

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Session1: Fostering a Greener, Self-Reliant India through Circular Economy

Keynote Speaker:



Dr Suneel Pandey
Director, Circular Economy and Waste Management, TERI

Dr Suneel Pandey is engaged with the Circular Economy and Waste Management Division of The Energy and Resources Institute (TERI) as its Director. He is also an Adjunct Faculty at the TERI School of Advanced Studies.

An expert in municipal, industrial and hospital waste management with over 30 years of research and consultancy experience, Dr Pandey's areas of expertise include air, water and soil quality monitoring, site assessments, and the performance evaluation of effluent treatment plants (ETPs).

He is also the Chairman on the expert committee on circular economy in e-waste management constituted by the Ministry of Electronics and Information Technology Prior to his stint at TERI, Dr Pandey served as a Consultant for ERM India on projects related to hazardous and hospital waste management, environmental site assessments and institutional strengthening and capacity building.

A post graduate in Analytical Chemistry from the Banaras Hindu University, Dr Pandey also holds a doctorate in hazardous waste characterization from Nagpur University.

Moderator:



Mr Sanjiv Kumar
Head -Strategic Business Growth & Transformation
Re Sustainability Ltd

Sanjiv Kumar possesses 25+ years of work experience in Pollution Control Environmental Sustainability, Circular Economy and Waste Management. He is

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



currently Heading the Strategic Growth and Transformation Division of Re Sustainability Limited (formerly known as Ramky Enviro Engineers Limited), a KKR-backed company. The company is Asia's leading waste management company and is responsible for the Transformation of the Waste Management Space in India through Policy Advocacy. He works closely with Policy Makers, Executors, Industry, Corporate houses, and NGOs in conceptualizing projects, enabling execution with a focus on Circular economy and sustainability. Prior to this, Mr. Sanjiv was Heading the Industrial Waste and Biomedical Waste Management Division which is the largest and crucial division of Re Sustainability Ltd.

Speakers:



Mr Prashant Singh
Vice-Chairman, CII National Committee on Waste to Worth Technologies,
Co-Founder & CEO, Blue Planet Environmental Solutions

Co-Founder & CEO of Blue Planet Environmental Solutions, Mr Prashant Singh, is one of the leading players working on strategies and initiatives to foster overall sustainable growth across the globe. In 2017, Mr Prashant Singh co-founded Blue Planet Environmental Solutions, headquartered in Singapore. With the fervent dedication and hard work of Mr Singh, in just a few years, Blue Planet has emerged as one of the fastest-growing waste management companies leading the regional waste management markets, deploying technologies spanning the entire waste management value chain.

Mr Prashant Singh is a management graduate from Drexel University's LeBow College of Business in Philadelphia, Pennsylvania. After spending over 17 years in the USA, he relocated to New Delhi, India, to globally lead Blue Planet's efforts in creating sustainable waste management ecosystems. His core focus is to build an integrated waste management platform that creates value for its people, planet, and stakeholders; thus delivering a Net Positive Impact.

Mr Singh works closely with the 13 portfolio companies of Blue Planet across the world to implement game-changing technology that revolutionizes the way waste is dealt with in a diverse spectrum of communities. His proven track record for growing and scaling businesses and client engagement has helped Blue Planet be successful across the globe. He has demonstrated success in forming, leading and mentoring cross-functional teams in multi-location environments, thus maximizing productivity levels.

Mr Prashant Singh's areas of expertise include sales, business leadership, delivery excellence, thought leadership, consultative sales approach, revenue & profitability growth, new offering expansion, contract negotiation, and trust-based partnership.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Before starting his venture Blue Planet, Mr Singh was associated with various reputed organizations like Stone Apple – A Hitachi Consulting Company, Mindtree, R Systems, AMC Theatres, etc.



Mr Mohit Ganeriwala
Senior Operations Officer, International Finance Corporation (IFC)

Mohit is a Senior Operations Officer in Asia Pacific Infrastructure Team in International Finance Corporation (IFC), World Bank Group based out of New Delhi. Mohit has over 20 years of professional experience. Mohit has been with IFC for more than four years and is focusing on the cities and environment infrastructure covering sectors of water, wastewater, solid waste and urban transportation in the South Asia region covering countries of India, Bangladesh, Sri Lanka, and Nepal.

Prior to joining IFC, Mohit was working as a Director in the Infrastructure and Public Finance Practice of CRISIL Infrastructure Advisory. He has led over 100 consulting engagements, as Project Director/Team Leader in 14 years in CRISIL in over 10 countries in Asia and Africa regions. Mohit has strong domain expertise across a range of urban sectors and services and has led projects in India under flagship urban missions like JnNURM, Smart City, Swachh Bharat and AMRUT.



Mr Ashish Jain
Founding Director,
Indian Pollution Control Association (IPCA)

Ashish Jain is a Founder Director of Indian Pollution Control Association (NGO) and IPCA Enviro Pvt Ltd. and appointed as the expert member in various committee constituted by Central and States Govt. for improving the Solid Waste and Plastic Waste Management Rules. He is also appointed as Brand Ambassador by MCD Shhadara South Zone and having more than 24 years of professional experience in the field of Solid & Plastic Waste Management, Air Pollution and Environment

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Education and published books, research papers and articles on these subjects. He is NIUA certified trainer for solid waste management and conducted training programs for various stakeholders including ULBs' and SPCBs' enforcement personals for effective waste management practices and Rules. He is pioneer in conceiving and execution of EPR action plan for plastic waste management at pan India. His expertise lies in developing sustainable supply chain of waste, recycling of plastic waste and composting of organic waste. His professional work encompasses introduction of new technologies related to waste minimization, community engagement, promotion of recycling, and explore sustainable solutions for healthy society.

He has also established IPCA center for Waste Management & Research in collaboration with TERI School of Advance Studies and encouraging youngsters to become entrepreneurs in the field of Solid Waste Management.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Session 2: Global Innovations Shaping the Waste-to-Worth Revolution

Moderator:



Mr. Ulhas Parlikar **Global Consultant, Circular Economy**

Ulhas Parlikar, former Director of the Geocycle Business at ACC Limited, is currently a Board Director at the Material Recycling Association of India (MRAI) and a Global Consultant specializing in sustainable waste management, circular economy, policy advocacy, AFRs, and co-processing. With over 43 years of experience spanning Hindustan Lever Ltd., National Peroxide Ltd., ACC Limited, and his own consultancy, he holds a B.Tech in Chemical Engineering from Osmania University and an M.Tech from IIT Madras, along with senior management and leadership programs from IMD, Switzerland. He built ACC's Geocycle Business, leading large-scale utilization of industrial, municipal, and agricultural waste in cement manufacturing, and spearheaded national co-processing initiatives through CII and CMA. Widely recognized for shaping India's waste management policies, he has served on several government and industry committees, contributed to EU and global projects on sustainable resource use, facilitated industries in achieving zero landfill status, published over 35 papers, and co-authored multiple books and chapters on sustainable waste management. As an MRAI Director, he drives policy advocacy for sustainable plastic waste recycling, industrial symbiosis, and circular economy initiatives in India.

Speakers:



Ms Nishtha Gupta **Head- Sustainability and CSR, Suzlon Energy Limited**

Ms. Nishtha Gupta has been working towards helping organizations for the past 16 years for Sustainability transformation, ESG journey, Product Stewardship, Biodiversity Management, Responsible Sourcing, Carbon Neutrality and Circular Economy Principles. She has been instrumental in driving Sustainability at her own

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



organization and providing guidance to various domestic and international clients for Sustainability implementation support, monitoring and technical workshops. Presently, she is working as Group Head-Sustainability and ESG at “Suzlon”. She has worked previously at Bureau Veritas, Investcorp, AECOM, TUV SUD South Asia and Reliance Power.

