world, delivering high-quality effluent and sustainable water management.

FujiMAC (Fuji Mac) is a Japanese brand of diaphragm air pumps designed for aeration in Septic systems, Wastewater applications, and koi ponds. Made entirely in Japan, these pumps are exceptionally energy-efficient, operate quietly (typically 36–43 dB depending on model), extremely durable, and very easy to maintain.

For more information, please visit:

www.thaiseng.co.jp.

www.fujicleanglobal.com.

www.fujimacjapan.com

FORNNAX TECHNOLOGY PVT LTD

Stall no: A15

Contact person: Alvin Patel

Contact number: 9033001345

Address: B-1202/A, WESTGATE, 13th Floor, Near YMCA Club, S.G. Highway, Ahmedabad – 380015.
Gujarat, India

Mail: marketing@fornnax.com

Website: www.fornnax.com

Profile: FORNNAX is one of the world's leading shredding and recycling equipment manufacturers, offering Primary shredders, Secondary shredders and Granulators for tyres, municipal solid waste, cables, e- waste, aluminium and many other industrial applications. Quick after-sales services that increase our customer's uptime and productivity.

We are committed to shaping the landscape for sustainable recycling solutions in the future. Because we're not just selling equipment, we're building business. That's what we believe. That's who we are. Fornnax Equipment is built with the idea that the simple, most significant, and heaviest is better. Our equipment is an evolution of advanced products designed for the challenges of the recycling world.

GASSOL SOLUTIONS PVT LTD

Stall no: F08

Contact person: Vikash C H

Contact number: 8722511444

Address: 6-32D, Betkeri Road, Moodabidri, D.K. District, Karnataka

Mail: vikash@gassol.in

Website: www.gassol.in

Profile: We offer comprehensive solutions for industrial gas systems, thermal energy applications, and process engineering. Our expertise lies in the design and manufacture of Hot Air Generators, Air Cooled Condensers, Cryogenic Vaporizers, and LPG Vaporizers. Additionally, we supply industrial and commercial burners, valves, and cryogenic pumps for system integration.

Gattuwalla Energy Solutions Private Limited

Stall no: B07

Contact person: Kalpesh Mehta

Contact number: 7304040777

Address: 306-Pearl Business Park Netaji Subhash Place Delhi-110034 -Corporate office

Gattuwalla-203, Yamuna Plaza Akola Maharashtra - 444001- Head office

Mail: contact@gattuwalla.com

Website: www.yulonggattuwalla.com

Profile: Yulong-Gattuwalla is the official Indian representative and supplier of Yulong biomass pellet machines, a global leader in bioenergy technology. With a strong presence across India, we are dedicated to transforming agricultural and forestry waste into high-quality biomass pellets, promoting sustainable energy and a cleaner future.

With cutting-edge Chinese technology and local Indian support, we bridge the gap between innovation and real-world applications. Whether you are a farmer, industry stakeholder, or green entrepreneur, our pellet machines deliver reliable, scalable, and eco-friendly fuel solutions.

GREEN AQUA ENVIRO PROJECTS PRIVATE LIMITED

Stall no: D10

Contact person: Satish

Contact number: 9246878686

Address: Hyderabad

Mail: contact@greenaqua.in

Website: www.greenaqua.in

Profile: ONE STOP SOLUTION FOR ALL YOUR WATER AND WASTE WATER TREATMENTS.

At Green Aqua Enviro Projects Private Limited, we specialize in complete water and waste treatment solutions for residential, commercial, and industrial clients. Our services encompass water and wastewater treatment, sewage treatment, effluent treatment, and water recycling systems. We ensure all our solutions meet regulatory standards and promote sustainability. Our expertise helps clients efficiently manage their water resources while reducing environmental impact. By implementing advanced technologies, we provide effective and reliable treatment processes. Trust us for innovative, sustainable, and compliant water treatment solutions tailored to your needs

Green Power International Private Limited

Stall no: F04

Contact person: Manish Rohilla

Contact number: 9899570377

Address: Noida

Mail: manish.rohilla@greenpowerintl.com

Website: <https://greenpowerintl.com/>

Profile: Green Power International – Powering a Cleaner Tomorrow

Green Power International Pvt. Ltd. (GPI) is one of India's most trusted names in distributed power generation and clean energy, delivering high-efficiency, eco-friendly solutions for over two decades. Established in 2001, GPI has built a strong reputation for innovation, reliability, and customer-focused service, becoming a preferred partner for industries, utilities, and infrastructure projects nationwide.

GPI's diversified portfolio addresses the evolving needs of India's energy transition, with expertise in:

Gas Gensets – Ranging from 40 kWe to 4,500 kWe, powered by GPI's exclusive partnership with MWM (a Caterpillar Energy Solutions brand) in India, known for German-engineered efficiency, durability, and low emissions.

EPC Projects – Turnkey execution from concept to commissioning, covering design, procurement, installation, and integration.

Carbon Capture Solutions – Advanced CO₂ capture technologies to help industries cut greenhouse gas emissions.

Hydrogen Generation – Green hydrogen production systems for a future-ready energy mix.

Compressed Bio Gas (CBG) – CBG plants converting agricultural residue, municipal waste, and biomass into renewable energy.

Over the years, GPI has powered industries including manufacturing, oil & gas, food & beverages, textiles, automotive, and commercial real estate. Its solutions not only ensure reliable power but also help reduce operational costs, improve efficiency, and meet tightening environmental regulations.

GREENERA ENGINEERING PVT LTD

Stall no: 2R02

Contact person: Ritik Lohar

Contact number: 7861875990

Address: Survey No 323, Plot No 12, nr. Aditya Estate, b/h. Leo Industries Vatva GIDC Phase 4 , Ahmedabad -382449 Gujarat

Mail: support@greeneraengineering.com

Website: www.greeneraengineering.com

Profile: Greenera Engineering Private Limited is a Ahmedabad based, technology driven company specializing in industrial engineering and manufacturing of waste management equipment.

HARINI LAUNDRY EQUIPMENTS AND SERVICES

Stall no: F02

Contact person: Golla Jhansi

Contact number: 8121875193

Address: Hyderabad

Mail: infoharini4@gmail.com

Website: WWW.HARINILAUNDRYEQUIPMENTS.IN

Profile: We have been one of the leading companies manufacturing Laundry Equipment for

Hospital, Pharmacy Industries, Hotels, Resorts, Garment Industries and Comm. Laundry etc..

Hollowbrane Membrane Technologies

Stall no: B08

Contact person: Dr D Lawrence Arockiasamy

Contact number: 9600326935

Address: Maraimalai Nagar

Mail: hollowbrane@gmail.com

Website: www.hollowbrane.com

About Hollowbrane Membrane Technologies

Hollowbrane Membrane Technologies is a leading provider of cutting-edge membrane-based water and wastewater treatment solutions. Specializing in Hollow Fibre PVDF Membrane Modules, the company is committed to delivering high-performance, durable, and cost-effective solutions for a wide range of applications in both industrial and domestic sectors.

Our Core Offerings:

1. Hollow Fibre PVDF Membrane Modules for MBR (Membrane Bioreactor) Systems

Our PVDF (Polyvinylidene Fluoride) hollow fibre membranes are engineered for superior chemical resistance, high mechanical strength, and long service life. They are ideally suited for MBR systems, ensuring efficient solid-liquid separation with minimal membrane fouling. These membranes support high flux rates, low operating pressures, and easy cleaning protocols, making them a preferred choice for both municipal and industrial wastewater treatment.

2. Prefabricated STP (Sewage Treatment Plants)

Hollowbrane designs and manufactures compact, prefabricated STPs that integrate our high-performance membranes for plug-and-play sewage treatment. These plants are modular, easy to install, and require minimal space and maintenance, making them ideal for residential complexes, commercial buildings, and remote installations.

3. Effluent Treatment Plants (ETP)

Our ETP solutions incorporate advanced membrane filtration systems that ensure compliance with stringent discharge norms. Whether for textile, pharmaceutical, food processing, or chemical industries, Hollowbrane provides customized ETP setups with energy-efficient operation and high contaminant removal efficiency.

4. Customized Membranes for Domestic Purposes

We offer tailor-made membrane solutions for domestic water purification needs, including greywater recycling and point-of-use systems. Our compact membrane modules are designed to be user-friendly, maintenance-light, and compatible with standard domestic plumbing setups, offering a reliable source of clean water for homes and small communities.

5. EDI (Electrodeionization) Instrumentation

Hollowbrane also supplies EDI instruments for ultrapure water applications, including electronics, pharmaceuticals, and laboratory uses. Our systems combine ion-exchange resins and electricity to remove ionized species from water without the need for chemicals, ensuring sustainable and continuous production of deionized water.

IDEA HOLDING LIMITED

Stall no: A07

Contact person: Kuldeep Kaur

Contact number: 8054923910

Address: Ludhiana

Mail: kuldeep@ideamails.co

Website: www.shredoshredder.com

Profile: Idea Holding Limited (Shredo) is India's first and largest manufacturer of shredding machines, specializing in Biomass Shredders, and paddy straw shredders, Municipal Solid Waste (MSW) shredders, Refuse-Derived Fuel (RDF) Shredders,. With over 30+ years of expertise, we

offer energy-efficient shredders with the lowest power consumption and minimal maintenance, designed to optimize waste management processes for diverse industries. Features like high quality, smooth finish, robust design and extended durability are some of the trademarks of our offered range. Maintaining utmost quality is one of the foremost objectives of our organization. Keeping this in mind, our professionals work round the clock in order to provide our valuable clients high quality assortment.

INDIAN CHAMBER OF INTERNATIONAL BUSINESS(ICIB)

Stall no: E22

Contact person: Manpreet Singh

Contact number: 9821026996

Address: New Delhi

Mail: icibcommunications@gmail.com

Website: www.icib.org.in

Profile: INDIAN CHAMBER OF INTERNATIONAL BUSINESS(ICIB)

Founded in 2007 by visionary industrialists, the International Chamber of Investment and Business (ICIB)—also known as the Indian Chamber of International Business—is a registered Trust/NGO headquartered in New Delhi. ICIB is one of India's leading organizations dedicated to empowering Micro, Small, and Medium Enterprises (MSMEs) to expand their global footprint. With a presence in 42 countries and 14 Indian states, ICIB serves as a dynamic platform for international trade, investment, and business development.

