# RECYCLE PLASTASIA 13 - 15 Nov 2019 / Bali, Indonesia

ORGANISED BY



#### www.cmtevents.com

13 Nov 2019, Wednesday

**Separately Bookable** 

**Circularity & Recycling Business Unit Tours @ AOUA** 



Assemble at hotel lobby 06:45

07:00 Leave Hotel

Serangan Beach 08:00

> This is where pressure with ocean plastics waste starts – We will meet local hero community and how they face this problem and their initiatives to tackle it.

09:00 SMP Wisata Sanur

> A school linked to the education on waste management including plastics

for the next generation

Waste pickers community 10:00 - Tohpati Denpasar

> Looking at the role of the informal sector and how Danone is contributing

Danone Aqua – Recycling Business 11:00 Unit - Tohpati Denpasar

Debriefing at Danone Aqua Plant 12:00

13:00 Lunch

Leave back to Hotel 14:00

Day 1 - 14 Nov 2019, Thursday

08:00 Registration

Chairman's Welcome Remarks 09:00

09:05 **Presentation by Key Experts in Plastics Waste Management** 

 Initiatives on improving recovery rates

 Upgrading waste collection infrastructures & , separation & dedicated deposit systems

Regulations updates

i) **Indonesia** 

Christine Halim, Chairlady **The Indonesian Plastic Recycling Association (ADUPI)** 

ii) Australia - Moving on from China Ban

 Transformation of the recycling and resource recovery industry

 Developing better methods to process and re-use more recyclable materials domestically

 Harmonizing different states waste regulations

• Working together with councils and industry to encourage investment in recycling infrastructure and technology

Container deposit scheme review

Inviting: Senior Representative **Waste Management Resource & Recovery Australia** 

Discussion followed by 10:05 Morning Coffee

10:45 iii) **Taiwan** Sofie Lin Head of International Business Da Fon Environmental Technology

iv) **Philippines** 

Co., Ltd

Crispian Lao, Founding President Philippine Alliance for Recycling and **Materials Sustainability (PARMS)** 

Discussion followed by Lunch 11:45

> Brandowners 3R's Initiatives & Recycled Plastics Targets

Towards the goal of achieving Volvo 14:00 Cars ambition to use 25% recycled plastics in all newly launched cars by 2025

> Towards our goal of achieving 25% recycled plastics target

 Challenge in sourcing waste for our new vehicles

 Specifications for recycled plastics in our high end auto applications

Dr. Sandra Tostar, Technical Specialist Polymer Material Application

**Volvo Car Group** 

Sustainable packaging initiatives 14:40 from the perspective of a major food delivery company

Laura Kantor Head of Marketing and Sustainability **Foodpanda** 

**Chemical Recycling Technology to** 15:10 **Convert Mixed Plastics Waste into** Virgin Quality Polymer -**Highlighting the Prospects in Asia** Carlos Monreal, President & CEO **Plastic Energy** 

Discussion followed by Tea 15:40

**Newcycling® - A Innovative** 16:00 **Alternative to Chemical Recycling** Klaus Wohnig, Managing Director **APK AG** 

16:30 **Developments in Food Grade rHDPE** Robert Dvorak, Technical Business Development Manager **Visy rPLASTICS** 

17:00 Solving ocean plastic on the frontline with Project STOP Joi Danielson, Program Director

> - Ocean Plastics Asia **Systemiq Ltd**

17:20 Discussion. End of Summit Day 1

18:30 - 20:30 hrs.

**Networking Dinner** 

for ALL Speakers & Participants



ORGANISED BY



www.cmtevents.com

### **Day 2** - 15 Nov 2019, Friday

09:00 Chairman's Remarks

09:10 Recycling beyond China & the impact of the Basel changes - thriving in a disrupted market Pablo Leon, Asia Manager Fosimpe SL

09:40 Enzymatic Green Tech Solutions to Degrade Plastics Waste
Mei Shan Liew, Founder
Taraph Technologies

10:20 Discussion followed by Morning Coffee

10:50 Sustainably sourced & biodgradeable smart water soluble polymer (PVA) to make soft flexible plastic films
Paul Skelcher, Managing Director
Hydroplast

11:20 **Biodegradable packaging made** from starch

Dr. Asmuwahyu Saptoraharjo Technical Advisor

PT Intera Lestari Polimer (Enviplast)

11:50 Upcycling hard-to-recycle plastics to outdoor furniture

Mark Yates, Founder

Replas

12:30 Final Discussion. End of Conference.

## 3 Ways To Register

Online: www.cmtevents.com
Email: hafizah@cmtsp.com.sg
Tel: (65) 6346 9218

Per Person Fee for Conference:(USD)Regular Fee for 11195.00Register 3 or more (per person)995.00

Bundled Fee

RecyclePlast Asia + 9th PET Asia, 14-15 Nov 1695.00

Optional Activity

Circularity & Recycling Business Unit Tours 150.00

@ AQUA, 13 Nov

#### **CUSTOMISED SPONSORSHIP OPPORTUNITY**

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

Program details published herein are confirmed as at 04/11/2019
Please visit http://www.cmtevents.com/main.aspx?ev=191132
for latest information on speakers & topics.

# CAN CURRENT RECYCLING TECHNOLOGIES & WASTE COLLECTION SYSTEMS IN ASIA MEET CIRCULAR ECONOMY OBJECTIVES?

There is no denying that plastics plays an important role for the society. Banning plastics and straws is not the solution.

Effective waste management closely supported by a strong recycling industry is the way forward towards keeping plastics in an effective and efficient Circular Economy model.

In April 2019, Plastic Energy, a company with a unique process to transform traditionally non-recyclable plastic waste into hydrocarbon products and back into plastic, reached an agreement with the province of West Java (Indonesia) to build five chemical recycling plants.

This comes at a time when Indonesia, a country which is second only to China for leaking plastic into the sea, is grappling to reduce plastic pollution in particular plastics reaching the ocean.

The Indonesian government has made addressing the plastic waste issue a priority, with an ambitious commitment to reduce marine plastic debris by 70 per cent by 2025.

All across Asia, countries from Thailand to Malaysia has tightened the doors to import plastic and electronic waste, implementing Zero Waste campaigns and finding solutions to improve their waste management industry.

Indonesia is still in its early stages of development, and as such infrastructure development still faces a range of challenges.

In Malaysia, Waste Management Association chairman Ho De Leong stresses that increasing the recycling rate isn't enough. Malaysia urgently needs "proper waste treatment facilities and infrastructure."

~ The Star, 16th July 2019.

- How is the plastics recycling industry thriving since the China Ban and the latest Basel changes?
- What are the innovations in recycling that is making hard-to-recycle plastics possible?
- How are brandowners meeting their recyclability targets?

Join us at CMT's RecyclePLAST Asia held in conjunction with our annual 9th Asia PET, Polyester & Recycling conference this November in Bali and take the opportunity to also go on the Danone circular economy tour.

#### Conference highlights include

- Initiatives on improving recovery rates -Upgrading of waste collection infrastructures, separation & dedicated deposit systems
- Regulations updates from Indonesia, Australia, Taiwan, Philippines, Japan
- Brandowners 3R's initiatives & recycled plastics targets
- Chemical recycling technology to convert mixed plastics waste into virgin quality polymer – highlighting the prospects in Asia
- Newcycling® a innovative alternative to chemical recycling
- Developments in food grade rHDPE
- Recycling beyond China & the impact of the Basel changes - thriving in a disrupted market
- Enzymatic green tech solutions to degrade plastics waste
- Sustainably sourced & biodgradeable smart water soluble polymer (PVA) to make soft flexible plastic films
- Biodegradable packaging made from starch
- Upcycling hard-to-recycle plastics to outdoor furniture

Register now and send a group to enjoy generous discounts.

Find out more from hafizah@cmtsp.com.sg