



POC2022

PALM & LAURIC OILS

PRICE OUTLOOK CONFERENCE & EXHIBITION

7-9 MARCH 2022



DISCOVER THE GLOBAL BENCHMARK FOR PALM OIL PRICES IN ONE MARKETPLACE

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Options on
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Options on US
Dollar Denominated
RBD Palm Olein
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FOREWORD



It is my great honor and pleasure to welcome all of you to the 33rd annual Palm & Lauric Oils Price Outlook Conference & Exhibition 2022 (“POC2022”). I am particularly pleased to welcome our foreign delegates who have made the trek from across the globe to attend the premier event of the edible oils industry. I would like to extend my warmest welcome, or “Selamat Datang,” to sunny Malaysia.

As we know, Malaysia has retained its premier position as the world’s second-largest producer of palm oils. The importance of this industry cannot be stressed enough, as it contributed over MYR36.9 billion to the value-added of the agriculture sector and provides employment to over 500,000+ hardworking plantation workers. This sector directly or indirectly employs over a million Malaysians. It should be in all our interests to protect and grow this space to continue to contribute to the Malaysian economy.

While we should rejoice in the recovery of the world’s economics, we should remain aware of the challenges and opportunities that will arise in this sector. Workforce shortages will continue to be a structural shortfall for most plantation operators as people’s movements remain restricted. At present, there is a mismatch between the supply and demand for labor in this sector, and the result is inefficiencies in the ability to maximize capital outputs. Considering this, I am delighted to see that Bursa Malaysia Derivatives (“BMD”) achieved the highest yearly trading volume for its Crude Palm Oil Futures (“FCPO”) contract in 2021.

Where uncertainties in prices are present, adopting sound risk management strategies should remain a top priority to ensure losses are alleviated, and expectations are managed. With current uncertain global conditions, the Ministry (or “I”) would like to encourage companies to consider managing their exposures to today’s volatile markets by hedging using futures and options contracts available on BMD.

Considering the headwinds faced by all of us these past two years, I am delighted and privileged to see that we can physically meet one another and rekindle past connections while creating new ones. In any case, I would like once again to congratulate Bursa Malaysia for its relentless efforts in organizing this conference. To all delegates, I trust that all of you will find the topics interesting at this conference.

I would also like to urge all the participants, especially those from overseas, to make available time to enjoy the sights and food of Kuala Lumpur. This city offers its uniqueness and charm, and I strongly encourage you to experience the warmth of Malaysian Hospitality. The 33rd Palm & Lauric Oils Price Outlook Conference & Exhibition is a marquee event of the edible oils industry, and we should be proud that all of us are taking part in it.

Thank you and sekian, terima kasih.

YB Datuk Hajah Zuraida Kamaruddin
Minister of the Plantation Industries and Commodities

FOREWORD



Welcome or “Selamat Datang” to the 33rd annual Palm & Lauric Oils Price Outlook Conference & Exhibition 2022 (“POC2022”). For over 30 years, this event has been the most anticipated annual gathering of important decision makers and thought leaders in the global edible oils sector.

In 2021, markets remained volatile with the COVID-19 pandemic continuing to impact the global economy. The commodity market is no exception, with soaring commodity prices and disruptions to both production and supply chains seen across multiple commodity classes. In our own backyard, the palm oil sector was polarised, with both record low output levels and record high prices. Labour shortages in Malaysia, caused by the suspension of foreign labour hiring, continued to be the main disruptor of Crude Palm Oil (“CPO”) production. Despite this unfavourable industry landscape, Bursa Malaysia Derivatives’ Crude Palm Oil Futures (“FCPO”) contract showed a resilient overall trading performance in 2021, exceeding its performance in 2020.

Looking ahead, as the world comes to grips with the new normal, market participants must be prepared to capitalise on heightened price volatility brought about by uncertain economic recovery, potential changes to global trade policy, and increasingly unpredictable weather conditions. In times of market volatility, exchange-traded derivatives may be used by both producers and consumers of commodities to mitigate risk while also preserving portfolio values.

Within this context, Bursa Malaysia Derivatives will continue our focus on developing a sustainable marketplace by improving our ecosystem and enhancing our products as a reliable hedging instrument against price volatility.