Mission

ICIB is committed to:

- Consolidating and organizing the MSME sector across India
- Facilitating the global expansion of Indian companies
- Advocating MSME interests with government authorities
- Engaging with foreign governments, agencies, and associations
- Partnering with global chambers and organizations to elevate Indian business

Scope and Vision

ICIB envisions a globally competitive Indian industry and services sector. By fostering strategic partnerships and facilitating international exposure, the Chamber strives to bring Indian enterprises at par with global standards. The scope for development is immense, and ICIB welcomes stakeholders to join its mission of inclusive and sustainable growth.

Events and Engagements ICIB regularly hosts high-impact events including:

- Industry interactions and B2B meets
- Award nights and recognition programs
- Joint initiatives with international chambers
- Delegation visits and trade expos

These events are enriched by the participation of government officials, industry leaders, and financial institutions, offering valuable insights and networking opportunities to members.

Membership and Participation

ICIB invites businesses, professionals, and institutions to become members and actively participate in:

- Sectoral committees and expert panels
- Women's wing initiatives
- Delegations and trade missions
- Policy advocacy and redressal forums

Members benefit from exclusive access to B2B platforms, strategic collaborations, and representation in national and international forums.

Diversity and Inclusion

With 22 sector-specific committees and a robust women's wing, ICIB champions diversity across gender, industry, and expertise. Every member is encouraged to contribute to the Chamber's initiatives and leadership forums.

Join Us

ICIB is more than a chamber—it's a movement to uplift Indian MSMEs and integrate them into the global economy. We invite you to be part of this transformative journey and help shape the future of Indian trade and industry.

ISHAN PARYAVARAN PVT LTD

Stall no: D16

Contact person: Shivang Sharma

Contact number: 9317575300

Address: PLT NO 357 PHASE I INDUSTRIAL AREA PANCHKULA HARYANA

Mail: sales2@ishanparyavar.com

Website: www.ishanparyavar.com

Profile: We at ISHAN PARYAVARAN are into designing, manufacturing and supplying of industrial water & wastewater treatment plants having served more than 600+ satisfied clients pan India and worldwide.

ISHITVA ROBOTIC SYSTEMS PVT LTD

Stall no: G04

Contact person: Nivedita Jha

Contact number: 9327741389

Address: 3rd Floor Block C, Krish Cubical , Near Avalon Hotel, Sindhu Bhavan Road , Thaltej Ahmedabad, 380059. Gujarat.

Mail: nivedita.jha@ishitva.in

Website: www.ishitva.in

Profile: Ishitva® Robotic Systems, established in 2018, is a leading innovator in waste management. With our AI & Industry 4.0 powered sorting technologies, we empower the waste management and recycling industry to turn waste into valuable resources. Our patented solutions are designed to recover recyclables at various stages of the waste management value chain. And these are proven to operate at scale, with precision and in a consistent manner. Join us in revolutionizing the way we convert our waste into valuable commodities, as we say: We SORT to create VALUE.

Jay Engineering

Stall no: E30

Contact person: Mr. Ashay Ramolia

Contact number: 8238996993

Address: Ahmedabad

Mail: sales@aerationequipments.com

Website: Jay Engineering (AIRFIN Diffuser)

Profile: Jay Engineering is a trusted name in the field of environmental and wastewater treatment solutions, specializing in the design and manufacturing of high-performance aeration equipment. At the forefront of their product range is the AIRFIN Diffuser, a highly efficient and durable EPDM membrane diffuser engineered for effective oxygen transfer in ETP, STP, WWTP, CETP and aeration tanks.

The AIRFIN Diffuser is designed with advanced membrane technology that ensures fine bubble distribution, leading to optimal oxygen dispersion, reduced energy consumption, and enhanced biological treatment efficiency. Jay Engineering manufactures these diffusers with a focus on quality, consistency, and long-term performance, making them suitable for municipal, industrial, and commercial wastewater treatment plants.

Key Features of AIRFIN Diffuser:

Precision-engineered EPDM membrane for long service life

High oxygen transfer efficiency (OTE)

Low-pressure drop and energy-efficient operation

Available in various sizes and configurations to suit customized aeration needs

JINDAL URBAN WASTE MANAGEMENT GUNTUR LTD

Stall no: A06

Contact person: MV Chary

Contact number: 9848777701

Address: Guntur

Mail: m.vc@jindalecopolis.com

Website: www.jindalecopolis.com

Profile: JITF Urban Infrastructure Limited is a company engaged in Municipal Solid Waste Management business, part of the O.P. Jindal group, which is the fourth largest conglomerate in India. JITF is a subsidiary group of Jindal Saw Limited. The Waste-to-Energy (WtE) plants have been promoted by the PR Jindal Group, which has diverse business interests including manufacturing of steel pipes, pellets, infrastructure development, and mining. The company has achieved several milestones, including installing the country's first waste-to-energy (WtE) fa-

cility at Delhi, Okhla. Additionally, they have formed two Special Purpose Vehicles (SPVs) in Andhra Pradesh, namely Jindal Urban Waste Management (Guntur) Limited and Jindal Urban Waste Management (Visakhapatnam) Limited. The Company established plants in Delhi, Tekhand, Ahmedabad, Jaipur, and have projects in the pipeline at Bawana, Delhi, and Jodhpur. Furthermore, the company has received Letters of Intent (LOI) for two more projects in Andhra Pradesh, specifically in Nellore and Kakinada.

Junna Solar Systems Limited

Stall no: G31

Contact person: Keerthi CM

Contact number: 9063470119

Address: Hyderabad

Mail: marketing@junnasolar.com

Website: www.junnasolar.com

Profile: Junna Solar Systems Limited, established in 2012 and headquartered in Hyderabad, Telangana, is a public limited, unlisted company specializing in manufacturing and delivering end-to-end solar energy solutions. With over 12 years of experience and more than 500 successful installations across multiple Indian states, the company combines in-house manufacturing of high-efficiency Solar PV Modules (monocrystalline and polycrystalline, 415–650 Wp) and modular mounting structures with strong EPC (Engineering, Procurement & Construction) capabilities. Its expertise spans residential, commercial, industrial, and agricultural sectors, offering rooftop solar systems, utility-scale ground-mounted power plants, floating solar projects, and solar water pumping solutions under programs like PM KUSUM. Notable projects include a 3 MW rooftop plant in Telangana, a 1.2 MW ground-mounted installation for the textile industry, and a 500 kW floating solar system in Guntur. Led by directors Shekar Reddy Junna, Basvi Reddy Junna, and Anil Babu Bhimavarapu, Junna Solar's strength lies in providing turn-key solutions—covering design, supply, installation, commissioning, and maintenance—ensuring reliable, cost-effective, and sustainable energy delivery. Backed by strong technical capabilities, proven field expertise, and a commitment to quality, Junna Solar continues to play a significant role in advancing India's renewable energy landscape.

Kaashyap Envergy Infrastructures (P) Ltd

Stall no: B03A

Contact person: Kiran KK

Contact number: 6304257968

Address: C-65, 7th Floor, T-Hub Foundation

Raidurgam, Hyderabad-500081

Mail: kirankk@kaashyapenvergy.com

Website: www.kaashyapenvergy.com

Profile: KAASHYAP specialises in projects related to Environment & Energy (ENVERGY) such as capturing methane from Organic Liquid and Solid wastes and further capturing New water from Wastewater.

KAASHYAP developed cutting edge technologies in these areas and has 2 Joint patents with IIT Hyderabad which are implemented at commercial scale in India and abroad.

KAASHYAP has constructed 2 MW Power plant at Malaysia utilising Palm oil Mill Effluent which is first ever such plant for that country under Feed-in-tariff program launched by Government of Malaysia

KAASHYAP is the Industry partner to CSIR-IICT and executing CBG(Compressed Biogas Projects) based on Press-mud , Napier Grass, Rice straw and Rice Husk

KAASHYAP has patented a Novel process integrating Grain based Ethanol production with CBG and constructing a full scale plant of 10 MT/Day CBG integrated with 200 KL per day Maize Ethanol plant

Keyul Enterprise

Stall no: E02

Contact person: Keyul Joshi

Contact number: 9819995645

Address: Mumbai

Mail: keyulenterprise@gmail.com

Website: www.keyulenterprise.com

Profile: The stepping stone of Keyul Enterprise was laid in 2000 by Mr. Keyul Joshi. We started our journey into Agri machines, as we know these machines are the need of the hour for Agri industries. We understand that there is an immense scope of work, so we put our innovation in this sector and did a satisfactory job of creating mechanization in many parts of the Agri industry. We are a renowned Wood Pellet Making Machine Manufacturer in Mumbai, who bring up innovation in the Agri world. We have been offering our clients a variety of agricultural machines such as Napier Dewatering Machine, Wood Sawdust Machine, Hammer Mill, and Waste Shredders.

KUPPISMART SOLUTIONS PRIVATE LIMITED

Stall no: i8

Contact person: K Akhil Reddy

Contact number: 8688484493

Address: Hyderabad

Mail: akhilreddy@livestockify.com

Website: <https://www.kuppismart.com/>

Profile: Kuppismart Solutions Pvt. Ltd. STP Solutions

Kuppismart Solutions Pvt. Ltd. is an innovative technology company specializing in smart water management solutions. Our core offering for the sewage treatment sector is the AquaSense Pro IoT System, a state-of-the-art platform designed to transform traditional Sewage Treatment Plants (STPs) into efficient, data-driven, and compliant facilities.

Our solution is comprised of:

IoT Sensors and Indicators: These devices provide real-time, continuous monitoring of critical water quality parameters, including Chemical Oxygen Demand (COD), Biochemical Oxygen Demand (BOD), and Total Suspended Solids (TSS), with both analog and digital outputs.

Cloud-Based Software Platform: This central hub processes the sensor data, providing a comprehensive dashboard for both Head Office and Site Managers. It enables remote monitoring, automated alerts (via SMS, WhatsApp, and email), and data analytics for performance optimization.

AI-Powered Predictive Analytics: Our intelligent software analyzes data patterns to predict potential equipment failures and operational inefficiencies, allowing for proactive maintenance and reducing costly downtime.

Key Features and Value Proposition:

Operational Efficiency: Automated monitoring and control reduce manual labor and optimize resource consumption, leading to significant cost savings.

Regulatory Compliance: Real-time data ensures consistent adherence to strict environmental discharge norms, helping clients avoid penalties and reputational damage.

Scalability: The modular design allows for easy deployment on both small-scale and large-scale STP projects.

