Polyolefins dominate global plastics production because of their versatility. With the increased attention on plastic waste from the public, the polyolefins industry is facing many changes, not only from the regulation front, building better waste management practices and infrastructure but also in product design to meet sustainability & circularity demand. The entire value chain needs to adapt to this new normal in working towards a more sustainable, circular future.

Global consumer trends are driving brand owners and the packaging industry to shift towards a more circular model. Recently, LyondellBasell announced one of the most ambitious goals of the industry to produce and market two million metric tons of recycled and renewable-based polymers annually by 2030.

Repsol And Acteco Join Forces For Polyolefins Recycling. www. chemenaonline.com, 13/8/2020

With the assistance of SABIC, Unilever will introduce its Magnum ice cream pints range in new tubs and lids made with fully recyclable and recycled polypropylene plastic (rPP). www. packaainainsiahts.com, 13/8/2020

Borealis launches a new portfolio of circular polyolefin products, produced with renewable feedstock derived entirely from waste and residue streams. www.bioplastics.com, 21/9/2020

Suez's PE Recycling plant in Thailand aim to start up in early Dec 2020. The plant is designed to turn scrap plastic into circular polymers. It has an annual capacity to convert 30,000 tonnes of polyethylene film waste into high-quality secondary materials for the plastic processing industry. www.bangkokpost.com, 3/11/2020

CMT's Webinar on Circular Polyolefins Outlook on 27 January 2021 at 1530 SGT (GMT+8) brings together players in the Polyolefins value chain to share insights on the development and trends moving forward.

Email grace@cmtsp.com.sg if you require more information and/or wish to register.



Virtual Networking Interactions



Live Q&A with Speakers

### More info on webinar

https://www.cmtevents.com/aboutevent. aspx?ev=WEB210103&

# **Register now at only USD125**

https://www.cmtevents.com/register. aspx?ev=WEB210103&

ORGANISED BY



### **WEBINAR**



# **CIRCULAR POLYOLEFINS OUTLOOK**

27 JAN 2021 / 15:30 SGT (GMT +8)

#### **MODERATOR**





NORMAN CHUA Sustainability Director Chevron Phillips Chemicals Asia Pte Ltd



SANJEEV DAS Global Packaging Director - Foods & Refreshment



ARNOLD WANG China Plastics Program Manager Ellen MacArthur Foundation



WILLIAM LIU Senior Consultant. Polyolefins Wood Mackenzie



JAYCEE LIM Application Marketing Manager - PCES Borouge Pte Ltd



DAVID BOURGE General Manager Suez Circular Polyme (Thailand) Co., Ltd



# 27 JAN 2021, WEDNESDAY

15:30 Chairman's Introduction & Welcome Mr. Norman Chua Sustainability Director **Chevron Phillips Chemicals** Asia Pte Ltd

15:35 **FUTURE OF POLYOLEFINS IN A CIRCULAR ECONOMY** Mr. William Liu Senior Consultant, Polyolefins

Wood Mackenzie

15:50 **NEW PLASTICS ECONOMY IN CHINA** Mr. Arnold Wang China Plastics Program Manager Ellen MacArthur Foundation

16:00 **O&A** session

**UNILEVER'S SUSTAINABLE** 16:10 **PACKAGING STRATEGY INCLUDING FOOD CONTACT PACKAGING** Mr. Sanjeev Das

**Global Packaging Director** - Foods & Refreshment Unilever

16:30 **O&A** session

16:40 **GROWTH POTENTIAL OF RENEWABLE PP & MARKET OUTLOOK** Ms. Jaycee Lim, Application

Marketing Manager - PCES **Borouge Pte Ltd** 

16:55 **RECYCLED PE SUPPLY & PRODUCTION IN ASIA** 

> Mr. David Bourge **General Manager**

Suez Circular Polymer (Thailand) Co., Ltd

17:15 O&A session

17:30 End of Webinar and virtual

networking starts