Among the initiatives undertaken by the Exchange to strengthen our position as the global centre for palm oil price discovery include introducing the revamped Crude Palm Kernel Oil Futures (“FPKO”) on 8 March 2021. This enhanced contract serves as a tool for lauric oil industry players to hedge their portfolio risk and enable transparent price discovery for palm oil market participants.

Bursa Malaysia Derivatives also successfully implemented the Malaysian Sustainable Palm Oil certification requirement for physical delivery of the FCPO on 1 April 2021, in line with 2 efforts to foster sustainable development through our products offerings and across the entire value chain.

Further, as part of our ecosystem enhancement strategy, the Exchange introduced the After-Hours (“T+1”) Trading Session on 6 December 2021. The T+1 Trading Session is a significant step that will align us with global market practices, as it provides a window into the opening of the US market and the closing of the European market. Market participants now have an avenue to better manage their risk exposure to price fluctuations based on real-time global developments.

The POC will continue to provide a valuable platform for participants to discuss the industry’s most pressing concerns, as well as discover opportunities and strategies that will drive further growth in the industry.

Therefore, I am delighted that we are finally able to return to a physical conference after two years of meeting virtually. However, I must remind everyone to continue exercising vigilance and adhere to COVID-19 SOPs at all times, as the COVID-19 virus is still present among us.

I would like to extend our sincere thanks and gratitude to all our sponsors and partners. The success of the POC event has been made possible thanks to your continuous support over the years.

I wish everyone an engaging experience at the 33rd Palm & Lauric Oils Price Outlook Conference & Exhibition, and a memorable stay in Kuala Lumpur.

Thank you.

DATUK MUHAMAD UMAR SWIFT

Chairman of Bursa Malaysia Derivatives Berhad
Chief Executive Officer of Bursa Malaysia Berhad

CONFERENCE PROGRAMME

SIDC CPE-approved: 10 CPE Points

Day 1 | 7 Mar 2022 | Monday

8:00AM - 2:00PM

POC2022 ANNUAL GOLF FRIENDLY

Glenmarie Golf & Country Club

8:45AM - 1:30PM

POC2022 PLANTATION TOUR

Sime Darby Plantation Academy, Carey Island

9:00AM - 12:30PM

BURSA MALAYSIA DERIVATIVES WORKSHOP: Opportunities with Options on Crude Palm Oil Futures (OCPO)

Johor 2 & 5, Shangri-la Hotel Kuala Lumpur

2:00PM - 5:00PM

POC2022 REGISTRATION OPENS

Lower Lobby, Shangri-la Hotel Kuala Lumpur

Day 2 | 8 Mar 2022 | Tuesday

8:00AM

REGISTRATION & EXHIBITION OPENS

Lower Lobby, Shangri-la Hotel Kuala Lumpur

10:00AM

POC2022 OFFICIAL OPENING

Welcome Address

Datuk Muhamad Umar Swift

Chairman of Bursa Malaysia Derivatives Berhad
Chief Executive Officer of Bursa Malaysia Berhad

Special Exchange Partner Address

Mr Cheng Weidong

Executive Vice President, Dalian Commodity Exchange

Strategic Partner's Address

Mr Christopher Fix

Managing Director & Head of Asia Pacific, CME Group

Minister's Address

YB Datuk Hajah Zuraida Kamaruddin

Minister of Plantation Industries and Commodities
Malaysia

Day 2 | 8 Mar 2022 | Tuesday

11:15AM

SPECIAL PAPER: PALM OIL AT THE CROSSROADS

Dato' Lee Yeow Chor, DSAP

Chairman, Malaysian Palm Oil Association
Group Managing Director, IOI Corporation Berhad