Supported by organizations like IIM Ahmedabad and IIT Kanpur, Kuppismart is dedicated to building sustainable, smarter, and more reliable water and sanitation infrastructure.

Lucky-Tech Membranes Pvt Ltd

Stall no: A12

Contact person: Tarique Ansari

Contact number: 9372747544

Address: Office No. 98, 9th Floor, Jolly Makers Chambers II, Nariman Point, Mumbai – 400 021, Maharashtra, India.

Mail: tarique.a@luckytech.in

Website: www.luckytech.in

Profile: LUCKY-TECH Membranes Pvt Ltd, based in Mumbai and founded in 2006, is a trusted leader in advanced technical textiles—specializing in PVC and PVDF coated fabrics. As the exclusive Indian partner for Sioen Belgium, the company delivers engineered solutions for architectural tensile structures, bio gas balloons, flexi tanks, truck side curtains, high speed roll doors, oil booms, industrial awnings, and more. Equipped with precision tools like Swiss Zünd cutting machine and Swedish Forsstrom high frequency welding machines, LUCKY-TECH ensures custom designs with high durability, aesthetic appeal, and performance across demanding industrial applications.

Magicpack Automations Private Limited

Stall no: A20A

Contact person: Sathyaraj Goud

Contact number: 9866731193

Address: 12-87/A/1, P No 45/P, Medchal Check Post, Goel Petrol Bunk Opp, IDA, Medchal, Secunderabad, Telangana, India, 501401

Mail: magicpack.hyd@gmail.com

Website: www.magicpack.in

Profile: Our company rooted itself as SMS Enterprises in the year 2008 as a Sole Proprietorship firm at Hyderabad. Our company is engaged in the manufacturing, supplying and trading of Camphor Tablet Making Machines, Hose Pipes, Sealing Machine, Chalk Making Equipment, SSR Relays, Pouch Cutting Blades, Packaging Machines, Cartridge Heaters, Temperature Controllers, Food Processing Machine, Screen Printing Machine, Molding Machines and many more products. With a wide array of products, we supply quality as well as competitive processes. It makes us stand in the list of top-notch marketers of industry. We believe in safe shipment and door-delivery so we prefer roadways. With our customized payment solutions, prompt delivery, fair marketing practices, pleasing and dedicated customer service, we have achieved a position of prominent market leader.

We are forging ahead under the shrewd governance of our Proprietor, Mr. Satyaraj Goud N. His practical approach, sharp business ideologies and wealth of experience in the concerned domain has driven our organization to a super-eminent place in industry. He personally involves himself in the direct coordination with clients in order to collect their feedback, queries, and suggestions regarding our products and offerings.

With a team of enthusiasts and diligent professionals, we are reaching new verticals regularly. They give their 100 percent effort and dedicated feelings while doing tasks. Team Unity is the basis of any organization's market position and our team works in whole coordination with each other. Their winning efforts are a reason for our prominence in the market place.

MAHIMA INDUSTRIES

Stall no: 2R03

Contact person: Amrish H Panchal

Contact number: 9974883999

Address: B/h, Bharat Party Plot, B/1, Sitaba Estate, N.H.No.8, Prakash Estate Rd, near Rabari Colony, Ahmedabad, Gujarat 380026

Mail: info@mahimagroup.co.in

Website: www.mahimaindustries.co.in

Profile: We are manufacturers of all types of Waste Processing equipment

MAK INDIA LIMITED

Stall no: B11A

Contact person: Mr. Manickam Athappa Gounder

Contact number: 9994415000

Address: Coimbatore

Mail: info@makindia.co.in

Website: www.makindialimited.com

Profile: MAK Group of Companies was established in 1973 specialized in the manufacturing of diverse products in sectors like electronic communications, power products, military equipment, space and aerospace machinery and equipment, indigenous technologies for the protection of the environment.

MAK Group is one of the pioneers in the military and aerospace sector equipped with state-of-the-art manufacturing facilities coupled with cutting edge technology and has a strong capacity of R&D.

- MAK Controls and Systems Private Limited (MCSPL) was established in 1973.
- MAK India Limited (MIL) was established in 1981.
- Air+Mak Industries Inc., USA was established in 1997.

MAK Group is headquartered in Coimbatore, Tamil Nadu, India. MCSPL has the presence of its product in more than 50+ countries in aerospace and military equipment.

- MIL is specialised in R&D-based innovation and indigenous solutions for every pollution, which are affordable in costs, adaptability, and operation and maintenance.
- MIL's products are commercially sustainable and ensure a zero waste management system.

Products manufactured / Services offered

Anaerobic Bacteria Digestion Septic Tank. These are fit-and-forget types with minimal maintenance. They comply with all discharge norms and are reused for irrigation, toilet flushing, construction, discharge in water bodies, etc.

Sewage/ Faecal Sludge Treatment Plant. An hybrid system to eliminate sewage water generation to save all water bodies used for drinking.

MAK Green Incinerator. After combustion, the solid wastes are converted into ash and carbon. Using few additives, the ash is being converted into solid bricks.

Organic Farm Inputs: The aim to make Organic Farm by default across the Country by replacing Chemical fertilizers and Pesticides.

Bio Degradable Cutlery & Packaging Material. Produced from Natural Agro-waste fibre, plant based resin, Compatibilizer with minimal amount of food grade plasticizer.

Season Maker Food As Medicine. Authentic, homemade flavours without artificial additives from aromatic spices to wholesome health supplements.

Eco-friendly SFD (Salt Free Dyeing). This agent enables salt-free dyeing of cotton, reducing water and chemical usage. Delivers 10-15% deeper shades compared to traditional methods SFD.

MAPA TOOLS PRIVATE LIMITED

Stall no: A08

Contact person: Mahesh Pethe

Contact number: 9869154166

Address: Works: Plot No. D-71, MIDC Area, Ambad, Nashik- 422010.

Regd. Office : KMA Compound, Plot Nos. 7 &8, KICEL Estate, Mulgaon, Khopoli-410203.

Mail: mapatools@hotmail.com

Website: www.mapatools.com

Profile: Mapa Tools was incorporated in 1964 by late Shri. Harish Mahindra & Shri. P K Palit & so named MAPA which was taken over by the Pethe family from Nashik in the year 1981. Company is renowned for Precision Light Engineering products such as Nonstandard Cutting Tools, Tooling, Grinding & Lapping Machines besides development of Shredding Machines, Portable Bottle Crusher, etc. which are highly useful for composting of Organic waste, Kitchen Waste, Agro Waste, etc. and reduces composting time considerably. A Compact, Economic Composting Kit has been developed for small dwelling units.

Meliorate Engineers Pvt Ltd

Stall no: D22

Contact person: Komati. Srinivasa Rao

Contact number: 9000999360

Address: Plot No.81&90, Tech-Mahindra Road, Bahadurpally(v), Quthubullapur (M), Hyderabad-500043. T.S., India

Mail: aquameliorate@gmail.com

Website: meliorateengineers.in

Profile: M/s.Meliorate Engineers Pvt. Ltd. is a leading provider of sustainable and innovative waste water treatment solutions, committed to protecting the environment and supporting industries, municipalities, and communities in managing their water resources efficiently.

Founded in 2006, we specialised in the design, engineering ,installation, and maintenance of advanced waste water treatment systems tailored to meet client-specific requirements.

Our solutions ensure compliance with regulatory standards, reduce environmental impact, and promote the reuse of treated water wherever possible.

With a team of experienced engineers, environmental specialists, and technicians, we deliver end to end services covering: Industrial wastewater treatment, Sewage Treatment Plants (STP), Effluent Treatment Plants (ETP), Water Recycling and reuse systems.

At Meliorate, Innovation and sustainability are at the heart of everything we do. our mission to transform waste water from a liability into a valuable resource, helping clients achieve both environmental responsibility and operational efficiency.

Our Vision: To be a trusted leader in waste water treatment, recognised for excellence, reliability, and sustainable practices.

Our Mission: To deliver high-quality, cost -effective, and eco-friendly water treatment solutions that protect the planet for future generations.

MERUSPHERE PRIVATE LIMITED

Stall no: i44

Contact person: PC Varma

Contact number: 8019016669

Address: G2 SATYAM PRINCE, G2 SATYAM PRINCE, Satyam Heights, GATED COMMUNITY, Bachupally, Hyderabad, Medchal Malkajgiri, Telangana, 500090

Mail: pcvarma@merusphere.com

Website: www.merusphere.com

Profile: MeruSphere Private Limited (<https://merusphere.com/>), is a sustainability-driven company at the forefront of eco-innovation in waste and water management. Backed by its dedicated in-house bio lab, the company focuses on continuous research to solve real-world environmental challenges. Its flagship product, "Ecolly Microbial X Compost", is already being used by Panchayats and Municipalities to convert waste into compost within 21 days. Another innovation, "Ecolly Microbial X Purifier", enhances water quality and oxygen levels in drinking and aquaculture systems. MeruSphere is also actively working on solutions to "Bio-degrade Plastic Materials", further reinforcing its commitment to building a cleaner, greener, and more sustainable future.

Metsar Technologies Pvt Ltd

Stall no: G28

Contact person: A Srikumar

Contact number: 9640166642

Address: 11-6-27, 1st floor, Opp IDPL, Balanagar, Hyderabad - 500037.

Mail: srikumar@metsartechnologies.com

Website: www.metsartechnologies.com

Profile: METSAR TECHNOLOGIES PVT. LTD was established in the year 2011; it is managed by professionals with rich experience in their respective fields. The company is involved in manufacturing and calibrations as well as sales and marketing for various products used in the pharmaceutical, clinical laboratory, biotechnology, food and research sectors.

Our Manufacturing division includes Thermal Equipments, Silica Gel Sachets, Ice Gel Packs, weighing products and many others, similarly marketing and supply division includes Analytical instruments, NIST Traceable Standards etc. Our Services Include both Testing and Calibration Services As Per NABL (ISO/IEC 17025:2017) Accredited And ISO 9001:2015 Certified Calibration Laboratory in Pressure , Mass & Volume , Thermal, Electrical, Dimensional fields. Our products excel in terms of performance and comply with cGMP & GLP standards. We at Metsar provide high level customer service and flexibility of supply. Metsar have built a strong reputation of being a valuable resource in calibrating and enhancing the quality. Stay one step ahead of your competition, and avoid fines for insufficient operations by relying upon Metsar for your Calibrations, environmental mapping and validation services. We will deliver results that matter to your customers, shareholders, and your bottom line.

