

## **Planet-Friendly Plastics: Latest Advances**

Feedstocks Replacing Petroleum: BioBased-Waste-GHG-Recycled Materials

## March 12 (Wed) – March 13 (Thu) 2025 Caesars Palace Las Vegas, NV 89103, 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 **33<sup>rd</sup> conference**; **14<sup>th</sup> 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) Climate Change (2) Land & Ocean Pollution and (3) Sustainability of Raw-Materials in the distant future, and lately (4) Micro-Nano Plastic Particles & Leached Chemicals in our Food Chain. Future technologies to take corrective actions and address Sustainability & Environmental concerns can be categorized in following two areas:

- (1) <u>Reduce/Eliminate Fossil-Feedstock</u>: Transitioning from traditional fossil based raw-materials to Renewable BioMass, Waste(s), GreenHouse Gas (GHG) Emissions, and Recycled Fossil/Biobased Plastics.
- (2) <u>Preserve/Respect Material Value</u>: Cycling into Valued Products in a preferential order such as: Mechanical Recycling of Fossil/BioBased Plastics > Chemical Recycling into Building Blocks > Pyrolysis Oil > BioFuels > Incineration > BioDegradation > Landfill

Re-Shaping of Polymers/Plastics industry has already begun; join us to witness the future!!!

March 12 (Wednesday) 2025		
8:00 - 8:30 AM	Registration & Networking Breakfast	
8:30 -9:20 AM	Welcome and Opening Remarks	
(1)	Polymers & Plastics: Great Materials 4Ever but WHY Re-Invention a Necessity !!!	
	• Plastics Industry with Un-Matched Benefits over 90 years now Faces Issues, namely, Global Warming, Plastics Pollution, Sustainable Feedstock Availability, and now Plastic Particles in Food-Chain with Unknown Health Effects.	
	• Renewable Agricultural-Waste + GHG Emissions + Recycled Plastics: Key to Reduction of Climate-Land-Ocean Pollution & Independence from Fossil-Feedstock	
	• Pursuit of Good-Old PE, PP, PET but Biobased Innovations @ Work	
	• Specialty Biobased Plastics, DURABLE-to-Biodegradable/Compostable.	
	Dr. Yash Khanna, President, InnoPlast Solutions, USA	
	U.S. Administration: May 2023	
90% I	Fossil-Based Plastics Should be Bio-Based & Recyclable in a Decade or so	
P	lastics are to be Bio-Based & Recycled: Witness the Future Now !!!	
9:20 - 10:00	Witness the Non-Fossil Plastic Industry!	
(2)	<b>Renewable Polymers and Associated Feedstock: A Global Overview</b>	
	Doris de Guzman,	
	International Chemical Industry Consultant, Green D Market Analytics, USA	
10:00 - 10:30	Coffee & Networking	