11:45AM

PANEL SESSION 1: CHARTING THE FUTURE OF PALM OIL - PERCEPTIONS & CHALLENGES

Session Chair

Datuk Mohamad Nageeb Bin Ahmad Abdul Wahab

Chief Executive, Malaysian Palm Oil Association

Panellists

Tan Sri Datuk Dr Yusof Bin Basiron

Executive Director, Council of Palm Oil Producing
Countries

Mr Mohd Haris Mohd Arshad

Managing Director, Sime Darby Oils

Mr Mohammad Hafezh Abdul Rahman

Chief Executive Officer, Malaysian Palm Oil
Certification Council

1:00PM

LUNCH

2:15PM

PLENARY SESSION 1: LAURICS, BIODIESEL & OLEOCHEMICALS SESSION

Session Chair

Puan Wan Aishah Wan Hamid

Chief Executive Officer, Malaysian Palm Oil Council

2:20PM

PAPER 1: LAURIC OILS MARKET - REVIEW AND OUTLOOK

Mr Harald Sauthoff

Director & Board Member, UIE Plc

Day 2 | 8 Mar 2022 | Tuesday

2:50PM

**PAPER 2: SUSTAINABILITY
AUTHENTICATION & OUTLOOK FOR PALM
BIODIESEL****Mr U.R. Unnithan**

Co-Founder & CEO, DIBIZ Group

3:30PM

**PAPER 3: OLEOCHEMICALS 2021-22. THE
BEST OF TIMES AND THE WORST OF TIMES****Mr Norman Ellard**

President, IP Specialities Asia Pte Ltd

4:00PM

Q&A SESSION

4:15PM

NETWORKING & REFRESHMENTS

5:00PM

CONFERENCE DAY 1 ENDS**Day 3 | 9 Mar 2022 | Wednesday**

8:00AM

REGISTRATION & EXHIBITION OPENS

Lower Lobby, Shangri-la Hotel Kuala Lumpur

10:00AM

**BURSA MALAYSIA DERIVATIVES
HIGHLIGHTS****Mr Samuel Ho**Chief Executive Officer, Bursa Malaysia Derivatives
Berhad**Day 3 | 9 Mar 2022 | Wednesday**

10:30AM

**PANEL SESSION 2: GLOBAL ECONOMICS &
IMPACT ON COMMODITIES**

Session Chair

Mr Mohd Saleem Kader BakasExecutive Vice President, Head of International
Development, Head of Product & Market
Development, Bursa Malaysia Derivatives Berhad

Panellists

Mr Timothy J. AndriesenManaging Director of Agricultural Products, CME
Group**Mr Pankaj Kumar Bipinchandra**Managing Director, Datametrics Research and
Information Centre Sdn Bhd**Mr Mohamed Ridzuan Mohamed**

Director, Research, Khazanah Nasional Berhad

11:30AM

**PLENARY SESSION 2: PALM & MAJOR OILS
SESSION**

Session Chair

Mr M. R. Chandran, KMN

Chairman of IRGA Sdn Bhd & Advisor to RSPO

11:35AM

**PAPER 1: OIL WORLD PERSPECTIVE OF
THE GLOBAL SUPPLY, DEMAND AND PRICE
OUTLOOK****Mr Thomas Mielke**

Executive Director, ISTA Mielke GmbH - Oil World

Day 3 | 9 Mar 2022 | Wednesday

12:30PM

**PAPER 2: SURGE IN EDIBLE OIL PRICES,
UNCERTAINTY IN SUPPLY CHAIN - HUGE
CHALLENGES FOR CONSUMER COUNTRIES
LIKE PAKISTAN****Mr Rasheed JanMohammed**

Chief Executive Officer, Westbury Group

1:00 PM

LUNCH

2:15PM

**PAPER 3: INDONESIA AND OPEC
- SIMILARITIES AND DIFFERENCES****Dr James Fry**

Chairman, LMC International Ltd

2:45PM

**PAPER 4: MAPPING THE MARKET
THOUGHT OF OILS AND OILSEEDS
COMPLEX****Mr Nagaraj Meda**Founder, Chairman & Managing Director, Transgraph
Consulting Pvt Ltd

3:00PM

**PAPER 5: PALM OIL PRICE OUTLOOK 2022
- THE CHINESE MARKET PERSPECTIVES****Mr Ryan Chen**China CNF Business Director - Oils & Oilseeds
CASC Greater China Grains, Oilseeds and Oils
Cargill Investments (China) Ltd**Day 3 | 9 Mar 2022 | Wednesday**