Metsi Enviro Tech Pvt Ltd

Stall no: 2R59

Contact person: Suresh .D

Contact number: 9060988475

Address: Bangalore

Mail: admn@metsiet.com

Website: www.metsiet.com

Profile: Metsi Enviro Tech Pvt Ltd (METPL) is a distinguished environmental technology company with over 25 years of experience in water, wastewater, and solid waste management conversion along with allied activities. Based in Bangalore, Karnataka, India, METPL has built a strong reputation for innovation, pioneering many "firsts" in the field of water and wastewater treatment technologies. The company is a trusted partner for industries and municipalities seeking to adopt sustainable environmental solutions that outperform conventional legacy systems. METPL's expertise covers a broad array of advanced technologies for water and wastewater treatment. In wastewater management, METPL has implemented systems across various processes such as Extended Aeration, Moving Bed Biofilm Reactor (MBBR), Membrane Bioreactor (MBR), and Advance Sequencing Batch Reactor (ASBR) technologies. A key strength of METPL lies in its ability to combine technological know-how with practical project implementation guidance. The company's expert team supports clients by providing on-ground knowledge that enables them to maximize project benefits and efficiently replace outdated systems with modern, cost-effective alternatives. This combination of advanced technology and practical expertise has earned METPL recognition as an industry innovator. Clients and partners can explore comprehensive details about METPL's diverse product verticals and service offerings by visiting the company website at www.metsiet.com. The website showcases how METPL's tailor-made solutions address various challenges faced in the wastewater treatment industry, along with information on technological alliances and proprietary intellectual property such as the Organic Waste Transformer. In summary, METPL provides a robust combination of proven technologies, innovative solutions, and expert advisory services, making it a preferred partner for firms seeking high-performance water, wastewater, and solid waste treatment systems. The company remains dedicated to advancing environmental sustainability by continuously evolving its technologies and expanding its service offerings in line with global best practices.

MIURA BIO POWER

Stall no: E24

Contact person: Dhanunjaya K

Contact number: 9949325007

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Mail: ghanumjaya@miurabiopower.com

Website: www.miurabiopower.com

Profile: At Miura biopower, we specialize in providing a wide range of domestic and commercial green solutions like, Organic Waste Composter machines, Bio Gas Plants and Compressed Bio Gas solutions.

Our Team of experts has years of experience in the industry, allowing us to offer tailored solutions to meet the unique needs of each client.

MODERN ARCHITECTS FOR RURAL INDIA

Stall no: E04

Contact person: Sudha Poleni

Contact number: 9959606475

Address: #12-13-677/66, Plot No.187, 1st Floor, Street No. 1, Kimtee colony, Tarnaka, Secunderabad-500017

Mail: sudha.poleni@mari-india.org

Website: <https://mari-india.org/>

Profile: MODERN ARCHITECTS FOR RURAL INDIA (MARI) was started in the year 1988 by a team of young, passionate and well qualified social work professionals who made a conscious choice to apply their knowledge to address the development needs of the poor and marginalized. With the fellowship support from Gandhi Peace Center, two of the main founders made the first development initiative of MARI in 1989 by way of promoting 13 completely community funded self help schools (Swayam Krushi Pathashalas) in remote tribal areas which have become successful and subsequently got mainstreamed as Government schools. Over the past 30 years the grassroots development initiatives of MARI have been significantly expanded covering various thematic areas of Education, Health, Nutrition, Sustainable Agriculture, Livelihoods, Women and Youth empowerment, strengthening the PRIs, improving Water Sanitation and Hygiene Conditions, community forest management, restoration of traditional water harvesting structures, etc. Currently MARI's programmatic interventions are spread out to 13 districts and the state capital of Hyderabad in the State of Telangana. During 2010-21 MARI was hosting a South Asian Regional network known as FANSA (Freshwater Action Network South Asia) which was mainly advocating for equitable and inclusive WASH progress through influencing the policies, practice and institutions responsible for WASH in the Government and non-Governmental systems. The network was actively working in all the eight countries in South Asia and 11 states in India including Karnataka, Maharashtra and Delhi.

Nabtech Engineering Private Limited

Stall no: D08

Contact person: Khalid Ahmad Nabi

Contact number: 7065522747

Address: Pune

Mail: info@nabtechengineering.com

Website: pelmfg.com

Profile: We are PEL, Professional Environmental Leaders

PEL is an innovative, Irish owned manufacturer of waste reduction equipment, serving customers all over the world, from the heart of Co. Mayo. Our mission is to supply dynamic, ground-breaking waste handling solutions that exceed expectations in quality, efficiency, deliverability and most importantly cost!

Our team is passionate about helping businesses reduce their carbon footprint and their impact on the environment. We work with clients, in a variety of sectors, to identify their needs, issues and concerns in all areas of waste management. By partnering with them and understanding their challenges, we reduce their waste disposal costs significantly, while providing other benefits such as freeing up space and labour.

We offer waste handling solutions that include patented glass bottle crushers, balers for cardboard and plastic, and an extensive range of refuse bin compactors. We are continuously innovating and expanding our product range, which includes a range of solar compacting BriteBins™ designed, developed and manufactured by PEL in Mayo.

Our experienced customer service team is available to discuss your waste management strategy and to give you the best, objective advice on the right waste reduction equipment for your specific circumstances and challenges.

Navariti Innovation Pvt Ltd

Stall no: i19

Contact person: T. Gopi Krishna

Contact number: 7396018280

Address: Hyderabad

Mail: officeadmin@navariti.com

Website: www.eontia.ai

Profile: eontia.ai, the Industrial AIoT vertical of Navariti Innovation Pvt. Ltd., delivers cutting-edge automation and monitoring solutions for energy, environment, and process optimization. Founded by IIT and BITS Pilani alumni with 50+ years of combined experience, eontia.ai is based in Hyderabad and is committed to enabling resource-efficient, compliant, and climate-resilient industries.

Our mission is to drive industrial transformation through secure, intelligent systems that combine smart sensors, edge computing, cloud dashboards, and mobile apps. We work across manufacturing, pharma, infrastructure, utilities, and agri-industries to optimize energy use, reduce emissions, improve safety, and support regulatory compliance.

Core Expertise

eontia.ai specializes in designing full-stack AIoT systems that offer:

Real-time monitoring of critical parameters

Predictive maintenance and fault alerts

Seamless integration with SCADA/BMS/legacy systems

AI-driven insights for smarter decision-making

Our platforms use GSM/4G/Wi-Fi communication and rugged, energy-efficient edge devices built for industrial environments.

Solution Portfolio

1. Energy Management

Track consumption (kWh, kVA, V, I), detect inefficiencies, and reduce power costs.

2. Environmental Monitoring

Monitor PM2.5, PM10, CO2, VOCs, and gases to ensure air quality, safety, and compliance.

3. Process Monitoring & Automation

Capture process data, automate equipment, and prevent failures to maximize uptime.

4. ETP/STP Automation

Measure pH, DO, TDS, turbidity; automate pumps and valves for water reuse and regulatory adherence.

5. Water & Landscape Automation

Enable smart irrigation using timers, sensors, and remote control to support LEED compliance and reduce manual intervention.

6. Smart Farming Systems

Deploy weather and soil monitoring, automated irrigation, and pest alerts to promote climate-resilient agriculture.

Proven Impact

30% savings in resource use
80% reduction in manual operations
24x7 real-time monitoring and alerts
90% compliance efficiency
60% lower carbon footprint

Leadership

Led by experts with global experience:

Sisir Chandra Jonna (CEO) – IITB alumnus, 25+ years in EU & India

Suchitra (Co-founder) – BITS-Pilani alumna, legal/IP specialist

Dr. Ashim Kumar Saha (COO) – IITG alumnus, R&D in physics & engineering

Yuvaraju Atmakuri – IIM-Kozhikode alumnus, growth and finance leader

Contact

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✉ www.eontia.ai

✉ Hyderabad, Telangana, India

NJ Renewable Energy Pvt Ltd

Stall no: E14

Contact person: Aakash Saigal

Contact number: 7528840724

Address: 4F/OFF-10 CTS 1551 TO 1556, 1564 TO 1567, 1594, CABIN2, LINK RD, BORIVALO, VIL-EKSAR, Mumbai

Mail: projects@njrepl.com

Website: www.njrepl.com

Profile: At NJREPL, we provide end-to-end biomass energy solutions, helping industries transition to cost-effective and sustainable fuel alternatives. From biomass supply chain management to briquette & pellet manufacturing, green steam supply, boiler operations, and technical consultation, we ensure seamless integration of renewable energy solutions for businesses across sectors.

NUDRON IOT SOLUTIONS LLP

Stall no: i29

Contact person: Siddhant Patel

Contact number: 9731181181

Address: Mumbai

Mail: siddhant.patel@nudron.com

Website: www.nudron.com

Profile: One-stop shop for IoT product development. Nudron is an IoT hardware OEM focused on solutions for smart cities. We design and develop complete products in-house from mechanical components to embedded electronics hardware and firmware. Our specialty lies in developing ultra-low power sensors with LoRaWAN communication. We aim to provide our customers with robust, reliable, cost-effective IoT solutions with quicker ROI. We have also launched our own product - smart ultrasonic water meters to solve the problems of high non-revenue water, unfair consumption, and leakages, for cities, housing societies, and commercial areas.

PASHUPATI POLYTEX PRIVATE LIMITED

Stall no: E16

Contact person: Minakshi Singh

Contact number: 8392949902

Address: Kashipur

Mail: mdo@pashupatigrp.com

Website: www.pashupatigrp.com

Profile: Pashupati Group of Companies: Leading India's Plastic Recycling Revolution

Since 1979, Pashupati Group has been at the forefront of recycling post-consumer and industrial polymer waste, specializing in PET and Polyolefins. Leveraging advanced EREMA technology, we operate fully integrated, state-of-the-art facilities with a total annual recycling capacity of 250,000 tons.

Our Diverse Recycled Product Range:

rPET: Food and non-food grade chips, flakes (including ocean-bound and mountain-bound), and functional fibers (staple, antibacterial, fire-retardant).

rPP & rPE: Granules with odor control and de-inking for food and non-food applications.

Sustainable Packaging: Includes bags with up to 30% recycled content, woven fabrics, jumbo (FIBC) bags, BOPP bags, and reinforcement fibers.

rMasterbatches & rCalcium Filler: Based on recycled polymers for various industrial uses.

