

### **MicroParticles & DeFossilization/Circularity of Plastics**

- Micro-Nano Plastic Particles in our Life
- Non-Fossil Feedstocks for Good-Old Plastics in Commercial Phase

# March 10(Tue) – March 11 (Wed) 2026 Marriott-Midtown Atlanta, GA 30303, USA

#### **Conference Chairs**

Roger Avakian, formerly CTO & Senior Fello, PolyOne, USA Dr. Terry Cooper, CEO-Global Polymer Consultants, ARGO Group, UK/USA

#### WELCOME to Innoplast Solutions 34th conference; 15th on Re-Invention of Plastics!

After 90 years of unmatched benefits to human life, our Plastics Industry has come under scrutiny due to issues threatening the future, namely, (1) Micro-Nano Plastic Particles & Leached Chemicals in our Food Chain, and (2) Detrimental Impact of Plastics on Global Warming and Land -Ocean pollution.

Radical Innovations are underway in our Polymers/Plastics Industry; Join us to witness the future!!!

#### March 10 (Tuesday) 2026

	Tizuren 10 (1 nes unj) 2020
7:30 - 8:30 AM	Registration & Networking Breakfast
	Session-I
	Micro-Nano Plastic Particles in our Life
	Polymer Science & Technology:
	Flash-Overview to Get the Most out of This Conference
8:30 -9:30 AM	Summary of Media Reports on Micro-Nano Particles: Facts vs Fiction
(1)	Dr. Yash Khanna, President, InnoPlast Solutions, USA
9:30 – 10:10	A Special Presentation!
9.30 - 10.10 (2)	Micro-Plastics in Food:
(2)	(a) Measurements and Analytics of Micro-Plastics
	(b) Main Findings in Working with Partners in Food Industry
	(c) Challenges and What we Know about Toxicological Effects
	Dr. Eva C. Vizsolyi, Research Engineer, OFI Technologies & Innovation, Austria
10:10 - 10:30	Coffee & Networking
10:30 – 11:00 (3)	New Developments in Remediation of Common Micro-Plastics Speaker-TBA

#### **Session-II**

# Reducing/Eliminating Dependence on Planet-Harming Fossil-Fuels Alternate Feedstocks for Good-Old Plastics in Commercial Phase

11:00 - 12:00 (5)	Why Plastics Industry Must Go Non-Fossil Route and How?  (a) Compelling Reason #1: Global Warming & Land-Ocean Pollution  (b) Compelling Reason #2: Supply Issues in Distant Future  (c) Compelling Reason #3: Un-Predictable Pricing  (d) Alternate Feedstocks: BioMass+GHG Emissions+HiTech-Recycled Plastics  (e) Cost of Alternate Feedstocks: a Non-Issue to Consumers  Dr. Yash Khanna, President, InnoPlast Solutions, USA
12:00 - 1:30	Lunch & Networking
	Session-III-A  Re-Invention of Ethylene via Non-Fossil Route
1:30 - 2:00 (6)	Ethylene; the Largest Volume Building Block for Polymer Industry <b>Agricultural Waste-</b> to- <b>BioEthanol-</b> to- <b>BioEthylene</b> Kelly Davis, Vice President, <i>New Energy Blue</i> , USA
2:00 - 2:30 (7)	Ethylene; the Largest Volume Building Block for Polymer Industry C-Emissions-to-BioEthanol-to-BioEthylene; other Circular Chemicals Tim Cesarek, CEO, <i>Synata Bio</i> , USA
2:30 – 3:00	Coffee & Networking
3:00 - 3:30 (8)	Ethylene; the Largest Volume Building Block for Polymer Industry  Ethylene has Created Critical Materials; Same from BioEthylene  (a) Polyethylene (Bio-PE)  (b) Ethylene Glycol for Bio-PET  (c) Ethylene-Vinyl Acetate (Bio-EVA)  (d) Ethylene Dichloride for Bio-PVC  Dr. Terry Cooper, CEO-Global Polymer Consultants, ARGO Group, UK/USA
Carbon-	Session-III-B Emissions as Feedstock for Plastics Industry; Compounded Impact on Climate
3:30 - 4:00 (9)	CaCO <sub>3</sub> Plastic Filler from C-Capture; Making Steel Industry Greener Dr. Bill Bryant, Director-Marketing, <i>CarbonFree</i> , USA
4:00 - 4:30 (10) 4:30 - 5:30 (11)	To: Brand-Owner CEO's  Be a Pioneer in Reducing/Eliminating Fresh-Fossil Feedstock;  Cost Irrelevant to Consumers; Hear Us Why !!!  (a) Mechanically Recycled (PCR) Usage vs Cost  (b) BioBased & Hi-Tek Recycled Packaging; No Impact on Consumer  Anthony Marozsan, Director of Sales, Nuvida Plastics, USA  Dr Yash Khanna, President, Innoplast Solutions, USA

# March 11 (Wednesday) 2026

7:30-8:30 AM	Breakfast & Networking
	Session-III-C  Preserve and Respect Material Value via Recycling Plastic Feedstock
8:30-9:20 (12)	Executive Overview!  Plastic Recycling A-to-Z: Sharply Focused Overview  This presentation will cover the recycling journey from Curbside Pickup to Processing Steps @ Material Recovery Facilities to End-Users  Adam Wozniak, Senior Manager-Sustainability, Blue Polymers, USA
9:20-10:00 (13)	
10:00-10:30	Coffee & Networking
10:30-2:30	Re-Incarnation of <u>VIRGIN-PLASTICS</u> via High-Tech Recycling: End-Life-to-New-Life
(14)	Enzymatic DePolymerization-based Recycling: Building Blocks for Virgin PET Bio-Recycling of PET Waste: Commercial Scale Operation Dr Bruno Langlois, Director-Tech. & Institutional Partnerships, <i>Carbios</i> , France
(15)	DePolymerization-based Carpet-Recycling: Building Blocks for Virgin Nylon 6 and Virgin PET Dr. Robert Peoples, Executive Director, Carpet America Recovery Effort, USA
(16)	Pyrolysis-based Recycling: Hard-to-Recycle PE-PP Films into Feedstock for Virgin Plastics Carla Toth, SVP-Corporate Strategy, <i>Nexus Circular</i> , USA
	Lunch & Networking
(17)	Solvent-based Recycling: Life-End-to-Virgin, Ultra-Pure PP Turning Plastic Waste into a Sustainable Ultra-Pure PP Tamsin Ettefagh, Chief Sustainability Officer, PureCycle, USA
(18)	Solvent-based Recycling: Life-End-to-Virgin, Ultra-Pure PS Turning Contaminated PS, a Hinderance to Recycling, into Ultra-Pure PS Virginie Bussieres, VP-External Affairs & Partnerships, UpSolv, Canada

## Session-IV Emerging Products & Processing Technologies

3:00-3:30 (19)

3:30-4:00 (20)