3rd World Congress on

Recycling & Waste Management

13-15 APRIL 2026

Singapore

Venue: Village Hotel Bugis, Golden Landmark, 390 Victoria Street, Singapore, 188061, Singapore

Whatsapp: +1(437)-887-9176

Email: recycling@inovineconference.com Website: https://recyclingconference.org Theme: "Redefining Waste Management with Environmental Excellence"

Keynote Presentation

Andrew Kirkland

International Paper's Beaverton Recycling Facility, United States

Title: From Bottles to Bales: Operational Leadership and Innovation in Beverage and Paper Recycling

Keynote Presentation Slots are Available...

Oral Presentations	
Mike Marmo Founder and CEO of CurbWaste, United States	Title: Digitizing the Waste Frontier: How Fintech and AI Are Transforming Waste Management
Ana T Lima Technical University of Denmark, Denmark	Title: Creating circular industrial symbiosis for end-of-life wind turbine blades from wind power and construction value chains
Alessia Patrucco Italian National Research Council, Itali	Title: Textile waste recycling: a study on finishing, evaluation and removal
Fatimah Edhaim Research and Analytical Services Department, Saudi Arabia	Title: Spent Claus Catalyst In Manufacturing High Alumina Refractory Materials
Jayanath Ananda CQ University, Australia	Title: Consumer Food Waste Recycling in Multi-Unit Dwellings: Enablers and Barriers

Jayawardhana UNIDO, Sri Lanka	Title: From Obligation to Collaboration:Integrating Voluntary Environmental Agreements (VEAs) to Enhance Bangladesh's EPR Framework for Plastic Waste Management
Kusuma Putri Wahyu Abadi Universitas Brawijaya, Indonesia	Title: Bio-Receptive Concrete. Design and Development of Bio-Receptive Concrete Incorporating Recycled and Lightweight Materials for Sustainable Structural Applications
Maher E. Saleh Alexandria University, Egypt	Title: Enhancing Phosphorus Bioavailability in Black Soldier Fly Larval Frass through the Bioconversion of Bone Char
Mpinane Flory Senekane University of Johannesburg, South Africa	Title: Illegal dumping of solid waste: A challenge towards sustainable practices
Palani Ravichandran Sri Venkateswaraa Medical College, India	Title: Implementing Plastic Neutrality in Dialysis Care: A 'Waste to Wellness' Model using Plastoconcrete Exchange to Fund Patient Anemia Treatment
PranabJyotiBarma Golaghat Engineering College, India	Title: A Study on Partial Replacement of Cement with Rice Husk Ash and Bamboo Biochar in M25Grade Concrete

Poster Presentation Slots are Available...

Poster Presentation Slots are Available...