Production Capacities (TPA):

rPET Flakes: 82,800

rPSF Fiber: 26,000

rPET Chips (FY25 Target): 25,056

rPET & rPP Granules: 17,200

Polyolefin Granules (FY25 Target): 18,800

rPET Masterbatches: 1,800

Packaging Products: 53,000

Certified for Quality & Compliance:

We meet global standards, holding certifications such as GRS, REACH, RCS, OEKO-TEX, ISO 9001/14001/45001, US FDA, and essential packaging compliance certificates.

Extensive Collection Network:

Pashupati collects waste from urban, rural, marine, mountain, and forest regions. We work with 400+ waste aggregators, 10+ ULBs, NGOs, and institutions. Our model includes Material Collection Facilities (MCFs) and training for waste pickers (Safai Sathis).

More Than Recycling – A Sustainable Commitment:

Solar-Powered Operations, aiming for zero-waste by 2025.

Exports to 35+ countries, with strong local sustainability practices.

Education & Outreach: Promoting awareness among youth.

Empowering 2,000+ Safai Sathis, boosting livelihoods and enabling circular economy growth.

New Initiatives:

World Waste Recycling: A startup expanding collection and partnerships.

Mountain & Coastal Waste Projects: Collection centers in Uttarakhand & coastal zones.

Zero-Waste Campuses: In schools and resorts.

Ocean-Bound Waste Management: Planning centers for marine waste.

Ragpicker Support: With NGOs, improving collection and well-being.

Scientific Waste Disposal: For industries seeking compliant solutions.

By collaborating with FMCG brands and global partners, Pashupati Group is enabling responsible packaging, sustainable innovation, and a greener future.

PLATINO AUTOMOTIVE PRIVATE LIMITED

Stall no: D02

Contact person: Magizhinan V

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Mail: technical@platino.co.in

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

Profile: Platino Automotive Pvt. Ltd. is a leading Chennai-based manufacturer specializing in Retrofit Emission Control Devices (RECD). Their focus is on providing reliable, efficient emission control solutions that help customers meet stringent air quality and emissions regulations.

Platino positions itself as an environmentally responsible and innovation-driven company, committed to developing solutions that balance regulatory compliance with operational convenience and enhanced air quality.

Platino Automotive services all industry sectors where emission control from exhaust systems is mandated by environmental norms or regulatory authorities. This includes industries operating diesel generator sets, heavy-duty machinery, and other combustion-based systems that require compliance with pollution control regulations such as those set by CPCB, SPCBs, MoEFCC, or NGT. Our solutions are applicable across telecom, manufacturing, construction, infrastructure, healthcare, hospitality, Transport (Road, Rail, Sea) and commercial facilities — wherever there is a need to reduce emissions and meet clean air standards.

Key Highlights of Platino's RECDs:

Wide Compatibility: Suitable for all DG set ranges from 15 kVA to 3000+ kVA

CPCB Approved Technology: Designed and tested as per CPCB norms for PM (Particulate Matter) reduction and NOx control, using certified filtration systems.

High-Efficiency Design: Built to ensure low backpressure and optimal exhaust flow, protecting the engine's performance while ensuring emission compliance.

Modular Retrofit Kits: Easy to integrate into existing engines/systems without major modification; available for both horizontal and vertical exhaust configurations.

Durability & Safety: Manufactured with high-grade stainless steel, advanced insulation, and robust welding techniques to ensure long life even under continuous engine/system operation.

On-Site Fitment & After-Sales Support: Nationwide installation team and support network for installation, monitoring, and maintenance of RECDs.

POWER HYDROTECH PRIVATE LIMITED

Stall no: E01

Contact person: Mukesh Dana

Contact number: 9726441441

Address: 70, SWAPNIL -2, INDUSTRIAL PARK, NEAR NAYRA PETROL PUMP, INDORE HIGH-WAY, KUHA, AHMEDABAD -382433, GUJARAT (INDIA)

Mail: info@powerhydrotech.com

Website: www.powerhydrotech.com

Profile: Welcome to Power Hydrotech Pvt. Ltd. | Pioneers in Hydraulic & Recycling Solutions

At Power Hydrotech, we design, manufacture, and export world-class hydraulic balers, industrial shredders, and customized waste management machinery. With a commitment to innovation, precision, and sustainability, we serve industries across the globe, helping them simplify waste handling and maximize efficiency.

☒ What You'll Find Here:

☒☒ Product Demonstrations

☒☒ Machine Walkthroughs & Features

☒☒ Industry Use Cases

☒☒ Behind-the-Scenes Manufacturing

☒☒ Tips on Waste Management Automation

Whether you're in recycling, manufacturing, logistics, or waste management, our high-performance machines are engineered to elevate your operations.

☒ Built in India. Exported Globally. Trusted Everywhere.

PRASINOS TECH INNOVATIONS PVT. LTD

Stall no: i24

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Address: Plot No 216, Navodaya Colony, Cherlapally, Phase-V, Hyderabad- 500051, Telangana

Mail: anupam@prasinostech.co.in

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

Profile: Prasinostech Pvt. Ltd. is a pioneering environmental technology company headquartered in Hyderabad, India, delivering innovative, sustainable, and scalable solutions for water, wastewater, aquaculture, and bioenergy sectors. Our mission is to integrate advanced engineering with ecological principles to restore ecosystems, optimise resources, and create measurable positive impacts for communities and industries.

Founded by scientists, engineers, and environmental specialists, Prasinostech brings together expertise in nanotechnology, process intensification, renewable energy, and environmental management. We have developed proprietary and integrated technologies to tackle pressing challenges, from deteriorating water quality to inefficient resource recovery.

Flagship innovations include:

Nanobubble Technology Systems – Advanced gas transfer delivering oxygen, ozone, or other gases at nanoscale for superior oxidation, microbial activity, and contaminant removal, with up to 90% higher efficiency than conventional aeration.

Swancav Ultrasonic Algae Control – Solar-powered buoys using targeted ultrasonic frequencies to suppress harmful algal blooms without chemicals.

Floating Wetlands – Modular, bioengineered platforms for nutrient removal, habitat creation, and lake restoration.

Ozone and Oxygen Generators – High-purity gas generation for water disinfection, aquaculture, and industry.

Hydrodynamic Cavitation Reactors – Tools for disinfection, sludge reduction, and chemical-free treatment.

Solar-powered RO Systems – Decentralized drinking water solutions for rural and peri-urban communities.

Beyond water, Prasinostech is advancing bioenergy solutions for biogas yield enhancement, biodiesel production, and waste-to-energy integration, emphasizing process intensification to reduce costs, energy use, and environmental impact.

We have implemented projects for municipalities, aquaculture farms, industrial estates, and community water programs, building a reputation for reliability, adaptability, and measurable results. From large-scale lake restoration to on-farm aquaculture optimization, our technologies can be deployed standalone or in synergy.

Core expertise:

Environmental engineering & ecological restoration

Advanced oxidation & disinfection processes

Gas-liquid mass transfer optimization

Renewable energy & solar-powered systems

Process intensification for wastewater & bioenergy

Community-scale water access solutions

Our philosophy, “innovation with impact”, drives us to deliver solutions that are technically superior, socially relevant, and environmentally transformative—bridging cutting-edge science with practical application to achieve cleaner water, healthier ecosystems, and sustainable livelihoods.

PRIKOSA ENGINEERING

Stall no: G16

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Address: PRIKOSA ENGINEERING

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NASHIK 422 012, MAHARASHTRA, INDIA.

WORKS: PLOT NO.: 1, GATE NO.: 117, OPP.: PLOT NO.: 115, M.I.D.C., AMBAD, NASHIK – 422010. MAHARASHTRA, INDIA.

Mail: marketing.prikosa@gmail.com

Website: www.prikosa.in

Profile: We PRIKOSA ENGINEERING, Ambad MIDC, Nashik, Maharashtra, India are OEM – Designers, Manufacturer & Fabricator of Customized Chemical Dosing Systems/ Skids and Automatic standard Flocculent-Polymer Dosing Systems, Dosing-Metering Pumps along with accessories like Agitators/Mixers, Industrial Strainers & Filters, Pulsation Dampeners, Calibration Pot, Level Gauge, Antisyphoning Valve & Spares. We introduce ourselves as an ISO 9001:2015 (TUV NORD GROUP) certified company.

We have sold our products to Indian government and semi-government organizations, PSUs, Oil & GAS, Hydrocarbon, State Power, Multinational and Private limited companies, directly & through our EPC-Customers. WE exported our products to Singapore, Nigeria, Vietnam, UAE & through EPC.

Projexel Process Equipments Pvt Ltd

Stall no: C02

Contact person: Rohit Suryawanshi

Contact number: 8888410259

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Mail: rohit@projexels.co.in

Website: www.projexels.co.in

Profile: Projexel Process equipment Pvt Ltd is specialized in Zero Liquid Discharge plant and Distillery plant. We have a well equipped fabrication facility at Pune Maharashtra. We have supplied plants all across India.

Protech Engineers

Stall no: C01

Contact person: Rohit Nelakuditi

Contact number: 8527293321

Address: Hyderabad

Mail: rohit@protechengg.in

Website: www.protechengg.in

Profile: PROTECH ENGINEERS was founded in 2019 by Mr N. Seshagiri Rao (30 years of industrial experience in design, selection and project execution of thermal engineering processes) and Mr V. Rama Raju (Director, Surya Industrial Equipment, with over 30 years of experience in manufacturing). This vast experience serves as a pivot for the organization. Since 2019, Protech has catered to numerous chemical and pharmaceutical industries with its range of products and has set new benchmarks in quality, performance, cost economy and service

The basis of success has been the continuous development and innovative approach taken to satisfy the ever-increasing needs of the industry and promotion of sustainable growth. Protech also takes pride in its range of pilot plants and lab facilities which precisely help us understand the nature of the problem and serve the industry better.

We serve primarily Pharmaceutical, Specialty chemical, Edible oil, Food processing, Textile industries.

Our expertise lies in Multiple effect evaporators, Effluent Treatment Plants, Zero Liquid Discharge, Solvent Recovery System, Thin Film Evaporators, Vertical Thin Film Dryers, Paddle Coolers, Fluid Bed dryers, Spin Flash Dryers.

PTC WATERTECH LLP

Stall no: G06

Contact person: Kunal. R Pawar

Contact number: 9881085493

Address: Building. No. 1, Office. 101, Gera Gardens, Koregaon Park, Pune, Maharashtra 411001

Mail: kunal.pawar@ptcwatertech.com

Website: www.ptcwatertech.com

Profile: Greetings from PTC WaterTech LLP, Pune.