3:30PM

**PAPER 6: INDONESIA'S PALM OIL SUPPLY &
DEMAND****Mr Togar Sitanggang**Vice Chairman, Indonesian Palm Oil Association/
GAPKI

4:00PM

**PAPER 7: PRICE OUTLOOK FOR PALM &
LAURIC OILS 2022****Mr Dorab Mistry, OBE**Director, Godrej International Trading & Investments
Pte Ltd

4:30PM

Q&A SESSION

5:00PM

NETWORKING & REFRESHMENTS

5:30PM

POC2022 ENDS

CONFERENCE SPEAKERS

OFFICIAL OPENING & HIGHLIGHTS



YB Datuk Hajah Zuraida Kamaruddin
Minister of Plantation Industries and Commodities Malaysia



Datuk Muhamad Umar Swift
Chairman of Bursa Malaysia Derivatives Berhad
Chief Executive Officer of Bursa Malaysia Berhad



Mr Cheng Weidong
Executive Vice President, Dalian Commodity Exchange



Mr Christopher Fix
Managing Director & Head of Asia Pacific, CME Group



Dato' Lee Yeow Chor, DSAP
Chairman of Malaysian Palm Oil Association & Group Managing Director of IOI Corporation Berhad



Mr Samuel Ho
Chief Executive Officer, Bursa Malaysia Derivatives Berhad

PANEL SESSION 1

CHARTING THE FUTURE OF PALM OIL - PERCEPTIONS & CHALLENGES



Datuk Mohamad Nageeb Bin Ahmad Abdul Wahab
Chief Executive
Malaysian Palm Oil Association



Tan Sri Datuk Dr Yusof Bin Basiron
Executive Director, Council of
Palm Oil Producing Countries



Mr Mohd Haris Mohd Arshad
Managing Director, Sime Darby
Oils



Mr Mohammad Hafezh Abdul Rahman
Chief Executive Officer,
Malaysian Palm Oil Certification
Council

PLENARY SESSION 1

LAURICS, BIODIESEL & OLEOCHEMICALS SESSION



Puan Wan Aishah Wan Hamid
Chief Executive Officer,
Malaysian Palm Oil Council



Mr Harald Sauthoff
Director & Board Member, UIE
Plc



Mr U.R. Unnithan
Co-Founder & CEO, DIBIZ Group



Mr Norman Ellard
President, IP Specialities Asia
Pte Ltd

PANEL SESSION 2
GLOBAL ECONOMICS & IMPACT ON COMMODITIES



**Mr Mohd Saleem Kader
Bakas**

Executive Vice President, Head
of International Development,
Head of Product & Market
Development, Bursa Malaysia
Derivatives Berhad



Mr Timothy J. Andriesen
Managing Director of Agricultural
Products, CME Group



**Mr Pankaj Kumar
Bipinchandra**
Managing Director, Datametrics
Research and Information Centre
Sdn Bhd



**Mr Mohamed Ridzuan
Mohamed**
Director, Research, Khazanah
Nasional Berhad

PLENARY SESSION 2 PALM & MAJOR OILS SESSION



Mr M. R. Chandran, KMN
Chairman of IRGA Sdn Bhd &
Advisor to RSPO



Mr Thomas Mielke
Executive Director, ISTA Mielke
GmbH - Oil World



Mr Rasheed JanMohammed
Chief Executive Officer,
Westbury Group



Dr James Fry
Chairman, LMC International Ltd



Mr Nagaraj Meda
Founder, Chairman & Managing
Director, Transgraph Consulting
Pvt Ltd



Mr Ryan Chen
China CNF Business Director -
Oils & Oilseeds
CASC Greater China Grains,
Oilseeds and Oils
Cargill Investments (China) Ltd



Mr Togar Sitanggang
Vice Chairman, Indonesian Palm
Oil Association/GAPKI



Mr Dorab Mistry, OBE
Director, Godrej International
Trading & Investments Pte Ltd



Price Risk
Management
and Hedging



Structured and
Trade Financing



Logistics and
Transportation



Awards

HKEX Commodities Awards 2019:

(a) Outstanding Partner 2019

(b) Precious Metals Award 2019

(c) Base Metal Award 2019

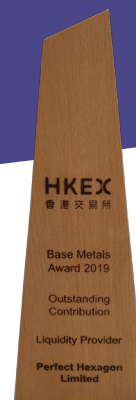
These awards are recognitions and appreciation from HKEx for the outstanding contributions and excellent support from Perfect Hexagon Limited on providing liquidity and various commodity trading activities.



