



RECYCLED PACKAGING for Food Contact

26 - 27 AUG 2020 / LOS ANGELES, USA

YOU WILL NETWORK WITH

- Resin producers/traders
- Plastics, paper, metal recyclers
- Paperboard/fiber packaging suppliers
- Food packaging Companies
- Converters
- Bottlers
- Food Lawyers/ Consultants
- Testing Laboratories
- Government Authorities in Food Health & Safety
- Brandowners, End users
- Coatings, inks suppliers
- Bioplastics producers

TO EXHIBIT / SPONSOR

Customised sponsorship Package available include Corporate, Exclusive Luncheon & Cocktail sponsor. Exhibition / catalogue display can be arranged upon request.
Contact : cynthia@cmtsp.com.sg

DAY 1 26 AUG 2020
WEDNESDAY



09:00 Chairman's Introduction

09:05 **North America current regulatory landscape for food contact materials and zooming in on recycled packaging for food**

- Major developments from individual state
- Establishing FDA status for recycled plastics for food contact including recycled PET, HDPE, LDPE, PP, and styrene
- Comparing USFDA with Europe EFSA regulations

Ms. Mitzi Ng Clark, Partner
Keller and Heckman LLP

09:45 **Understanding the FDA NO Objection Letter (NOL) requirements for recycled materials**

Naeem Mady, Vice President, Regulatory Market Access, Health, Environmental & Regulatory Services (HERS)
Intertek Regulatory Services

10:15 Discussion followed by Coffee Break

10:50 **Food grade for rHDPE and how we got there**

Tamsin Ettefagh, Vice President
Envision Plastics

11:20 **Closed-Loop Recycling Program For Food Contact PP Packaging**

Erika Nist, Internal /External Relations
SeaCa Packaging

11:50 **Developing in-process methods for monitoring contamination of food packaging comprised of post-consumer recycled polymers**

Dr. Greg Curtzwiler, Assistant Professor
Polymer and Food Protection Consortium
Iowa State University

12:30 Discussion followed by Lunch

14:00 **From bales to food grade rPET**

Lori Carson, Director Commercial Operations
Phoenix Technologies International, LLC

14:30 **Rebuilding America's recycling markets with closed loop solution for PET**

- what currently happens to post-consumer plastics,
- effects of China's Green Fence & National Sword initiatives
- design recommendations to ensure containers are recyclable
- insufficient recycled content in packaging & brand owner initiatives to increase recycled content in packaging
- curbside recycling

Robert Daviduk, co-CEO
rPlanet Earth

15:00 Discussion followed by Tea

15:40 **Partnership for a true close loop PET thermoform recycling**

- tray to tray – finding value in post consumer thermoformed containers

Octavio Victal, CEO & President
Green Impact Trading

16:10 **Panel Discussion: Emerging issues in recycled plastic packaging industry**

16:30 Final Discussion. Close of Day 1

17:00 - 18:00 hrs. **Networking Reception**

for all Speakers & Participants

Hosted by

viscotec
foodgrade without compromise

09:00	Chairman's Introduction	11:15	Chemically recycling used Polystyrene back into new products for food applications John Desmarteau Director of Business Development Agilyx Corporation
09:05	Food packaging trends – impact of sustainability commitments on choice of packaging material		
09:40	Food grade PET process optimisation Prof. Dr. Edward Kosior, Managing Director Nextek Limited	11:45	Intelligent sorting solutions for plastics recycling based on digital watermarking technology Larry Logan, Chief Evangelist / CMO Digimarc
10:15	Discussion followed by Coffee Break		
10:45	Viscotec – topic to be confirmed	12:15	Final Discussion. End of Conference.

FEE DETAILS	
Per Person Fee for Conference:	(USD)
Regular Fee for 1	1395.00
Register 3 or more (per person)	1195.00
Optional Activity	
Visit to rPlanet Earth	150.00
Pay Online By 26 Jul with Visa/MasterCard & SAVE USD75 (per person)	-75.00
<i>Not applicable with any other discount</i>	

VISIT ONLINE FOR UPDATES



Program details published herein are confirmed as at 25/03/2020. Please visit www.cmtevents.com/eventschedule.aspx?ev=200420& or scan this QR Code to visit our website for latest information on speakers & topics.

ORGANISED BY



Separately Bookable Post Conference Site Visit to rPlanet Earth Recycling Facility



rPlanet Earth (a play on “our planet Earth”) describes itself as an innovative technology-based company that produces packaging from recycled polyethylene terephthalate (rPET) using a vertically integrated approach. The Vernon, California-based company recently opened its 302,000-square-foot plastics recovery and production facility, which also serves as its headquarters. In its first phase of development, the plant will produce about 80 million pounds of food and drink packaging annually.

Itinerary - 27 Aug 2020, Thursday

14:00	Depart from Embassy Suites Hilton – Glendale
14:30	Arrive rPlanet Earth <i>Tour for 2 hours</i>
16:30	Debriefing and Q&A
17:00	Leave rPlanet
17:30	Arrive back to Embassy Suites Hilton