Her significant contributions include working as Chair-ESG Committee, TIC Council (based in Brussels, Belgium) and Technical Committee member for BIS Working Groups for preparation of ESG Reporting Standards. Due to her significant contributions in shaping society as a whole, she has received many awards and accolades which also include most prestigious title of “Global Sustainability Professional of the Year, 2025”, “ET Edge Top 100 Chief Sustainability Officers of 2025”, “Trailblazer Women Leadership Award in Renewable/Sustainability, 2025”, “Sustainability Leader of the Year, 2024”, “Most Impactful Sustainability Leader, 2024”, “Inspirational Woman Leader, 2024”, “National Excellence Award for Sustainability Professional, 2024”, “Sustainability Leader of the Year, 2023” and “Most Impactful Sustainability Leader, 2023”.

She has done M.Sc in Water Resources Management from TERI University, India and has worked in Industry, Consulting as well with Private Equity firm for Sustainability implementation across entire lifecycle of products and services. She possess experience of working in projects of diverse magnitude across various sectors which include Power Plants, Mining, Renewable Projects, Cement, Infrastructure, Hospitality, CRZ, Consumer Products etc.

She has played an instrumental role in advisory support and capacity building for organizations, industrial conglomerates and investors. She has been providing support in using Sustainability as a strategic tool to focus on business excellence, risk management, benchmarking performance with peers and delivering an impact on environment, economy and society. Her pivotal role on driving sustainability excellence at organizational level and that for suppliers; driving practical solution-oriented approach for Net Zero and Circularity is admired by peers, clients and PSUs.



Ms Matsuno Sayuri

CEO, P9 LLC

Board of Director, KICS (Kitakyushu Interdependent Business Consortium for Sustainable Development)

Ms Sayuri Matsuno is cross-border project specialist. She has advised more than 300 companies and government bodies in Japan, India and other Asian countries to enter new foreign markets including environment technology, recycling and circular economy digital services from Japan to other countries.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Her career started from working with UNIDIR (The United Nations Institute for Disarmament Research) and German government-affiliated research institute BICC (Bonn International Center for Conflict Studies). In 2009, she founded LS Partners Co., Ltd. serving as its Managing Director, and has since specialized in consulting for emerging markets, international negotiations, marketing, and business development. In 2023, she was appointed CEO of P9 LLC, the Japanese subsidiary of India's major environmental and infrastructure conglomerate, the Ramky Group. In 2024, she became a Board Member of KICS (Kitakyushu Interdependent Business Consortium for Sustainable Development), a leading regional organization promoting environmental business initiatives in Kitakyushu.

She has played a major role to conclude Friendship Agreement signing between Telangana State and City of Kitakyushu in June, 2025, particularly the agreement has featured on Eco Town Project.

She holds a Bachelor of Law, and Master's degree in Comparative Social and Cultural Studies (Kyushu University, Japan). She also studied McMaster University (Peace Studies) in Canada, Insitute d'Etudes Politiques, Strasburg (Political Science) in France.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Session 3: Unlocking the Future of Circular Economy with Carbon Capture, Utilization and Storage technologies

Moderator:



Mr Masood Mallick
Chairman, CII National Committee on Waste to Worth Technologies and
Managing Director, Re Sustainability

Masood is the Managing Director & Group CEO of Re Sustainability Limited. He has worked with leading global corporations and investors on circular economy, climate change and sustainability issues, across four continents over the last three decades. Before joining Re Sustainability, he served as Managing Director at ERM and was a pivotal member of ERM's Global Senior Leadership Team (SLT).

Masood has also advised the Government of India on environmental policy and legislation, including regulatory standards and the country's Sustainable Development Goals (SDGs).

He has led several national and international industry forums in the sustainability and circular economy space and is a recognised thought leader in these areas. He currently chairs the CII National Committee on Circular Economy (Waste to Worth Transformation).

Speakers:



Mr Prashant Singh
Vice-Chairman, CII National Committee on Waste to Worth Technologies,
Co-Founder & CEO, Blue Planet Environmental Solutions

Co-Founder & CEO of Blue Planet Environmental Solutions, Mr Prashant Singh, is one of the leading players working on strategies and initiatives to foster overall sustainable growth across the globe. In 2017, Mr Prashant Singh co-founded Blue

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Planet Environmental Solutions, headquartered in Singapore. With the fervent dedication and hard work of Mr Singh, in just a few years, Blue Planet has emerged as one of the fastest-growing waste management companies leading the regional waste management markets, deploying technologies spanning the entire waste management value chain.