	<b>De-Fossilized Plastics-Part-1</b>
	Good-Old PE/PP/PET & More <u>but</u> from BioMass
	(GHG Reduction $\geq 30\%$ )
10:30 - 11:00	A Special Presentation !
(3)	Bio- <mark>PE</mark> and Bio- <mark>PP</mark> Market Intelligence
	a. Global Overview-2025 and Forecasts to 2032
	b. Key Suppliers and Application Trends & Developments
	Stephen Moore, CEO, MLT Analytics, Singapore
11:00 - 11:30	De-Carbonizing America:
(4)	Bio-Refining Agricultural Waste into Biobased PE
	Kelly Davis, Vice President, New Energy Blue, USA
11:30 - 1:00	Lunch & Networking
1:00 - 1:30	Current State of the Bio- <mark>PET</mark> Developments
(5)	Dr. Terry Cooper, CEO-Global Polymer Consultants, ARGO Group, UK/USA
1:30 - 2:00	Building-Blocks from Corn-based Feedstock:
(6)	Vinyl Chloride for <mark>PVC</mark> and Vinyl Acetate for <mark>EVA/EVOH</mark>
	Dr. Alex Buck, Director-Industrial Innovation, Iowa Corn, USA
	<b>De-Fossilized Plastics-Part-2</b>
Co	nverting Carbon-Emissions / Waste into Building Blocks for Plastics
	(Compounded Impact on GHG Reduction)
2:00 - 2:30	Seeing GHG Emissions in a New Light !!!
(7)	Converting Harmful C-Emissions into Valued Products
	a. Plastics and Chemicals
	b. Green CaCO <sub>3</sub> Performance Filler @ Lower Cost
	Dr. Bill Bryant, Director-Marketing, CarbonFree, USA
	Dr. Yash Khanna, President, InnoPlast Solutions, USA
2:30 - 3:00	Coffee & Networking
3:00 - 3:30	GHG Emissions as a Feedstock for Performance Materials
(8)	Mark Herrema, CEO, <i>AirCarbon</i> , USA
(8)	Mark Henema, CLO, All Curbon, OSA
	Specialty Bio-Plastics
	Durable / High-Performance / Biodegradable
3:30 - 4:00	How Natural Polymers are Challenging Traditional Barrier Packaging Formats
(9)	Tom Black, Director-International Business-Plantic, Kuraray, USA
4:00 - 4:30	PHA Bioplastic:
(10)	(a) Addressing Climate, Land, Ocean Pollution
	(b) Applications and Business Trends
	Dr. Geoff Nobes, Director-Business Development, RWDC Industries, USA
4:30 - 5:00	Future of Plastics; a Brand-Owner's Perspective
(11)	Challenges & Opportunities for Bio-Plastics and Recycled Materials
	Dr. Bryan Haynes, Sen. Director-Global NonWovens, Kimberly-Clark, USA
5:00 - 5:30	Carbon-14 Testing:
(12)	the Standard Method for Biobased Carbon Determination Under Leading
	Regulations and Certifications
	Benjamin Kling, Policy Research Associate, Beta Lab Services, USA
5:30 - 7:00	Cocktail Reception & Networking

March 13 (Thursday) 2025		
8:00-8:40 AM	Breakfast & Networking <u>De-Fossilized Plastics-Part-3</u> Advances in Recycling Fossil/BioMass Derived PE/PP/PET (GHG Reduction ≥ 30%)	
8:40-9:20 (13)	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	
9:20-11:50 (14)	Mechanical Recycling: End-Life-to-New-Life A Special Presentation ! 4-Principles to Enable Circular Economy: PET Bottles Tania Ferlin, Director-Sustainability Advocacy, <i>Husky Technologies<sup>TM</sup></i> , Canada	
(15)	<b>Distribution of Recycled PET based Packaging to</b> <u><i>Brand-Owners</i></u> : <b>Co-Designing Sustainable Packaging with Converters</b> Dr. Jennifer Mackey, Senior Director – Sustainability, <i>Bunzl</i> , USA	
	Coffee & Networking	
(16)	<ul> <li>Barriers to Growth of Mechanically Recycled PET         <ul> <li>(a) Case-Study of a Commercial Product</li> <li>(b) Solutions to Fixing the Quality</li> </ul> </li> <li>Dr. Yash Khanna, President, InnoPlast Solutions, USA</li> </ul>	
(17)	<ul> <li>Sustainable Solutions for Polymers &amp; Recycling         <ul> <li>(a) Food-Grade Recycled PP from Post-Consumer Packaging</li> <li>(b) Food-Grade PET and HDPE from Post-Consumer Waste</li> </ul> </li> <li>Prof. Edward Kosior, Managing Director, Nextek, UK</li> </ul>	
11:50-1:00	Lunch & Networking	
1:00-1:30 (18)	Chemical Recycling: End-Life-to-Building Blocks-to-Virgin PET A Role-Model for Circular Production: Post-Consumer Waste-to-Building Blocks-to-Virgin PET@ 1-Stop Facility Dr. Dayton Street, Sen. Application Development Scientist, <i>Eastman</i> , USA	
1:30-2:00 (19)	<b>Biological Recycling:</b> Life-End-to-Building Blocks-to-Virgin PET Bio-Recycling of PET Waste: Commercial Scale Operation Dr Bruno Langlois, Director-Tech. & Institutional Partnerships, <i>Carbios</i> , France	
2:00-4:00	PANEL-DISCUSSION	