



TOWARDS A CIRCULAR ECONOMY FOR A VIKSIT BHARAT

# GREENS

GLOBAL RECYCLING EXPO & SUMMIT 2026



4 | 5 | 6 JUNE 2026

HELIPAD EXHIBITION CENTRE,  
GANDHINAGAR, GUJARAT

Co-organized by



Organized by





**Shri Narendra Modi**  
Hon'ble Prime Minister of India

“ Despite being the world's fastest-growing major economy, India is the first country to achieve its Paris commitments ahead of schedule. We are also making rapid progress toward our goal of achieving Net Zero by 2070. ”

“ For India, climate justice is not just a choice, it is a moral obligation. ”



## WHAT IS GREENS?

GREENS is more than an event, it's a vision driving India towards a sustainable and resource-efficient future. At GREENS, we believe in mutual growth, and by bridging gaps between businesses, governments and communities, we open doors for investment, job creation, technological advancements and a sustainable, GREEN India.



## OUR AIM

An India where waste is no longer a burden, but a resource, creating income, generating wealth, attracting investment, and unlocking long-term economic and ecological resilience. A thriving circular economy where environmental responsibility and collaboration fuels innovation and growth. GREENS sets the foundation for a future where sustainability is not just an initiative, but a shared national direction.



## THE RESULT

**AN EXPO** focused on the sectors of waste management and recycling where industry leaders, innovators, policymakers, and the environmentally responsible citizens unite. A platform where industries collaborate, share solutions, and unlock new economic potential.

**A SUMMIT** where by encouraging dialogue and innovation, we strive to build a circular and symbiotic economy, one where industries thrive, resources are optimized, and environmental responsibility takes center stage.

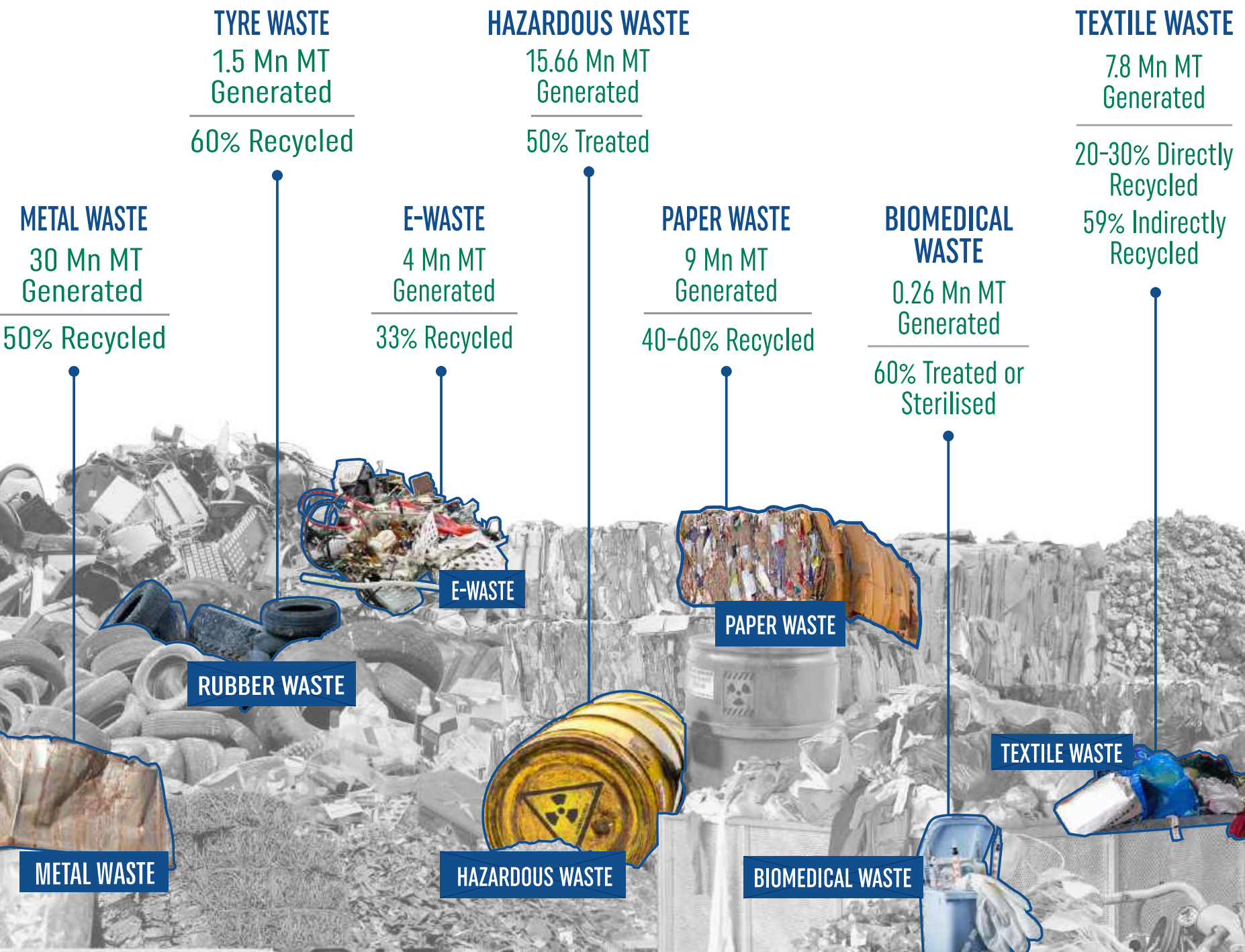
*India's growth demands efficiency, and GREENS is the catalyst for transforming waste into opportunity.*