Mr Prashant Singh is a management graduate from Drexel University's LeBow College of Business in Philadelphia, Pennsylvania. After spending over 17 years in the USA, he relocated to New Delhi, India, to globally lead Blue Planet's efforts in creating sustainable waste management ecosystems. His core focus is to build an integrated waste management platform that creates value for its people, planet, and stakeholders; thus delivering a Net Positive Impact.

Mr Singh works closely with the 13 portfolio companies of Blue Planet across the world to implement game-changing technology that revolutionizes the way waste is dealt with in a diverse spectrum of communities. His proven track record for growing and scaling businesses and client engagement has helped Blue Planet be successful across the globe. He has demonstrated success in forming, leading and mentoring cross-functional teams in multi-location environments, thus maximizing productivity levels.

Mr Prashant Singh's areas of expertise include sales, business leadership, delivery excellence, thought leadership, consultative sales approach, revenue & profitability growth, new offering expansion, contract negotiation, and trust-based partnership. Before starting his venture Blue Planet, Mr Singh was associated with various reputed organizations like Stone Apple – A Hitachi Consulting Company, Mindtree, R Systems, AMC Theatres, etc.



Dr Kalpana Arora
Co-Founder, EcoEvolv

Dr. Kalpana Arora is the an empanelled consultant with Ministry of Urban and Housing Affairs and Uttar Pradesh Renewable Energy Department working in the area of climate change, carbon market and Biofuels. She is Ph.D. from IIT Delhi and a fellow of Erasmus Mundus Fellowship by European Commission. She has worked in numerous national and international projects related to climate change, and other environment related activities. She was awarded by FICCI – Millennium Alliance Award (2017), INDO-US PACESetter Award (2020), Women Entrepreneurship Award by DST-IIT Delhi (2020-2022) for Sustainability.

Presently she is Director, Ecoevolv helping the industries towards achieving the Carbon Credits and Decarbonisation.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Mr Yash Agarwal
CEO & Co-Founder, Carbonetics Carbon Capture

Yash Agarwal is the Co-founder of Carbonetics Carbon Capture (In Association with GAS LAB Asia). After spending five years researching software systems & AI applications in Silicon Valley, Yash founded his own company in India. He has since collaborated with large enterprises worldwide to explore machine learning applications like sales forecasting and warehouse optimization. His research into AI-driven design using GANs ML networks, self-organizing maps, and unsupervised learning with deep neural networks forms the bedrock of our novel carbon capture solutions. A sought-after speaker at global sustainability and technology forums, Yash has presented at major events including the India Bio Energy & Tech Expo, World Utilities Congress (Abu Dhabi), Carbon Capture MENA, Gulf Steel Show, India Steel Show, CCUS Technology Summit, World Carbon Capture & Climate Summit, and Green Genentech 2025. His talks have centered on AI-optimized carbon capture, green steel, and scalable pathways to industrial decarbonization.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Session 4: Emerging Waste-to-Worth technologies fueling circularity for a cleaner tomorrow

Moderator:



Dr Y Malini Reddy
Head - Sustainability Policy Research and Advocacy,
Re Sustainability Ltd

Dr Malini has over 27 years of experience in academia, research, and consulting. Her background in economics and management has shaped my work across sectors including apparel, hospitality, WASH, waste management, and climate finance in Asia and Africa. Passionate about collaborative change, she led transformative programs with policymakers, government leaders, corporations, NGOs, development finance institutions, and philanthropies. At Re Sustainability, She lead policy discourse and action on sustainability, circularity, and innovation, enhancing the company's thought leadership and fostering partnerships that drive initiatives for a resilient and equitable future.

Speakers:



Ms Padma Jaiswal
Secretary, Govt of Union Territory of Puducherry, India

An Indian Administrative Service (IAS) officer of 2003 batch AGMUT (Arunachal, Pradesh, Goa, Mizoram, J&K All UTs) cadre. Working as Secretary to Government to the State & Union Territories & currently posted as secretary to Govt. of Puducherry. A civil servant who has held significant leadership positions as Deputy Commissioner, Director and Secretary in the Government of Delhi, Goa, Arunachal Pradesh, Puducherry, the Union Government. Worked in Statutory regulatory Institutions, in Election Commission as General observer in Assembly and Lok Sabha elections through deputation.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



The responsibility in the jobs assigned included implementing the government schemes, programs and projects.