We are pleased to introduce our organization and share our company profile, brochure, and client list for your kind consideration.

PTC WaterTech LLP is a Pune-based company specializing in comprehensive water and wastewater treatment solutions, offering end-to-end services including design, detailing, manufacturing, supply, installation, testing, and commissioning. Our expertise spans a wide range of sectors, including

Residential & Commercial

Industrial & Manufacturing

Hospitality & Healthcare

Power, Chemical, Pharmaceutical, and Sugar Industries

We are enthusiastic about the possibility of exploring collaboration opportunities with your esteemed organization. Your company's strong industry presence and innovative outlook resonate with our values, and we are confident that together we can create significant value.

We kindly request you to consider registering PTC WaterTech LLP as an approved vendor for your upcoming and ongoing projects related to water and wastewater management.

We assure you of:

High-quality products and services

Timely delivery

Professional project execution

Responsive and dedicated customer support

Please feel free to reach out for further information, queries, or to schedule a discussion at your convenience.

Thank you for your time and consideration. We look forward to the opportunity for a long-term, successful association.

Warm regards,

Kunal Pawar.

Director- Business management

PTC WaterTech LLP

Pune, Maharashtra

+91 9922 55 1445

kunail.pawar@ptcwatertech.com

www.ptcwatertech.com

PUNJAB RENEWABLE ENERGY SYSTEMS PVT LTD

Stall no: D12

Contact person: Rishikesh Jewlikar

Contact number: 9892324522

Address: Mumbai

Mail: dgmbd@prespl.com

Website: www.prespl.com

Profile: PRESPL (Punjab Renewable Energy Systems Pvt. Ltd.) is India's leading integrated bio-mass supply chain and bioenergy solutions provider, enabling industries to transition to clean, green, and cost-efficient energy.

With over a decade of expertise, we deliver end-to-end solutions — from sourcing and processing biomass to generating steam, power, and green gas — ensuring operational excellence, sustainability, and long-term cost competitiveness for our clients.

What We Do

Biomass Fuel Supply – Loose form & briquettes for industrial energy needs

Steam Supply – On O&M, BOOT, and Cogen BOOT basis

CBG/Bio-CNG O&M – From feedstock sourcing to gas delivery as per specifications

Consulting & PMC – Biomass assessment, feasibility, and project management

Why Industries Choose PRESPL

Proven long-term cost savings and energy efficiency gains

Contribution to carbon neutrality, with measurable CSR integration

100% compliance with Environment, Health, Safety & Governance (EHSG) norms

Reliable operations across 21 states, supported by a robust supply chain

Our Footprint

12 operational plants across India

350+ skilled professionals, expanding with every project

Offices in Mumbai, Chandigarh, and Kolkata

Website: www.prespl.com

Backed by Global & Institutional Investors

SBI Neev Fund – Backed by State Bank of India, SBI Caps, SIDBI & DFID UK (Investor since 2019)

Shell Ventures BV – Strategic global clean energy investor (since 2019)

Sustainability at the Core

Our business model is built on circular economy principles — turning agricultural residues into

renewable energy, reducing carbon footprints, and creating rural employment while ensuring EHS&G compliance.

Key Business Verticals

Biomass fuel supply in loose form

Biomass briquette manufacturing & supply

Steam-at-Cost model (3–10 years)

BOOT-based steam supply (10–15 years)

O&M for CBG/Bio-CNG plants

Consulting & project management

At PRESPL, we don't just supply energy — we enable the transition to a cleaner, sustainable industrial future. We look forward to exploring strategic partnerships that drive shared growth, impact, and long-term value creation.

RAFEEQ FILTRATION SYSTEMS

Stall no: G34

Contact person: Mohammed Ilyaz Siddiqui

Contact number: 7032799545

Address: Hyderabad

Mail: info@3rfilters.com

Website: www.3rfilters.com

Profile: About Us

Mr. Muhammed Riyaz Siddiqui founded the company in 1997 at the age of 25 in a small workshop in Fathenagar, with the primary goal of manufacturing sifter sieves, screens, and strainers for the pharmaceutical, chemical, and food and beverage industries, as well as other fabrication work. In late 2006, 3R FILTERS started gaining popularity for its products and soon became a household name in the regional industrial area.

While our founder was still working dedicatedly at the age of 45, he consolidated with his sons. Mr. Mohammed Ilyaz Siddiqui & Muhammed Imtiyaz Siddiqui, and started working with their father while simultaneously completing their graduation. Their joining at such a young age proved very successful for the company, resulting in its taking an enormous leap forward in the manufacturing sector.

With over 25 years of industry experience, 3R FILTERS has earned a reputation for manufacturing a complete line of pharmaceutical filters, sieves, screens, industrial filters, basket strainers, filter housings, and filtration systems for the global industrial market.

We have developed a sophisticated and well-equipped infrastructure facility at our premises to manufacture this offered range of products as per the industry's defined norms.

Our facility is equipped with all the modern machines. We have also appointed a team of well-qualified and talented professionals. 3R FILTERS has been a synonym for outstanding technical performance, innovation, quality, and reliability.

VISION

To be the most trusted and innovative filtration solutions provider, delivering superior quality filters and strainers that enhance efficiency, sustainability, and performance across industries worldwide.

3RFilters is committed to revolutionizing industrial filtration with cutting-edge technology, ensuring cleaner operations, reduced environmental impact, and long-term reliability for our clients.

MISSION

At 3R Filters, our mission is to manufacture and supply high-performance filtration and straining solutions tailored to the needs of diverse industries, including pharmaceuticals, chemicals, power plants, food & beverages, refineries, and more.

We strive to deliver precision-engineered, durable, and cost-effective products that optimize operational efficiency, protect equipment, and support sustainability.

With a relentless focus on innovation, customer satisfaction, and environmental responsibility, we aim to set new benchmarks in the filtration industry.

RAM NAVAMI GREEN FILM TECHNOLOGIES PRIVATE LIMITED

Stall no: D20

Contact person: Dr. Prasad

Contact number: 8978485345

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Mail: prasad@rngreenfilms.com

Website: mrklenz.com

Profile: Ram Navami Green Film Technologies is an innovative, eco-conscious company committed to redefining the future of home and personal care through sustainable, biodegradable cleaning solutions under the brand Mr Klenz. At the core of our mission is a deep respect for the environment and human well-being, driving us to create cutting-edge products that deliver exceptional performance without compromising on safety or sustainability.

Our Offerings

We specialize in the development and manufacture of water-soluble, biodegradable cleaning sheets designed for modern homes and conscious consumers. Our primary product lines include:

Mr. Klenz Laundry Detergent Sheets

An innovative, eco-friendly alternative to conventional liquid and powder detergents, these ultra-thin, pre-measured sheets are:

- 100% biodegradable and dissolve completely in water, leaving no residue
- Free from chlorine, phosphates, parabens, and bleach
- Hypoallergenic and gentle on skin, making them safe for babies and pets
- Packaged without plastic, minimizing environmental impact
- Effective in both hot and cold water, supporting energy conservation
- Lightweight and compact—reducing transportation emissions

Mr. Klenz Floor Cleaning Sheets

A sustainable, zero-waste solution for everyday floor cleaning:

- Biodegradable and septic-safe, with no harmful residues
- Strong action against dirt, grease, and microbes using plant-derived surfactants
- Non-toxic and safe for homes with children and pets
- Compatible with multiple floor types: tile, wood, marble, laminate
- Eliminates the need for heavy plastic bottles and chemical-laden liquids

Sustainable Technology & Formulation Expertise

Our products are powered by Green Film Technology, which embeds active cleaning agents into a water-soluble, plastic-free film—ensuring zero microplastic pollution and minimal product waste.

Key sustainability advantages:

- No harmful solvents
- Low-energy manufacturing processes
- Biodegradable materials from renewable sources
- Formulated using non-toxic, plant-based surfactants

RN GREEN FILM TECHNOLOGIES PVT LTD

Stall no: D20A

Contact person: J.N.V Arun Kumar

Contact number: 8978485345

Address: Hyderabad

Mail: arun@rn-green.com

Website: www.rn-green.com

Profile: Ram Navami Green Film Technologies is an innovative, eco-conscious company committed to redefining the future of home and personal care through sustainable, biodegradable cleaning solutions under the brand Mr Klenz. At the core of our mission is a deep respect for the environment and human well-being, driving us to create cutting-edge products that deliver exceptional performance without compromising on safety or sustainability.

Our Offerings

We specialize in the development and manufacture of water-soluble, biodegradable cleaning sheets designed for modern homes and conscious consumers. Our primary product lines include:

Mr. Klenz Laundry Detergent Sheets

An innovative, eco-friendly alternative to conventional liquid and powder detergents, these ultra-thin, pre-measured sheets are:

- 100% biodegradable and dissolve completely in water, leaving no residue
- Free from chlorine, phosphates, parabens, and bleach
- Hypoallergenic and gentle on skin, making them safe for babies and pets
- Packaged without plastic, minimizing environmental impact
- Effective in both hot and cold water, supporting energy conservation
- Lightweight and compact—reducing transportation emissions

Mr. Klenz Floor Cleaning Sheets

A sustainable, zero-waste solution for everyday floor cleaning:

- Biodegradable and septic-safe, with no harmful residues
- Strong action against dirt, grease, and microbes using plant-derived surfactants
- Non-toxic and safe for homes with children and pets
- Compatible with multiple floor types: tile, wood, marble, laminate
- Eliminates the need for heavy plastic bottles and chemical-laden liquids

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Rochem Separation Systems India Pvt Ltd

Stall no: F06

Contact person: Vineet Naik

Contact number: 8657738794

Address: Mumbai

Mail: vineet.naik@rochem.in

Website: www.rochemindia.com

Profile: Since our inception in 1992, we have been at the forefront of innovation, introducing groundbreaking technology in Reverse Osmosis. With over 30 years of experience, we continue to lead the way in industrial wastewater solutions, developing cutting-edge Green ZLD solutions that contribute to a circular economy. We redefine water management. Our mission is to turn every drop of wastewater into a reusable resource, tackling water scarcity and promoting a circular economy. Our team of dedicated water technologists employs cutting-edge technology and innovative energy-efficient methods to create sustainable, high-performance solutions. By addressing 9 of the 17 UN Sustainable Development Goals, we ensure our efforts contribute to a healthier planet.