Outstanding
Partner 2019



Precious Metals
Award 2019



Base Metal
Award 2019



Membership

Perfect Hexagon is an accredited member on various prestigious Commodity Associations as well as active Market Participant for some of the world leading Commodity Exchanges:

a) Associate Participant of Bursa Malaysia Derivatives Berhad (Bursa) – 2020

b) Approved Market Participant of Chicago Mercantile Exchange (CME) – 2020

d) Liquidity Provider for Hong Kong Exchanges and Clearing Limited (HKEX) – 2019

e) Foreign Associate Member on Singapore Bullion Market Association (SBMA) – 2018



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**WORLD LARGEST
OILS AND OIL SEEDS
FUTURES MARKET**

2021 Trading Volume and Open Interest

Number of Contracts

RBD Palm Olein Futures

Annual Trading Volume **226,614,036**

Average Daily Open Interest **576,624**

RBD Palm Olein Options

Annual Trading Volume* **9,460,967**

Average Daily Open Interest **115,951**

*The RBD Palm Olein Options were newly listed in Jun 2021.

DCE currently lists 21 futures and 8 options, covering 6 categories including grain, oils and oil seeds, forestry, animal husbandry, petrochemicals, energy and minerals. In 2021, DCE recorded a trading volume of 2.36 billion lots, up 7% YOY and ranking 9th in the world.

Among them, palm oil holds a special position. As a pure importer of palm oil, China, with 6.82 million tons of import in 2021, is the world 2nd largest importer and 3rd largest consumer.

After more than 10 years of steady development, DCE has initially formed a derivative instrument system that combines futures and spot, synergizes on-exchange and off-exchange trading, and links both domestic and overseas markets.

RBD palm olein futures were listed in 2007. Now 70% of palm oil spot trades in China are pricing against DCE benchmark; The RBD palm olein OTC options pilot scheme was launched in 2017, followed by commodity swap business in 2018 and palm oil basis trading last year on our OTC platform, in addition to the listing of exchange-traded RBD palm olein options; In 2020, the RBD palm olein futures were opened-up to overseas investors, and the palm oil options were also available for foreign traders when launched last year.

www.dce.com.cn

Tel: 86 411 8480 8888 Fax: 86 411 8480 8588 No. 129 Huizhan Road, Dalian, 116023, China



About CME Group www.cmegroup.com

As the world's leading and most diverse derivatives marketplace, CME Group (www.cmegroup.com) enables clients to trade futures, options, cash and OTC markets, optimize portfolios, and analyze data - empowering market participants worldwide to efficiently manage risk and capture opportunities.

CME Group exchanges offer the widest range of global benchmark products across all major asset classes based on interest rates, equity indexes, foreign exchange, energy, agricultural products and metals.

The company offers futures and options on futures trading through the CME Globex® platform, fixed income trading via BrokerTec and foreign exchange trading on the EBS platform. In addition, it operates one of the world's leading central counterparty clearing providers, CME Clearing.



Asia's Leading Agribusiness Group

Wilmar International Limited, founded in 1991 and headquartered in Singapore, is today Asia's leading agribusiness group. Wilmar is ranked amongst the largest listed companies by market capitalisation on the Singapore Exchange.

At the core of Wilmar's strategy is an integrated agribusiness model that encompasses the entire value chain of the agricultural commodity business, from cultivation and milling of palm oil and sugarcane, to processing, branding and distribution of a wide range of edible food products in consumer, medium and bulk packaging, animal feeds and industrial agri-products such as oleochemicals and biodiesel. It has over 500 manufacturing plants and an extensive distribution network covering China, India, Indonesia and some 50 other countries and regions. Through scale, integration and the logistical advantages of its business model, Wilmar is able to extract margins at every step of the value chain, thereby reaping operational synergies and cost efficiencies.

Supported by a multinational workforce of about 100,000 people, Wilmar embraces sustainability in its global operations, supply chain and communities.

