

### **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 Chair

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 11 (Tuesday) 2025		
Pre-Conference Course: Optional		
12:00 - 1:00 PM	Registration	
1:00-1:45 PM	Polymeric Materials-101: Getting the Most out of this Conference	
	Fundamentals of Polymer Science & Technology will be presented at an executive business level, especially	
	the acronyms and parameters controlling the performance. Transition from traditional petro-based plastics to	
	bio-based plastics will be discussed with emphasis on necessity to replace fossil-feedstock; intent being to capture the most out of the conference presentations	
	Dr. Yash Khanna, <i>InnoPlast Solutions</i> , USA	
1:45-2:30 PM	Speeding Up New Product Development: Mind-to-Market (or Shelf)-in-Months	
1.43-2.30 F W	New product development is an integral part of every industry and is a necessity for survival. Failures in new	
	product development are more abundant than successes; thus contributing to \$MM losses. Failures can never	
	be avoided but certainly be reduced. We will present some strategies that separate the best project	
	management from the rest	
	Dr. Yash Khanna, InnoPlast Solutions, USA	
2:30-3:00 PM	Coffee Break & Networking	
3:00-4:30 PM	Micro-Nano Particles in our Food-Chain: a Hot-Issue for Plastics Industry	
	Qualitative & Quantitative Scientific Results	
	Health & Safety	
	Proposed Solutions	
	Speaker(s) -TBA	

## March 12 (Wednesday) 2025

8:00 - 8:30 AM	Registration & Networking Breakfast
8:30 -9:00 AM (1)	Welcome and Opening Remarks
	<ul> <li>Polymers &amp; Plastics: Great Materials 4Ever but WHY Re-Invention a Necessity!!!</li> <li>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.</li> <li>Renewable Agricultural-Waste + GHG Emissions + Recycled Plastics: Key to Reduction of Climate-Land-Ocean Pollution &amp; Independence from Fossil-Feedstock</li> <li>Pursuit of Good-Old PE, PP, PET but BiobasedInnovations @ Work</li> <li>Specialty Biobased Plastics, DURABLE-to-Biodegradable/Compostable.</li> <li>Dr. Yash Khanna, President, InnoPlast Solutions, USA</li> </ul>
	U.S. Administration: May 2023
	Fossil-Based Plastics Should be Bio-Based & Recyclable in a Decade or so lastics are to be Bio-Based & Recycled: Witness the Future Now!!!
9:00 - 9:40	Witness the Non-Fossil Plastic Industry!
(2)	Renewable Polymers and Associated Feedstock: A Global Overview
	Doris de Guzman, International Chemical Industry Consultant, <i>Green D Market Analytics</i> , USA
9:40 - 10:10	Coffee & Networking
	<u>De-Fossilized Plastics-Part-1</u> Good-Old PE/PP/PET & More <u>but</u> from BioMass (GHG Reduction $\geq 30\%$ )
10:10 - 10:40	A Special Presentation!
(3)	De-Carbonizing America:
	<b>Bio-Refining Agricultural Waste into Biobased PE</b> Kelly Davis, Vice President, <i>New Energy Blue</i> , USA
10:40 - 11:30 (4)	PP
11:30 - 1:00	Lunch & Networking
1:00 - 1:30	PET The second s
(5) 1:30 - 2:00	Building-Blocks from Corn-based Feedstock:
(6)	Vinyl Chloride for PVC and Vinyl Acetate for EVA/PVOH Dr. Alex Buck, Director-Industrial Innovation, <i>Iowa Corn</i> , USA
Con	<u>De-Fossilized Plastics-Part-2</u> nverting Carbon-Emissions / Waste into Building Blocks for Plastics (Compounded Impact on GHG Reduction)
2:00 - 2:30 (7)	Seeing GHG Emissions in a New Light !!!  Converting C-Emissions and Organic Wastes into Valued Chemicals/Plastics  Dr. Yash Khanna, President, <i>InnoPlast Solutions</i> , USA
2:30 – 3:00	Coffee & Networking

3:00 - 3:30 (8)	GHG Emissions as a Feedstock for Performance Materials Mark Herrema, CEO, AirCarbon, USA
	Specialty Bio-Plastics
	Durable / High-Performance / Biodegradable
3:30 - 4:00 (9)	TBA-1
4:00-4:30 (10)	TBA-2
4:30-5:00 (11)	PHA
5:00-5:30 (12)	Future of Plastics; a Brand-Owner's Perspective Challenges & Opportunities for Bio-Plastics and Recycled Materials Dr. Bryan Haynes, Sen. Director-Global NonWovens, <i>Kimberly-Clark</i> , USA
5:30-7:30	Cocktail Reception & Networking

# March 13 (Thursday) 2025

8:00-8:40 AM	Breakfast & Networking
	<b>De-Fossilized Plastics-Part-3</b>
	Advances in Recycling Fossil/BioMass Derived PE/PP/PET
	(GHG Reduction $\geq 30\%$ )
8:40-9:20	Executive Overview!
(13)	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	Machanical Decyclings End Life to New Life
(14)	Mechanical Recycling: End-Life-to-New-Life A Special Presentation!
(14)	4-Principles to Enable Circular Economy: PET Bottles
	Henry Zhang, Global Head, Marketing, Market Intelligence and ESG
	Husky Technologies <sup>TM</sup> , Canada
(15)	Distribution of Recycled PET based Packaging to <u>Brand-Owners</u> :
	Co-Designing Sustainable Packaging with Converters
	Dr. Jennifer Mackey, Senior Director – Sustainability, Bunzl, USA
	Coffee & Networking
(16)	Commercial <u>Supply</u> of Recycled PE
(10)	TBA-4
	IDN-4
(17)	Sustainable <u>Packaging</u> based on Recycled PE
()	TBA-5

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 <b>Update on Technology and Scale-up</b> TBA-6
2:00-2:30 (20)	TBA-7
2:30-3:00 (21)	Valued Products from Hard-to-Recycle Multi-Material Waste Processing High-Performance Packaging Waste based on PE/tie/Nylon/EVOH/Nylon/tie/PE type Plastics TBA-8
3:00-4:00	PANEL-DISCUSSION

#### PLATINUM SPONSOR & EXHIBITOR (1 @ \$10,000):

Enables complementary attendance up to 5 delegates, an exhibit booth equivalent to two (2) tabletops, company's logo (largest size) on posters and conference material, and acknowledgement at cocktail reception

GOLD SPONSORS & EXHIBITORS (3 @ \$7,500 each): CarbonCharge Technologies
Enables complementary attendance up to 3 delegates, a tabletop exhibit, company's logo (larger size) on posters and conference material, acknowledgement at lunch

# SILVER SPONSORS & EXHIBITORS (5 @ \$5,000 each): Granwell Products; Beyond Plastic;

Enables complementary attendance up to 2 delegates, a tabletop exhibit, company's logo on posters and conference material, acknowledgement at coffee breaks

<u>TABLETOP EXHIBITS</u> (20 @ \$2,500 each): **Granwell Products**; Enables one (1) delegate and a TableTop display: