



## MOSTA CLIMATE CHANGE WEBINAR

Theme: **NECESSARY ACTIONS NEEDED TO BRING CRUDE PALM OIL TO NET ZERO EMISSIONS**

### PROGRAMME

Date: **Wednesday, 13 April 2022**

Moderator:	Dr Jaybalan Tamahrajah Kuala Lumpur Kepong Oleomas
1400 – 1415hrs	Virtual Platform Opens for Logging On
1415 – 1430hrs	Welcome Address Academician Emeritus Prof Tan Sri Datuk Dr Augustine S H Ong President, MOSTA
1430 – 1455hrs	The Impact on Climate and Deforestation Risk Due to Palm Oil and Main Alternative Oils for the Food Sector Dr Chiriaco Maria Vincenza Euro-Mediterranean Center on Climate Change (CMCC)
1455 – 1520hrs	GHG Emission Reduction Practices in the Malaysian Oil Palm Industry by Converting Waste to Wealth in line with the Circular Economy Approach Dr Vijaya Subramaniam Malaysian Palm Oil Board
1520 – 1545hrs	GHG Calculation and Impacts of Oil Palm Operation: An RSPO Perspective En Amir Afham Abdullah Roundtable on Sustainable Palm Oil
1545 – 1610hrs	Sime Darby Plantation's Response to Climate Change En Rashid Redza Anawarudin Sime Darby Plantation Bhd
1610 – 1635hrs	Circular Economy Applications in the Oil Palm Mills Ir Dr Mohd Shiraz Aris Sime Darby Plantation Bhd
1635 – 1735hrs	Panel discussions
1735 – 1745	Closing Remarks Ir Qua Kiat Seng Council Member, MOSTA

## Objectives

Malaysia is committed to its target of becoming a carbon-neutral nation by as early as 2050 and plans to reduce the intensity of greenhouse gas (GHG) emissions across the economy by 45% based on the emissions intensity as at 2005 relative to the Gross Domestic Product (GDP) in 2030. What can the palm oil industry do to help achieve these targets as well as demonstrate that palm oil is the most sustainable of all vegetable oils?

## Who Should Attend?

Plantation R&D and Advisory Personnel, Plantation and Palm Oil Mill Management & Staff, Commercial Technical Advisory Specialists, Non-Government Organisations, RSPO, MSPO, EU and Ministry of Environment & Water and others interested in GHG Reduction in the Oil Palm Industry

## Speakers:

Eminent and Experience in their respective expertise

## REGISTRATION FEES

The Registration Fees for MOSTA Climate Change Webinar on 13 April 2022

Category	Registration	No. of Persons	Total Amount
MOSTA Member	RM130/- US\$33/-		
Non-MOSTA Member	RM150/- US\$38/-		

## REGISTRATION FORM

I/We\* like to register the following person(s) for the above Seminar:

	Name	Designation
1.	_____	_____
2.	_____	_____
3.	_____	_____
4.	_____	_____
5.	_____	_____

Company: \_\_\_\_\_

Organisation: \_\_\_\_\_

Address: \_\_\_\_\_

E-mail: \_\_\_\_\_ Tel No: \_\_\_\_\_ Fax No: \_\_\_\_\_ Date: \_\_\_\_\_

## MODE OF PAYMENT

I/We\* attach herewith a cheque/draft/order\* (No: \_\_\_\_\_) for RM: \_\_\_\_\_

Cheques/drafts/bank orders must be made payable to "MOSTA" and crossed "A/C Payee Only" or bank in to MOSTA Bank Account with MBB No. 512530 - 155068, and send bank-in slip to Secretariat as proof of payment. All cheques/drafts/orders must be made payable to "MOSTA" and crossed "A/C Payee Only"

Please send the completed form to MOSTA Secretariat at the following address:

### Malaysian Oil Scientists' and Technologists' Association (MOSTA)

To: C3A-10, 4<sup>th</sup> Floor, Block C, Damansara Intan, No.1 Jalan SS20/27, 47400 Petaling Jaya, Selangor,  
Email: Malaysia Tel: 603-71182064 / 66

Email: [mosta.secretariat@gmail.com](mailto:mosta.secretariat@gmail.com)

Website: [www.mosta.org.my](http://www.mosta.org.my)

Contact person: Michelle Lim