To learn more about Wilmar, please visit www.wilmar-international.com



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for our customers,
supported by
research &
development centers
and application
centers in Singapore
and Indonesia.





Agricultural



Indexes



Precious Metals



Energy

Company Profile

Phillip Futures Sdn Bhd was incorporated on 7th October 1995 under Companies Act 1965 and is a holder of Capital Markets Services Licence to carry out business of dealing in derivatives. It is a wholly-owned subsidiary of Phillip Capital Holdings Sdn Bhd. Phillip Futures Sdn Bhd is also a Trading Participant of Bursa Malaysia Derivatives Exchange Berhad and General Clearing Participant of Bursa Malaysia Derivatives Clearing Berhad.

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Phillip Nova is a powerful, intuitive platform that enables customers to trade from desktop browser, tablet and mobile phone. Phillip Nova equipped with over 90 technical indicators, live charts and market depth trading tool.

Phillip Futures also offers Contracts for Difference (CFD) to sophisticated investor to trade Bursa Malaysia Top 100 shares CFD with a favorable leverage. Access to global market by trading selected New York Stock Exchange (NYSE) Shares CFD, National Association of Securities Dealers Automated Quotations (NASDAQ) Shares CFD and US Indices CFD.

Apart from offering CFD and Futures, customers will soon be able to trade Stocks with Phillip Futures following the collaboration with Alliance Investment Bank Berhad.

Phillip Investor Centres

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THE MAIN PALM OIL GATEWAY IN SARAWAK

HIGHLIGHTS

Over 4.0 million tonnes of palm oil products exported annually

Handling over 20% of total Malaysian palm oil export

Handling over 90% of total Sarawak palm oil export

Handling Malaysia's biggest palm oil throughput in single location

SERVICES & FACILITIES

3 dedicated berths to facilitate export and import

Storage & Bulking facilities with total of 85 storage tanks of various capacities

Port Tank Installation under East Malaysia Palm Oil Futures Contract (FEPO)



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
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CN First International Futures Limited (CN First) was established in September 2011 and is headquartered in Hong Kong. CN First is regulated by the Securities and Futures Commission of Hong Kong and holds Type 1, 2, 4 and 5 licenses (BBH027) enabling it to offer brokerage services in the international securities and futures markets, including China market.



Delivering Future Solutions, Today

As a leader in the industry, Sime Darby Oils is committed to a partnership that is devoted to our customers' success. In our commitments to inspire the world towards a sustainable living, we explore every possibility to identify the right solutions and new opportunities, suitable for your business needs.

With global operations in over 14 countries, we strive to break boundaries in developing a sustainable future and excellence growth through edible oils, palm oil-based biodiesel, nutraceuticals and other palm oil derivatives; intended for existing and potential customers.

Sime Darby Oils takes pride in delivering quality excellence through a fully traceable value chain and our identity as a global provider of sustainable palm oil products. We aim to be your trusted solution in creating quality products with the best-in-class oils and fats, now and into the future.

TRANSGRAPH

RESEARCH - CONSULTING - TECHNOLOGY
commodity market mentors

TransGraph Consulting Pvt Ltd is an 18 year old company that provides commodity price risk management solutions to companies in Manufacturing, Plantations, Trading, Refining and FMCG. TransGraph's deliverables span from Research Reports, Hedge Modelling, Drafting of Risk Management Policy, and Customized Procurement/Trading/Hedging Strategies. The activities of the company also include Value Chain Studies, Baseline Survey, Gap Analysis, Impact Assessment and Evaluation Studies for various private and sustainability organizations. TransGraph also has proprietary software "TransRisk" an Exposure Risk Management Software that captures daily trades and builds exposure books from multiple dimensions, matches the trades of finished goods sales with the raw material purchases and creates co product/by product exposures. Transrisk also aggregates all the exposures from multiple sources (ERPS, CTM, Excel etc) and provides a cockpit of clients' portfolio.



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THE MINISTRY OF PLANTATION INDUSTRIES AND COMMODITIES (KPPK)

The Ministry of Primary Industries (MPI) was established in 1972 to spearhead the development of the commodity industry with the goal of contributing to nation's economic growth.

