Have you wondered if there could be more waste than fish in the ocean in a few decades? The world threw away billion tons of waste annually, and out of which, plastic waste accounted 300 million tons in 2019. While COVID-19 has made a significant dent in global consumption, it has created new trends of waste accumulation from used facial masks and e-commerce packaging, etc.

How to build a circular economy, or can WASTE + TECH bring on a sustainable and profitable solution to end the present problem?

The creation of secondary raw materials, from plastic waste and etc, is the core of the circular economy. Apart from mitigating waste issues, it is a way of coping with the increasing scarcity of natural resources and rising raw materials costs.

Waste to Value – Innovation to accelerate recycling & transforming waste into value added resources

From clean electricity, hydrogen, plastic and fuels, technologies are pursuing commercialization to monetize our daily waste (plastic, electronic, municipal, bio-hazardous, etc) to these valuable resources. Where are we in the development in this value chain? What's the current hurdles and opportunities ahead?

Chaining up all possibilities, join us at #CMTH2 webinar for experts analysis and insights on Value from Waste.

The 90-minutes webinar kicks off with technologies and applications updates, deliberation on commercialization, opportunities and challenges in the development of the value chain. The panel looks forward to an exciting interactive session, and welcomes participation, questions and comments from all.

All participants can access to extended 1-to-1 networking, for up to 5 days after the webinar.

Register now, or you can also contact <u>huiyan@cmtsp.</u> com.sq for more information.

More info on webinar

https://www.cmtevents.com/aboutevent.aspx?ev=4WEB200829&

Register now at only USD95

https://www.cmtevents.com/register.aspx?ev=4WEB200829

Centre for Management Technology® into our 37th year

MANURACIHAR

CONSUMPTION BOTH TO THE CONSUMPTION

CMTH2 Webinar on

WASTE TO RESOURCES: TRANSFORMING WASTE INTO VALUE

21 OCT 2020, 15:30 SGT (GMT+8) 9:30 CEST

SPEAKERS

MODERATOR

ORGANISED BY



CEO Global APR Ltd



JEAN-LOUIS KINDLER
CEO
Ways2H



CARLOS MONREAL

CEO

Plastic Energy



GEOFFREY PIGGOTT

IWMF Project Advisor

Black & Veatch

AFCOM Joint Venture



JEROME LE BORGNE
Project Development Director
South East Asia
Suez



JEFF OVENS

Managing Director

– UK & Europe

Fulcrum BioEnergy

21 OCT 2020, WEDNESDAY

15:30 CMT's Welcome & Webinar Introduction Mr. David Hooper, CEO Global AFR Pte Ltd

Market Development & Commercialisation - Waste Transformation

15:40 Chemical Recycling: Transforming
Plastic Waste into Virgin-Quality Plastics
for the Circular Economy
Mr. Carlos Monreal, President & CEO
Plastic Energy

15:55 Using Waste as Feedstock for the Production of Low Carbon Liquid Transportation Fuels
Mr. Jeff Ovens, Managing Director
- UK and Europe, Fulcrum BioEnergy

16:10 Distributed Waste to Hydrogen Solution: Addressing the Logistics Issues at Both Ends of Value Chain Mr. Jean-Louis Kindler, CEO WAYS2H Inc

Shaping a Sustainable Future Through Innovative Projects for Environmental Leadership

Mr. Jerome Le Borgne, Senior Project Development Manager (SEA) / Country Manager (Thailand), **SUEZ**

Connecting the Infrastructure Dots
- Overview of Singapore Integrated
Waste Management Project (IWMF)
Mr. Geoffrey Piggott
IWMF Project Advisor
Black & Veatch AECOM Joint Venture

16:55

Panel Discussion: Commercializing
Waste Transformation & Monetization –
Opportunities & Challenges
Moderated by:
Mr. David Hooper

Mr. Carlos Monreal Mr. Jerome Le Borgne

Mr. Jerome Le Borgn Mr. Jeff Ovens

Mr. Jean-Louis Kindler

Mr. Geoffrey Piggott

17:25 End of Webinar

CMT Connect (1-to-1 networking)
OPEN for webinar speakers and attendees
from 21 Oct to 25 Oct 2020

Fime: 15:30 SGT (GMT+8)



16:40

₩