1.4 BILLION DREAMS  
1.4 BILLION AMBITIONS

BUT AS WE MOVE FORWARD,  
WHAT ARE WE LEAVING BEHIND?

165 Mn  
MT

# TOTAL WASTE GENERATED



IF THE TREND CONTINUES, TOTAL GENERATED WASTE IS PROJECTED TO GROW UPTO

**215 Mn MT**  
BY 2030



### CONSTRUCTION & DEMOLITION WASTE

150 Mn MT Generated

Only 1% Officially Processed & Reused



CONSTRUCTION & DEMOLITION WASTE

### MUNICIPAL SOLID WASTE (MSW)

62 Mn MT Generated

40% Collected  
28% Treated With Scientific Methods

MUNICIPAL SOLID WASTE (MSW)

### EFFLUENT WASTE WATER

Total Effluent Waste:  
86 Bn Litres/Day

Municipal Sewage:  
72.5 Bn Litres/Day  
42% Treated

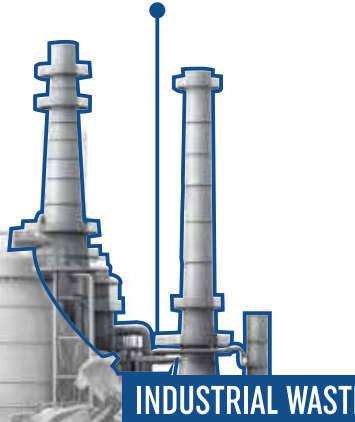
Industrial Waste Water  
13.5 Bn Litres/Day

INDUSTRIAL EFFLUENT WASTE WATER

### NON HAZARDOUS INDUSTRIAL WASTE

100 Mn MT Generated

45-50% Recycled



INDUSTRIAL WASTE

### PLASTIC WASTE

9.3 Mn MT GENERATED

50-80% RECYCLED

PLASTIC WASTE

**165 Mn MT**  
**TOTAL WASTE  
GENERATED**

**IF THE TREND CONTINUES, TOTAL GENERATED  
WASTE IS PROJECTED TO GROW UPTO**  
**215 Mn MT BY 2030**



# THE MULTI-BILLION DOLLAR OPPORTUNITY

Where innovation meets conservation, and waste becomes a resource for a brighter future

PRODUCT	CURRENT	PROJECTED
Municipal Solid Waste (MSW)	\$7.40 Bn	\$10.37 Bn (2030)
Effluent Waste	\$9.64 Bn	\$18.63 Bn (2033)
E-waste/ Battery Recycling	\$3.23 Bn	\$9.5 Bn (2030)
Metal Waste	\$11.00 Bn	\$18.87 Bn (2033)
Biomedical Waste	\$2.32 Bn	\$3.53 Bn (2033)
Paper Waste	\$0.89 Bn	\$1.65 Bn (2030)
Textile Waste	\$0.33 Bn	\$0.45 Bn (2030)
Hazardous Waste	\$0.81 Bn	\$1.39 Bn (2030)
Plastic Waste	\$1.73 Bn	\$3.46 Bn (2030)
Rubber Waste	\$2.25 Bn	\$3.05 Bn (2033)