The native of Chandigarh, completed school & college education in Commerce and Management, did Master's degree in Business Administration from Punjab University, Business School, Chandigarh, a research fellow at University Grants Commission, holds a degree of Company Secretary.



Mr Ashish Mehta
Vice President, Luthra Group

As a seasoned professional with over two decades of experience in the field of Environmental Engineering, Mr. Ashish Mehta is a distinguished expert known for his extensive knowledge and profound insights into sustainability, integrated management systems, circular economy, and ESG (Environmental, Social, and Governance) practices. His academic background, coupled with hands-on experience, positions him as a sought-after speaker and thought leader in the industry. He has obtained M. Tech in Environmental Engineering Technology from BITS Pilani and has Postgraduate degree in Business Management from IIM Calcutta, Postgraduate program in Environment, Health & Safety from UPES, Dehradun and Bachelor's degree in chemical engineering from Shivaji University.

Mr. Ashish Mehta has a comprehensive understanding of designing, erecting, commissioning, operating, and maintaining Water and Wastewater Treatment facility, Water Recycling Plants with ZLD (Zero Liquid Discharge), Hazardous Waste Management facility (TSDF), R&D Facilities, Pre-Processing facilities, showcasing proficiency in managing complex processes, systems, and regulatory landscapes associated with environmental engineering projects. His expertise spans across a diverse range of areas including Environment Health & Safety (EHS) & IMS. He has worked in the Key Projects like Sustainable Practices in Environmental Engineering for CETP, Circular Economy and Its Impact on Industrial Processes for industrial parks, Navigating ESG Challenges in Today's Business Landscape for ICHWTSDF / PPF, Water Management Strategies improvements for a Sustainable Future, Integrated Management Systems for Operational Excellence **and** Innovations in Hazardous Waste Management for Preprocessing.

With a wealth of experience and a passion for advancing sustainable practices, Mr. Ashish Mehta brings a dynamic and insightful perspective to the environment engineering field.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Mr Sandeep Patel
Founder, NEPRA

Sandeep Patel is the co-founder and CEO of NEPRA. He is an Entrepreneur with over a decade of experience in the Waste Management & Recycling sector and leads India's largest Dry Waste Management Company.

Sandeep is also part of various committees including NSWAI - National Solid Waste Association of India, Committee on Circular Economy in Municipal Solid and Liquid Waste, CII National Environment committee & Waste to Worth committee.

He has been awarded CII's 3R Excellence in managing Plastic Waste 2020, the Forbes Social Entrepreneur of the Year award 2019, Garbage Guru - Safaigiri Awards 2019. A finalist of Jubilant Bhartia Foundation and Schwab Foundation for Social Entrepreneurship's Social Entrepreneur of the Year Award, India 2020, MRAI's Recycling Crusader of the Year 2020.



Mr Vinay Maheshwari
President, JBM Environment Management Pvt Ltd

Mr Vinay Maheshwari has more than 45 Years of industrial Experience, he is a Techno Commercial Senior professional with proven expertise in Manufacturing, Operations and Personnel Management.

He is working with JBM Group since last 30 Years and is presently heading their Environment Management Business. In past he has been responsible as the Operation Group Head for various operations and Joint Ventures dedicated for automotive component Manufacturing

He has successfully negotiated and forged Joint Ventures with American, European, Japanese and Korean companies.

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Mr Soumya Bhattacharya
DGM - Sales, JFE Engineering India Pvt Ltd

Soumya brings close to 2 decades of experience in the field of solid waste management, and particularly Waste to Energy through controlled combustion as well as gasification technology. His background in engineering and management has shaped his initiatives in the solid waste management sector wherein he has been a part of the technology and EPC as well as the Developer's side as well. He has led business initiatives in India, S.E. Asia and Middle East as well.

