## **ORGANISED BY**



## **EXHIBITOR / SPONSOR**



## Talk to us!



This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include **Corporate**, **Exclusive luncheon & Cocktail** sponsor.

Exhibition / catalogue display can be arranged upon request.

Contact cynthia@cmtsp.com.sq





17-18 Oct 2023 / Bangkok, Thailand



(Co-locate with 15th Bioplastics Markets, 18-19 Oct 2023, Bangkok)

The future of chemicals and plastics relies heavily on the adoption of sustainable feedstocks. These feedstocks should be renewable, environmentally friendly, and capable of reducing reliance on fossil fuels. Several key areas of focus include waste-to-chemicals, plastics waste recycling, the feedstock supply chain, biomass & CO2 utilization, and more!

To drive the adoption of these sustainable feedstocks in Asia, governments, industries, and research institutions need to collaborate and invest in research, development, and implementation of new technologies. Additionally, policy frameworks, incentives, and regulations that encourage the use of renewable feedstocks can further accelerate the transition towards a more sustainable future for chemicals and plastics in Asia.

AFYREN Chooses Thailand for Its Second Biobased Organic Acids Plant, Entering a Partnership Project With Mitr Phol, a Global Leader in the Sugar Industry. 27/1/23, www.fintechnews.org

ExxonMobil is also exploring advanced recycling opportunities in neighbouring countries, including Singapore, helping to accelerate a circular economy for plastics in Southeast Asia.

20/2/23, www.energyfactor.exxonmobil.asia

OQ Chemicals launches isononanoic acid from bio-based feedstocks. 8/3/23, www.fuelsandlubes.com

*Japan's Asahi Kasei to test polyamide (PA) chemical recycling.* 23/4/23, <u>www.argusmedia.com</u>.

These projects and initiatives in Asia demonstrate the region's commitment to sustainable feedstocks for the future of chemicals and plastics.

Brand owners increasingly see chemical recycling as a necessary

Brand owners increasingly see chemical recycling as a necessary complement to mechanical recycling if they are to accomplish ambitious targets for a circular economy over the next decade. Several technology

providers are working to create new technologies to overcome the limitations of current pyrolysis process and commercialize several alternative approaches to chemical recycling of plastics.

Following the success of the Sustainable Feedstocks for the Future of Chemicals & Plastics in Europe this March, CMT is putting up the Sustainable Feedstocks for the Future of Chemicals & Plastics Asia series in Bangkok on 17-18 October 2023! Bring together leading industry players in the value chain to share valuable insights, investment, project status and technology advancement in one platform!

## **Highlights:**

- Access to sustainable Feedstocks & circular supply chain management
- Technology innovations transitioning to sustainable feedstocks
- Update on Biorefineries & Chemical Recycling Projects
- Collaboration & partnership in the value chain towards circular economy
- Users' perspective on demand & procurement challenges And many more.

The conference will share a half-day session with 15th Bioplastics Market conference which will take place on 18-19 Oct 2023.

More details of that conference can be viewed here: https://www.cmtevents.com/eventschedule.aspx?ev=231021&



Contact <u>grace@cmtsp.com.sg</u> for more information and registration.