## SECTORS



## EVENT HIGHLIGHTS



# THE SUMMIT

The GREENS Summit is a platform for changemakers, policymakers, environmental advocates, and educators to share research, insight, and experience, driving forward the national conversation on sustainability and environmental responsibility in a rapidly growing economy.

This summit aims to bring together visionaries across the recycling and waste management spectrum to promote a multi-industry, cross-sector approach to bridge existing gaps and co-create innovative, future-ready solutions.



## NAVIGATING THE NEXUS BETWEEN WASTE, RECYCLING, & CLIMATE CHANGE

01	Policy, Governance, & Circular Economy Frameworks	07	Renewable Waste: Solar Panels, Batteries, & Clean Energy Systems
02	Extended Producer Responsibility (EPR) & End-of-Life Product Management	08	Livable Cities & Circular Urban Design
03	Waste-to-Value: Unlocking Economic Potential in Waste	09	Technology, Innovation, & Industry 4.0 in Waste
04	Waste Management Infrastructure & Systems	10	Biomimicry in Materials, Design, & Systems
05	Sector-Specific Recycling & Circularity Strategies	11	Global Case Studies & Technology Localisation
06	Water Treatment & Wastewater Management	12	Creative & Cultural Engagement with Waste

# THE EXPO

The GREENS Exhibition is a platform to showcase industry-changing innovations, discover cutting-edge technologies, present your business to the world, and create new and abundant opportunities. It brings together industry stalwarts, technological pioneers, business leaders, and forward-thinking visionaries from across sectors.

GREENS is not just an exhibition, it's a convergence point for leaders from diverse industries, fostering powerful connections and cross-sector collaboration. At GREENS, you're sure to meet the people who can help unlock your business potential and take your ideas to the next level.



Special focus on  
**Start-Ups | MSMEs | Women Entrepreneurs**

## G EXHIBITOR PROFILE

**Companies and organizations specializing in:**

Recycling Technologies

Recycling Equipment

Waste Management Solutions

Effluent & Sewage Treatment Systems

Waste-to-Energy Solutions

Green Materials & Sustainable Packaging

Smart Waste Collection & Disposal Systems

Environmental Consulting & Compliance Services

Sustainable Urban Development & Smart Cities

## G DELEGATE PROFILE

**Delegates covering various topics from different areas such as:**

Academia & Research Institutions

Government & Public Sector

Industry Leaders & Corporates

Sectoral Experts & Recyclers

Innovators & Startups

International Organizations & Delegations

Media, Creative, & Civil Society

## G VISITOR PROFILE

**Attendees from a wide range of industries, including:**

Industrial & Manufacturing Sector

Government & Municipal Authorities

Corporate Sustainability Leaders

Waste Management & Recycling Professionals

Entrepreneurs & Startups in Sustainability

Environmental Organizations & NGOs

Hospitality

Healthcare & Hospitals

Construction & Real Estate Developers

Investors & Venture Capitalists in Green Tech

Researchers, Academics & Students



# WHY PARTICIPATE

# GREENS

GREENS will enable you to

join a powerful network of innovators, businesses, and institutions shaping the future of recycling, waste management, resource recovery, and the circular economy in India.

**Explore business opportunities**  
in some of India's fastest-growing sectors

**Access untapped revenue streams**  
emerging from recycling and waste management

**Discover new technologies**  
that can transform operations and scale impact

**Exchange knowledge**  
with experts and pioneers across various sectors

**Contribute to national growth**  
by supporting a circular economy

**Be part of a national mission**  
toward a sustainable and GREEN economy

**Be a part of India's sustainability movement. Be a part of GREENS.**

## PARTICIPATION COST

Types of Participation	Domestic (INR)	International (USD)
Shell Scheme (min. 12 sq. m.)	12750 (per sq. mtr.)	175 (per sq. mtr.)
Bare Space (min. 36 sq. m.)	11750 (per sq. mtr.)	160 (per sq. mtr.)

