

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

Program Grid

Timings	Session Name
0830 - 1000 Hrs	Registration/ Tea & Coffee
1000 - 1100 Hrs	Opening Session
1100 - 1145 Hrs	Session 1: Climate Action – Accelerating Solutions for a Resilient Future
1145- 1245 Hrs	Session 2: Driving a Circular Carbon Economy through Innovation and Carbon capture to achieve Net -Zero
1245 - 1330 Hrs	Session 3: Driving Circular Economy through Policy Action in India's Current Landscape
1330 - 1430 Hrs	Lunch Break
1430 - 1530 Hrs	Session 4: Technologies advancing Circular Solutions for a greener tomorrow
1530 - 1630 Hrs	Session 5: Next-Generation Waste: From Landfill Burden to Resource Opportunity
1630 Hrs	End of the Symposium

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

Inaugural Session

1000 – 1005 Hrs	Welcome Address	Mr Masood Mallick Chairman, CII National Committee on Waste to Worth Technologies, Managing Director, Re Sustainability
1010-1020 Hrs	Special Address	Mr Amit Verma Joint Secretary Ministry of Commerce & Industry Govt of India
1020-1030 Hrs	<ul style="list-style-type: none">➤ Release of White paper on “Addressing India’s Strategic Needs -Achieving a Circular Carbon Economy through Carbon capture, Utilization and Storage (CCUS)”➤ Release of Compendium on “Circular Carbon Capture, Utilization and Storage Technologies: Innovations for a Net-Zero Future”	
1020-1030 Hrs	Special Address	Dr Neelima Alam Associate Head and Scientist F Department of Science and Technology Govt of India
1030 - 1040 Hrs	Special Address	Smt Sunita Verma Group Coordinator (R&D-E&IT), Ministry of Electronics and Information Technology Govt of India
1040-1045 Hrs	Announcement of Young 4R Awards	
1045 - 1050 Hrs	Concluding Remarks	Dr Ashish Mohan Executive Director CII

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

1100 – 1145 Hrs

Session 1: Climate Action – Accelerating Solutions for a Resilient Future

With climate impacts accelerating, this session focuses on urgent, scalable solutions to build resilience. It will explore net-zero pathways and enabling policy frameworks, the role of climate finance and green investments, and the power of community-led adaptation. The discussion will also highlight how technology can accelerate climate action.

Moderator

Mr Krishna Thota
Senior Vice President
Re Sustainability Ltd

Panelist

Mr Ramveer Tanwar
Pondman of India

Mr Manpreet Singh
Partner- Climate Change and Sustainability
Grant Thornton

Mr Nishant Gupta
Head of Sustainability
Flipkart

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

1145 - 1245 Hrs

Session 2: Driving a Circular Carbon economy through Innovation and carbon capture to achieve Net -Zero

As industries and economies accelerate toward decarbonization, Carbon Capture, Utilization and Storage (CCUS) technologies are emerging as critical enablers of a net-zero future. This session will explore cutting-edge innovations, scalable deployment strategies, policy frameworks, and investment opportunities shaping the CCUS landscape.

The session will focus on breakthrough technologies in carbon capture, emerging utilization pathways, long-term storage solutions, and cross-sector collaborations driving sustainable industrial transformation. The session will bring together policymakers, industry leaders, researchers, and innovators to examine how CCUS can bridge the gap between challenges faced by the stakeholder and actionable recommendation through White paper.

Moderator

Mr Yash Agarwal

Co-Founder, Carbonetics Carbon Capture

Panellist

Mr Atul Bhaskar Choudhari

Chief Technology Officer
Tata Consulting Engineers Ltd

Mr Naveen Ahlawat

Head - Sustainability & Decarbonization
Jindal Steel Ltd

Mr Pratik Swarup Das

Chief Sustainability Research Group
Tatasteel Ltd

Mr Abhishek Jha

Chief of Staff, UrjanovaC and collaborator, National Centre of Excellence in CCUS
IIT Bombay

Mr Vineet Bakshi

Director
Lenza Tech

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

1245 - 1330 Hrs

Session 3: Driving Circular Economy through Policy Action in India's Current Landscape

In India's evolving sustainability landscape, effective policy action is key to accelerating the transition to a circular economy. This session will focus on strengthening regulatory frameworks, addressing current challenges, and enabling industry adoption through targeted interventions and collaborative approaches.

Moderator:

Mr Jaideep Garg
Head – Carbon Business
Lohum

Panellist

Mr Anantharaman Subramaniyan
Head of Strategy & Sustainability
Siemens

Mr Sandeep Patel
Chief Executive Officer
Nepra

Mr Suresh Raju Penmetsa
Chief Risk Officer & Sr. Vice President EHS & Sustainability
Mankind Pharma Limited

Mr Saurabh Shah
Managing Director
Landbell Green Forest Solutions

1330-1430 Hrs

Lunch Break

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

1430-1530 Hrs

Session 4: Technologies advancing circular solutions for a greener tomorrow

As the world shifts from linear consumption to circular systems, technology is playing a pivotal role in enabling smarter, more sustainable resource use. This session will explore how innovations—from advanced recycling and material recovery to digital tracking and sustainable design—are accelerating the transition to a circular economy.

Bringing together industry leaders, innovators, and policymakers, the discussion will highlight scalable solutions, emerging business models, and collaborative approaches that reduce waste, extend product lifecycles, and drive a greener, more resource-efficient future.

Moderator:

Ms Swati Singh Sambyal

Principal Expert – Pollution
GRID- Arendal (A UNEP Partner)

Speakers:

Mr Varun Karad

Co-founder
REnergy Dynamics

Ms Ritu Ghosh

Associate Director, Corporate Affairs | PEX-IN
Panasonic Life Solutions India Pvt. Ltd

Mr Mansukh Patel

Vice President - Sustainability and EHS (Corporate)
Hikal Ltd

On the occasion of World Environment Day

Symposium in Technologies Enabling Waste to Worth Transformation

Reimagining Resources for a Greener Tomorrow

08 June 2026: Silver Oak Hall; India Habitat Centre, New Delhi

1530 - 1630 Hrs

Session 5: Next-Generation Waste: From Landfill Burden to Resource Opportunity

As emerging waste streams such as e-waste, batteries, textiles, plastics, solar panels, and industrial residues continue to grow, there is an urgent need to shift from disposal to resource recovery. This session will explore innovative technologies, circular business models, and collaborative approaches that transform landfill-bound waste into valuable resources, driving resource efficiency, sustainability, and circular economy outcomes.

Moderator:

Mr Aniket Jadhav

Assistant General Manager-Business Development
Antony Waste

Speakers:

Mr Ashish Vaishnav

Director
Gangotree Energy Projects Pvt Ltd

Ms Kiran Sarkar

Head of Sustainability
Mahindra and Mahindra Ltd

Mr Manish Parmar

VP - Supply Chain, Process Excellence & Sustainability
Country Delight

1630 Hrs

End of the Symposium