In the early stages of its establishment, MPI focused on the development of two major commodities, namely tin ore and rubber. The role of the MPI was later expanded to include the development of other commodities such as oil palm, cocoa, forestry and timber, minerals, pineapple and tobacco to further contribute to the national economy.

In 2004, MPI was restructured and was known as the Ministry of Plantation Industries and Commodities (KPPK). The restructuring involved a change in the portfolio, in which the Black Pepper Marketing Board (JPLH) was transferred from the Ministry of Agriculture to KPPK while the responsibilities related to forestry, minerals and geoscience were transferred to the Ministry of Natural Resources and Environment. Other key responsibilities of the Ministry remain unchanged.

In 2012, KPPK was renamed as the Ministry of Plantation Industries and Commodities and later in 2018 was known as the Ministry of Primary Industries (MPI). However, in 2020, the Ministry's name was reverted to the Ministry of Plantation Industries and Commodities (MPIC).

The Ministry of Plantation Industries and Commodities (KPPK) is tasked to oversee the development of the agricommodity plantations and industries ranging from production, midstream processing and manufacturing to marketing. The sector has evolved from being a mere producer and exporter of raw materials to producing semi-processed, processed and finished products, contributing significantly to the generation of higher value-added products to meet the growing global demand. The agricommodity subsector, which comprises of oil palm, rubber, timber, cocoa, pepper and kenaf, has been one of the main drivers of the national economy, contributing significantly to export earnings, creating jobs as well as providing income, particularly to the smallholders.

There are six agencies under the Ministry which are aligned to the objective of the Ministry to spearhead the development of the commodity sector. These agencies include the Malaysian Palm Oil Board (MPOB), the Malaysian Rubber Board (MRB), the Malaysian Timber Industries Board, the Malaysia Cocoa Board (LKM), the Malaysia Pepper Board (MPB) and the National Kenaf and Tobacco Board (NKTB). In addition, the Ministry is assisted by five councils, whose main roles are focused on promoting agricommodity produce and products locally and internationally. These councils are namely, the Malaysian Palm Oil Council (MPOC), the Malaysian Rubber Council (MRC), the Malaysian Timber Council (MTC), the Malaysia Timber Certification Council (MTCC) and lastly, the Malaysian Palm Oil Certification Council.

In addition, KPPK established a formal training institution, the Institute of Malaysian Plantation and Commodities (IMPAC) in 2010. IMPAC coordinates all courses and training carried out by the agencies within MPIC to develop and strengthen the skills of local workers in the commodity sector in a structured manner.



MALAYSIAN PALM OIL BOARD (MPOB)

The Malaysian Palm Oil Board (MPOB) is the premier government agency entrusted to serve the country's oil palm industry. Its main role is to promote and develop national objectives, policies and priorities for the wellbeing of the Malaysian oil palm industry.

It was incorporated by an Act of Parliament (Act 582) and established on 1 May 2000, taking over through a merger, the functions of the Palm Oil Research Institute of Malaysia (PORIM) and the Palm Oil Registration and Licensing Authority (PORLA).

Each of these respective organisations has been involved in the oil palm industry for more than 20 years and it is to render more effective services as well as to give greater national and international focus to the industry that MPOB was instituted. MPOB holds a vision of becoming the premier Nobel Laureate - producing research and development institution, providing leadership and impetus for the development of a highly diversified, value-added, globally competitive and sustainable oil palm industry.

Its mission is to enhance the well-being of the Malaysian oil palm industry through research, development and excellent services.



Malaysian Palm Oil



The Malaysian palm oil industry has always been committed to providing a high-quality edible oil for the global population, while upholding the three important pillars of sustainable development which are people, planet and profit

Malaysian Palm Oil Council

www.mpoc.org.my | www.fullofgoodness.com.my

MALAYSIAN SUSTAINABLE PALM OIL



The Malaysian Sustainable Palm Oil (MSPO) Certification Scheme was implemented on a voluntary basis in 2015 as the national scheme in Malaysia for oil palm plantations, independent and organised smallholdings and palm oil processing facilities to be certified against the requirements of the MSPO Standards (MS2530:2013).