### Premium Position Charges:

2 sides open 15% extra | 3 sides open 25% extra  
4 sides open 30% extra

### SHELL SCHEME FACILITIES (per 9 sq.mtr.):

Pre-fabricated stall with exhibitor's name on fascia, one table, two chairs, three spotlights, one 5A plug point, three exhibitor badges, two dustbins and carpet flooring. Electricity for stall lighting during exhibition included. Electricity for live operation of exhibits during exhibition at extra cost.

Participants opting for BARE SPACE will not avail of the Shell Scheme Facilities mentioned above except exhibitor badges commensurate to their area booked. They will be responsible for the design, construction and furnishing of their stall and will be charged extra for electricity.



SALT Alliances is a dynamic brand management company that has evolved from strong foundations in business strategy and marketing into a trusted name in exhibitions. Renowned for its strategic insight and creative execution, SALT has successfully curated and managed a wide spectrum of high-impact exhibitions across industries.

Key credentials include organising consumer-centric showcases such as the Vibrant Gujarat Property Show (2015), The Edutainment Show (2015 & 2016), and the Vibrant Ayurveda Summit (2014 & 2016). On the large-format front, SALT has provided exhibition solutions for prestigious government-led initiatives like the UP Global Trade Show (2022), and the Destination Uttarakhand Global Investment Summit (2023) and Vibrant Gujarat Global Trade Show (2015, 2019 & 2024).

SALT has also been associated with specialised industry platforms such as Vibrant Ceramics, the World Dairy Summit, and major trade exhibitions including ENGIMACH, IMTOS, Rajkot Machine Tools Show, and CONEX, among others, demonstrating its versatility and sectoral expertise.



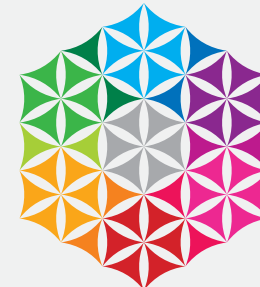
Gujarat Chamber of Commerce and Industry (GCCI) is Gujarat's premier and foremost industry body. It works to create and sustain an environment conducive to the growth of industry and trade in Gujarat, partnering both of them through advisory processes.

Guided by pioneers and stalwarts of trade and industry over the past 75 years of its journey, GCCI has led from the front to promote growth of business in Gujarat through advisory, advocacy, capacity building and business linkages.

As Gujarat's apex industry chamber, GCCI works actively with 7500+ industry members, 200+ business associations and regional chambers spread across the state representing the interest of over 2.5 lakh industry members in the State.

Further, as a forward-looking and expanding organization, the chamber has always endeavored to support initiatives that align with the changing demands of the business environment.

## A GLORIOUS VENUE



### HELIPAD EXHIBITION CENTRE

Gandhinagar, Gujarat

One of India's  
Largest Exhibition Centres

100,000 sq.m. Exhibition Area

13 Exhibition Halls

10,000 Car Parking Space

Multiple Connectivity Options



JOIN US IN TRANSFORMING A GREENER, MORE RESOURCEFUL INDIA  
WHERE SUSTAINABILITY IS NOT JUST A CHOICE BUT THE DRIVING FORCE OF PROGRESS

Associate Sponsors



Government Support



Supported by



Indian Laminate  
Manufacturer's Association



MATERIAL RECYCLING ASSOCIATION OF INDIA  
Voice of the Indian Recycling Industry



SHIP RECYCLING INDUSTRIES  
ASSOCIATION (INDIA)  
ALANG-BHAVNAGAR-364001(GUJARAT)



Tyre & Rubber Recyclers  
Association of India

Media Partners



Circular Economy  
Partner



Co-organized by



Organized by

SALT ALLIANCES

809 B, Iscon Elegance, Nr. Hotel Crowne Plaza, S.G.Road, Prahladnagar, Ahmedabad - 380015, Gujarat, India.  
+91 7575 8080 97 | [info@greensexpo.com](mailto:info@greensexpo.com) | [www.greensexpo.com](http://www.greensexpo.com)