Roots Multiclean Ltd

Stall no: C10

Contact person: Mr. Senthil

Contact number: 9600744355

Address: Coimbatore

Mail: senthil@rootsemail.com

Website: www.rootsmulticlean.com

Profile: Roots Multiclean Ltd, India's first mechanized industrial cleaning equipment manufacturer, began operations in 1992. Our extensive range of industrial cleaning equipment includes Sweepers, Scrubbers, High-Pressure Washers, Commercial vacuum cleaners, Industrial Vacuum Cleaners, High Level cleaner, Carpet Cleaner Machines, Steam Cleaners, City Sweepers, and Runway Sweepers. Each industrial cleaning machine we offer is designed to deliver efficient and reliable solutions for all your industrial and commercial cleaning needs.

Rototech Engineering Systems

Stall no: D18

Contact person: Jignesh Patel

Contact number: 9998447948

Address: Gandhinagar

Mail: info@rototech.net

Website: www.rototech.co.in

Profile: We are ROTOTECH ENGINEERING SYSTEMS, are the Turnkey Solution Provider of specialized systems based on Evaporation and Drying technologies. For industrial Waste Water, Multiple Effect Evaporator is mainly installed to achieve Zero Liquid Discharge. (i.e., Not a drop of liquid effluent to discharge out of industrial premises).

Sarvo Technologies Ltd

Stall no: A16

Contact person: Manoj Kumar Garg

Contact number: 9971844003

Address: Faridabad

Mail: mgarg@sarvo.com

Website: www.sarvowater.com

Profile: Sarvo Technologies is pioneering water and wastewater treatment solutions that revolutionize how we access and treat water while minimizing environmental impact and operational & maintenance costs.

Since 1991, we've solved the hardest water challenges across ZLD, ETP, sewage treatment, ultra-pure water, drinking water, and all water treatment applications—delivering up to 99% water recycling and zero-liquid discharge for 1,500+ partners that demand excellence.

Water problems aren't one-size-fits-all. Neither are we. At Sarvo, precision engineering is non-negotiable. We design custom systems—because every challenge demands a solution built from the ground up. Sarvo Technologies is pioneering water and wastewater treatment solutions that revolutionize how we access and treat water while minimizing environmental impact and operational & maintenance costs.

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The region's largest sustainability and clean energy technology exhibition, provides the ideal platform for Sarvo Technologies to showcase our comprehensive water treatment capabilities to 50,000+ industry professionals and potential partners. This premier global event's focus on water innovation perfectly aligns with our mission to solve complex water challenges while expanding our presence in the rapidly growing Middle East markets.

SATTVA HARVEST INNOVENTURES PVT LTD

Stall no: i6

Contact person: Mr. Kunal Tambulkar

Contact number: 8856961752

Address: Nagpur

Mail: info@sattvaharvest.com

Website: www.sattvaharvest.com

Profile: 1. About Us:

Sattva Harvest addresses two pressing urban challenges: fruit peel waste and the chemical pollution caused by conventional home cleaning products. In Nagpur—a city renowned for its oranges—significant waste is generated at every stage of the supply chain. Most of this waste ends up in landfills, releasing greenhouse gases and contaminating soil and groundwater.

At Sattva Harvest, we intercept this waste and give it a second life.

We procure discarded citrus peels directly from farms and juice vendors and convert them into raw bio enzymes through a natural fermentation process. These bio enzymes are then used to create a range of non-toxic, biodegradable, and planet-safe home cleaning products.

2. Mission:

At Sattva Harvest, our mission is to create a win-win-win solution—for farmers, the environment, and conscious consumers.

We prevent fruit waste, promote sustainable practices, and produce natural, effective cleaning solutions. Every product we craft minimizes environmental impact, supports soil and water health, and contributes to a more sustainable and circular future.

3. Vision:

We envision a world where every household and business can switch to eco-friendly cleaning alternatives—solutions that are safe for people, pets, and the planet.

Our long-term goal is to become a leading force in India's green economy—advancing innovation in waste upcycling, zero-waste lifestyles, and fair compensation for farmers.

Shine Guard India (PVT) Limited

Stall no: A17

Contact person: Arun Dubey

Contact number: 9999883433

Address: Shineguard india pvt ltd

Plot no- 836, IMT Faridabad,

Haryana

Mail: arun@ecogenicsindia.com

Website: www.ecogenicsindia.co

Profile: Manufacturing of green cleaning chemicals

SMAART ENGINEERS

Stall no: A19

Contact person: S. Manoj

Contact number: 9941681910

Address: Chennai

Mail: smaartsuresh13@gmail.com

Website: smaartengineers.com

Profile: Name of the Exhibiting Company: SMAART ENGINEERS

Address: Plot No 72, Kalyani Industrial Estate, Athipet, Chennai 600058

Contact Person: Mr. Manoj

Contact Number: +91 9941681910

Email: smaartengineerss@gmail.com

Website: SMAARTENGINEERS.COM

Stall Number: A19

Our Major Equipment List's:

- Ø Multi Disc Screw Press
- Ø Electrical Crystallizer for Sulphate Salt Recovery
- Ø Multi Effect Evaporator with ATFD
- Ø Clarifiers, HRSCC and Clariflocculators
- Ø Sludge Paddle Dryer
- Ø DAF System for Oil Removal
- Ø STP, ETP AND WTP Equipment's

Smaart Engineers Collaborate with numerous Industries:

- Ø Textile Industry
- Ø Automotive Industry
- Ø Leather Industry
- Ø Pharmaceutical Industry
- Ø Paper and pulp Industry
- Ø Sugar Industry
- Ø Food and Beverage Industry

SNP WATER INFRA PRIVATE LIMITED

Stall no: G18

Contact person: Bharathi Perumal

Contact number: 8448599939

Address: SCO-55, 1st floor Huda Market, Sector-31, Faridabad, Haryana - 121003

Mail: project@snpwaterinfra.com

Website: www.snpwaterinfra.com

Profile: A sludge dewatering screw press is a specialized piece of equipment used in wastewater treatment plants, industrial facilities, and other applications to efficiently remove water from sludge. It employs a mechanical process to separate water from solid particles, resulting in a dewatered sludge cake with reduced moisture content.

South Street Textiles

Stall no: G14

Contact person: Satheesh Kumar

Contact number: 6382719279

Address: NO 134/1, RAJAJI NAGAR, VASANTHA NAGAR,
KAVERI RS ROAD, PALLIPALAYAM, NAMAKKAL DT.

ERODE-638007. T.N.

Mail: inquiry@southstreettextiles.com

Website: www.southstreettextiles.com

Profile: Welcome to South Street Textiles, your trusted partner in creating eco-friendly and sustainable cloth bags. We are passionate about providing innovative, reusable alternatives to single-use plastics, helping businesses and individuals make environmentally conscious choices.

Founded in 2017, South Street Textiles has grown into a reliable manufacturer of high-quality cloth bags, renowned for their durability, versatility, and design. With a focus on sustainability, we use materials like cotton, jute, and canvas to craft products that are not only stylish but also biodegradable and reusable.

Taprogge Inditech Private Limited

Stall no: E06

Contact person: Mr. Janhavi Shah

Contact number: 7666324944

Address: Palghar

Mail: janhavi.shah@taprogge.in

Website: www.taprogge.com

Profile: "TAPROGGE is a world-leading specialist and an early pioneer of cleantech solutions.

For over 70 years, TAPROGGE has been a leading innovator of trailblazing solutions that improve energy efficiency in thermal water circuits in the energy industry. We also produce highly effective solutions for desalination and cooling processes, and other industrial applications. Our proprietary process engineering solutions help to deliver remarkably high primary global energy savings and to reduce the emission of harmful gases which impact the climate.

Maximizing energy and water efficiency – drives everything we do and makes our work so rewarding and effective. We have expanded our areas of expertise through the technologies we have developed in our TAPROGGE, TERRAWATER and KLAREN brands. "

TECHMARK ENGINEERS & CONSULTANTS (Rajeev Verma)

Stall no: D07

Contact person: Pabitra Mohan

Contact number: 9444046974

Address: 1020 Ansal Tower, 38 Nehru Place,
New Delhi – 110019, INDIA

Mail: pabitra@techmark.co.in

Website: www.techmark.co.in

Profile: TECHMARK established in 1996, is a technology driven company, committed to offering innovative solutions in Emission, Ambient Air Monitoring & Process Instrumentation.

We offer a wide range of Portable / Stationary Biogas Analysers, Gas Chromatographs, Dew Point Meters, Gas Detectors & Flow Meters for the Biogas Industry.

We are approved vendors of leading OMCs like IGL and have a strong support network for Installation, commissioning & after-sales service all over India. Currently we have about 200 bio-gas analysers in use across Pan India.

We are proud to inform you that we've sold over 180 biogas analysers in India in the last two years. Our valued users of Biogas analysers include Thermax, Praj, Reliance, Adani, Ever- Enviro, Gail Gas, GPS Renewables, Atmos Power, Biogas Engg, ASBRITECH, KIS, CEID, Clarke Energy, IDMC, ICGEB, Air Shuddhi, SLPP, Maruti, Verbio, Circle CBG, Carbon Circle, United Bioenergy, Farm Gas, T R Mega Food, Lakshya Power, Triveni Engg, Primove Engg., Pentagen Biofuels, The Engine Doc Energy, Sainsons Paper, IIT Roorkee, IICT Hyderabad, VIT Vellore etc.

TECHMARK : Empowering Industry Through Precision MeasurementSince 1996.

Tectiko Innovations And Equipment Private Limited

Stall no: D13a

Contact person: Anurag Pratap Singh

Contact number: 9218019465

Address: Gurugram

Mail: anurag@tectiko-ie.com

Website: www.tectiko-ie.com

Profile: TECTIKO Innovations & Equipment Pvt. Ltd. is a pioneering force in the biogas equipment manufacturing sector, committed to delivering innovative and sustainable solutions for renewable energy projects.

We specialize in the design, engineering, and manufacturing of high-quality equipment for CBG, ETP, STP. We provide a one-stop solution for biogas equipment and related engineering service.