Soumya is passionate about the efficacy of complete solutions in the area of waste management and believes that technology will only improve the value of what we can derive out of waste, while remaining firmly rooted in the philosophy that waste is no wealth, and instead is an issue that needs to be scientifically treated and disposed.

He looks forward to introducing world class technologies in India and upgrading the solution to ensure that the reliability and efficiency of such advanced technologies transform the Indian society and upgrades its quality of life."

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Session 5: Advancing Waste Management through Integrated Policy and stakeholders Synergy

Moderator:



Prof D N Singh
Professor, Dept of Civil Engineering,
IIT Bombay

Dr. D. N. Singh, born in 1965 in Shahjahanpur, Uttar Pradesh, India, is a distinguished professor of Civil Engineering at the Indian Institute of Technology Bombay, where he has served since 1994. Before joining IIT Bombay, he worked briefly at the Central Road Research Institute, New Delhi, and IIT Kharagpur. He completed his early education in Lucknow and earned his bachelor's, master's, and doctoral degrees from IIT Kanpur in 1986, 1989, and 1993, respectively. His research spans diverse areas of geotechnical engineering, including environmental geotechnology, unsaturated soil mechanics, contaminant transport, and industrial waste recycling. Dr. Singh has authored over 350 technical papers, supervised numerous Ph.D. and M.Tech. theses, and holds 40 patents (33 granted, including one US patent). He has also established a state-of-the-art Environmental Geotechnology Laboratory at IIT Bombay with support from premier research organizations. Founder and Editor-in-Chief of *Environmental Geotechnics* (ICE Publishing, London), he has received several prestigious awards, including the Outstanding Contributions Medal (2022, IACMAG), Richard Feynman Prize (2014), John R. Booker Excellence Award (2011), and Canadian Geotechnical Journal Fredlund Award (2019), among others, recognizing his pioneering work in geomechanics and environmental geotechnology.

Speakers:



Mr Hirakawa Tatsuki
Second Secretary (Environment),

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Embassy of Japan

Mr. Hirakawa Tatsuki currently serves as Second Secretary (Environment) at the Embassy of Japan in India. He has extensive experience in environmental policy and international cooperation, having held various positions at Japan's Ministry of the Environment since 2016. His past roles include serving in the Climate Change Policy Division, the Policy Planning Division of the Environment Management Bureau, and the Decarbonized Society Promotion Office. He has also worked in the Personnel Division of the Minister's Secretariat and most recently as Unit Chief in the Division of Park Facilities and Conservation Technology, Nature Conservation Bureau. Mr. Hirakawa's career reflects a strong commitment to advancing environmental management, conservation, and Japan's transition toward a decarbonized society.



Mr Alexander Lim
Deputy Director, Environmental Technology and Industry Development
Division, National Environment Agency, Singapore

Alexander oversees the development of capabilities of the waste management, pest management and cleaning enterprises in Singapore, including their respective trade associations. He engages companies in these three sectors to boost growth of the local industry, while developing innovative companies to build track records in delivering innovative and scalable environmental solutions. His role involves promoting these companies to local and international markets, including through NEA's flagship CleanEnviro Summit Singapore event. Additionally, Alexander oversees the delivery of relevant advisory services and briefings to foreign governments and international organisations, through sharing of environmental practices, expertise and experiences that promote local industry development.



Mr Saurabh Shah
Managing Director
Landbell Green Forest Solutions

10th INTERNATIONAL CONFERENCE ON Waste to Worth Technologies

Fostering a Circular World Through Economic Synergies and Global Technological Partnerships

04 November 2025 : New Delhi



Saurabh has an experience of 15 years working in the waste management industry. He is a subject matter expert on waste management and circular economy. Saurabh is a member of the CII Waste to Worth Committee and is often called upon to speak about EPR, Plastic Waste Management and E-waste Management in various forums. Saurabh is the Managing Director at Landbell GreenForest Solutions where he leads the business of offering EPR services for plastic waste, e-waste and batteries to customers across India. He has been actively involved in offering advisory services to multilateral organizations such as the World Bank and GIZ on EPR, plastic waste management and marine litter.