Our Products Range

Gas Storage System

- Digester Mounted Gas Holder Dome
- Ground Mounted Gas Holder
- Cylindrical Type Gas Holders

Biogas Conditioning Equipment

- H₂S Scrubbers
- Dehumidifiers
- Moisture Trap
- Ceramic & Gravel Filters

Biogas Handling Equipment

- Roots Blowers
- Side Channel Blowers

Safety Equipment for Biogas Plant

- Flaring System
- Flame Arrestor
- Breather Valves (PVRV)

Digester Agitation Equipment

- High Pressure Gas Mixing System
- Agitator/Mixers
- Sludge Recirculation System

Biogas Digesters Equipment

- Sludge Heating Systems
- Sight Glass

Instrumentations

- Online & Portable Type Gas Holder
- Flow Meter
- Gas Detector

Biogas Purification System

Threear Green Pvt Ltd

Stall no: D33

Contact person: Aravind

Contact number: 9846012103

Address: Continental House, Kaloor, Cochin, Kerala- 682017

Mail: aravind@3rgreen.in

Website: www.3rgreen.in

Profile: Threear Green Pvt Ltd is a company engaged in design, development and manufacturing waste management products in partnership with CUSAT (Cochin University of Science and Technology). Launched a fully automatic kitchen waste composter for household waste management under the brand REVYVE. The equipment can be placed inside the kitchen area, since there is no smell, worms or insects produced during the process. This is the only technology in the world for composting food waste without the addition of any kind of bacteria or additives. The system uses a patented technology for self generating bacteria developed from food waste itself. The promoter of the company Mr Aravind who is having 2 decades of experience in the field of waste management.

Triangle Innovations Private Limited

Stall no: i27

Contact person: Prakash Hosadurga

Contact number: 9900565857

Address: Bengaluru

Mail: prakash.hosadurga@icleanx.com

Website: www.icleanx.com

Profile: We iCleanX , Manufacturers of Sweeping Machine having Manufacturing plant at Bengaluru. We work through the B2B segment & supplies the materials to Schools, Colleges, Industries, Ware House, Factories etc.

USM Unic Care Technologies

Stall no: B19

Contact person: V. Nandakumar

Contact number: 9840908180

Address: Chennai

Mail: contact@uniccare.com

Website: <https://www.uniccare.com/>

Profile: USM UNICCARE TECHNOLOGIES PRIVATE LIMITED

Uniccare Technologies founded in 2009 is a manufacturer and Solution Provider for Ozonators, PSA Oxygen and PSA Nitrogen Plants, Sludge Dewatering Screw Press, Liquid and Water Analysers, ETP & STP Plants, Biogas Methanation Plant & Biogas Purification Plant. For ETP Plants we are providing DAF, Clarifier Mechanism, Ultra Filtration and RO Desalinization Plant, Pressure Sand Filters, Pressure Carbon Filters, Rotatable Drum Filter.

We have our own manufacturing unit of 12000 Sq.ft. We have a very well experienced team for Designing, Process and Execution. We have completed many projects successfully for government sectors. Our Major Clientele is ISRO, MMC Medical College, Rajiv Gandhi Aquaculture, Godrej, etc., Our main motive is to provide best Quality and Customer Support

VIKAH ECOTECH PRIVATE LIMITED

Stall no: C06

Contact person: Krotha Ravi Kumar

Contact number: 8886789356

Address: Hyderabad

Mail: ravikumarkrotha@gmail.com

Website: www.vikahecotech.com

Profile: Vikah Ecotech is a leading manufacturer of innovative and sustainable recycling machinery solutions. With a strong commitment to environmental sustainability and technological excellence, we aim to deliver top-tier machinery that empowers industries and communities to manage waste effectively and build a greener planet. At Vikah Ecotech, We manufacture Balers, Primary Shredders, Secondary Shredders mainly for Waste Rubber, Metal Scrap, Plastic Scrap and Paper Scrap.

Viprabh Greens Pvt Ltd (GRAMIN)

Stall no: i32

Contact person: Vishwendra Kashyap

Contact number: 7814938385

Address: Muzaffarpur

Mail: vishwendrakashyap2001@gmail.com

Website: Gramin.viprabh.in

Profile: Gramin is a rural innovation initiative by Viprabh Greens Pvt. Ltd., dedicated to transforming villages through sustainable development and clean energy solutions. Starting with Napier grass cultivation and free fodder distribution to create a farmer database, Gramin aims to establish biomass pellet and briquette plants as the first step, generating rural employment and reducing dependence on fossil fuels. In the next phase, the project will expand into Compressed Biogas (CBG) production under the SATAT initiative, creating demand for agricultural residues while producing renewable energy and organic fertilizer. Gramin also envisions a Kisan Marketplace for seeds, fertilizers, machinery, and contractual farming support, alongside services like crop insurance, microfinance, and soil testing. Recognized among the Top 10 innovations at BIREC Ideathon, Gaya, and now setting up its first plant in Ramnagar Bihar, Gramin stands committed to building a self-reliant rural economy with scalable, eco-friendly solutions.

WEL-TECH EQUIPMENTS PRIVATE LIMITED

Stall no: E29

Contact person: Mr. Hitesh KAdia

Contact number: 9925040029

Address: Ahmedabad

Mail: hitesh@weltechpumps.com

Website: www.weltechpumps.com

Profile: Weltech Equipments Pvt. Ltd. is a reputed and ISO 9001:2015 certified manufacturer of high-performance industrial pumps, specializing in Self-Priming Pumps and Centrifugal Pumps. With a strong foundation in engineering excellence and years of manufacturing experience, we have built a reputation for delivering durable, efficient, and cost-effective pumping solutions to diverse industries.

We are committed to offering innovative and reliable pump technologies that meet international standards and withstand challenging operating environments. From municipal water systems to industrial process plants, Weltech pumps are designed for superior performance and long-term reliability.

Applications Across Industries

Our pumps serve a wide range of applications including:

Water Treatment Plants (STP, ETP)

Chemical Processing Units

Oil & Gas and Petrochemical Industries

Pulp & Paper Mills

Power Plants

Fertilizer Plants

Food and Beverage Industries

Construction and Mining

Municipal Utilities and Drainage

WHY WASTE WEDNESDAYS GLOBAL PRIVATE LIMITED

Stall no: F07

Contact person: Dr. Ruby Makhija

Contact number: 8800995594

Address: Flat No. 515, Gali No. 19, DDA Flats, Madangir, Dr. Ambedkar Nagar (South Delhi), New Delhi, South Delhi- 110062, Delhi

Mail: drruby@whywastewednesdaysglobal.com

Website:

Profile: Why Waste Wednesdays (WWW) is a sustainability-driven enterprise offering waste management services, IEC (Information, Education & Communication) solutions, and a range of recycled products. Our portfolio includes recycled paper reams, notebooks, pencils, recycled plastic items, and recycled cloth bags, enabling organizations to operate sustainably while reducing their environmental footprint.

We partner with institutions, residential communities, and event organizers to design and implement Zero Waste to Landfill (ZWL) strategies, combining awareness programs, capacity building, and practical waste diversion systems. By linking waste reduction with recycled product adoption, WWW delivers a complete circular economy solution—from waste prevention to resource recovery.

WTE Infra Projects Pvt Ltd

Stall no: A04

Contact person: Snehal Umale

Contact number: 7350010552

Address: Sagar Complex, Old Mumbai – Pune Hwy, opp. Kasarwadi Railway Station, Kasarwadi, Pimpri-Chinchwad, Pune, Maharashtra 411034

Mail: snehal.umale@wteinfra.com

Website: www.wteinfra.com

Profile: WTE Infra Projects Pvt. Ltd. is a leading manufacturer & exporter of Water and Waste-water Treatment Solutions. Established in 2007 & headquartered in Pune, India, we possess over 19 years of rich experience in Designing, Manufacturing, and implementing high-quality Treatment Plants.

We offer a comprehensive range of services to ensure your industrial or institutional facility has access to clean and sustainable water resources.

We understand the critical role water treatment plays in various industries.

Our expertise covers a wide spectrum of technologies, including:

- Pretreatment/Clarification- HRSCC/Lamella/Tube Settler
- Effluent Treatment Plants – ETP
- Sewage Treatment Plants STP
- Water Treatment Plants WTP
- Membrane Technologies: Reverse Osmosis (RO) and Ultrafiltration (UF)
- Demineralization Plants DM
- Zero Liquid Discharge Plants ZLD
- Pressure Vessels, Side Stream Filters, Surge Vessels
- And many more!

WTE Infra Projects takes pride in offering:

- Turnkey Solutions: We handle every stage of your water and wastewater treatment project, from design and engineering to manufacturing, installation, and commissioning.
- Premium Quality: Our state-of-the-art manufacturing facility and commitment to quality ensure long-lasting, reliable treatment systems.
- Extensive Expertise: With over 17 years of experience and a proven track record of 4000+ successful projects, we have the knowledge and expertise to tackle any water treatment challenge.
- Diverse Technologies: We offer a wide range of water and wastewater treatment solutions, including pretreatment, clarification, RO systems, and zero-liquid discharge plants.

What sets us apart?

- In-house Manufacturing: Our state-of-the-art facility in Chakan MIDC, Pune, allows us to ensure superior quality control and efficient project execution.
- Experienced Team: We boast a team of highly qualified engineers and technicians with extensive knowledge in the water and wastewater treatment industry.
- Global Reach: WTE has successfully delivered projects in over 39+ countries, demonstrating our adaptability and expertise in diverse settings.

Yeshe Water Treatment India Private Limited

Stall no: D28

Contact person: Sumit Patil

Contact number: 9867304282

Address: Thane, Maharashtra India- 400610

Mail: sumitp@ywtindia.com

Website: www.ywtindia.com

Profile: YWT India is a JV Company formed between Everest Engineering And Allied Products Pvt Ltd – Mumbai & YWT Ltd. Israel to promote the business of treatment of industrial Water & Wastewater. The group works closely with diverse industrial plants – Power, Food, Chemicals, Pharmaceuticals and more.

YWT's expertise is its strong engineering team. We provide solutions for the optimization of use of water and energy, implementing design and operational measures, and delivering results that positively contribute to your profits.

YWT India is a ISO-9001:2015 and ISO 45001:2018 company.

Please visit us at www.ywtindia.com.

Independent of all vendors, equipment suppliers, manufacturers, and installers we offer a service of the highest integrity, quality, and technical excellence without commercial influence. Our service offers initial and unbiased advice that targets the specific needs of our clients. Our vast industry experience over many years has led us to fully understand precise user requirements and deliver the most cost-effective, reliable, and regulatory compliant systems. Our strength is the range of specialist in-house expertise we bring to each project – design, engineering, technical, regulatory and project management – essential to meet quality, time, and cost criteria.

All our recommendations will generally follow current industry guidelines & recommendations

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