The MSPO Scheme sets stringent guidelines for the establishment of implementation and best operational and agricultural practices that ensures sustainable production of Malaysian palm oil for the world.

VISION :
Sustainability driver to transform Malaysian Palm Oil supply chain for global market consumption.

MISSION :
To make MSPO a credible certification scheme that is accepted by relevant stakeholders.

CERTIFICATION SCHEME

MSPO



About MEOMA

MEOMA was formed in 1961 with eight founder members to present a representative voice to the government and the trade in all matters affecting the industry. It has steadily grown in size and stature over the years. Today, its membership stands at 71 representing more than 80% of edible oil manufacturing industry in Malaysia.



MEOMA maintains close liaison with government bodies and enjoys close dialogue with other trade associations. The Association plays an active role in the Chinese Chamber of commerce & Industry of Kuala Lumpur and Selangor (KLSCCI), Malaysian Palm Oil Board (MPOB), Standards & Industrial Research Institute of Malaysia Bhd.(SIRIM) and Malaysian Palm oil Council (MPOC).

It is affiliated to international trade associations; The Federal Of Oils, Seeds & Fats Association Ltd (FOSFA) and ASEAN Vegetable oils Club (AVOC).



MALAYSIA FUTURES BROKERS ASSOCIATION

The Malaysia Futures Brokers Association (MFBA), representing the Trading Members of the Exchange was established on 20th August, 1996. Trading membership is available only to companies who have met minimum capital requirements and other criteria set by the regulators. This membership enables a company to trade in futures and options contracts for itself and also on behalf of its clients. Each of these Trading Members and their Futures Broker Representatives (FBRs) are duly licensed by the Securities Commission as well as approved by and registered with Bursa Malaysia Derivatives Bhd (BMD).

The objectives of the Association are :

- a) to maintain a permanent and active organization to provide and foster interest and awareness of the futures industry.
- b) to keep members abreast with the development of the national as well as global futures industry
- c) the advancement of the business and the protection of the interests of futures broking profession, consultation and combined action upon questions pertaining to the interests common to futures brokers and co-operation with any association having similar objects
- d) to provide and promote interaction amongst the members
- e) to undertake such other objectives, works or activities either on its own or together with any or all of the country's futures exchanges for the purpose of improving the standard of the futures industry.

Current members of MFBA are ~

- 1. Affin Hwang Investment Bank Bhd
- 2. AmInvestment Bank Bhd
- 3. CGS-CIMB Futures Sdn Bhd
- 4. Credit Suisse Securities (M) Bhd
- 5. Hong Leong Investment Bank Bhd
- 6. Inter-Pacific Securities Bhd
- 7. JF Apex Securities Bhd
- 8. Kenanga Futures Sdn Bhd
- 9. Maybank Investment Bank Bhd
- 10. Phillip Futures Sdn Bhd
- 11. RHB Investment Bank Bhd
- 12. TA Futures Sdn Bhd
- 13. UOB Kay Hian Securities (M) Sdn Bhd
- 14. Yutaka Shoji Malaysia Sdn Bhd



ABOUT MOSTA

The Malaysian Oil Scientists' and Technologists' Association or MOSTA is an association of scientists, technologists, economists, analysts and other professionals who are involved in science, technology and commerce of oils and fats

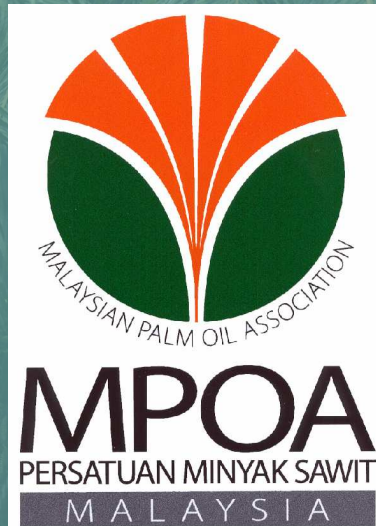
Inaugurated on 7 September 1989, MOSTA aims to promote the advancement in science, technology and commerce of oils and fats

OUR MISSION

MOSTA's mission is to be the leading non-profit organization in the Asia Pacific region in the advancement of science, technology, quality and trade matters related to oils & fats including other lipid associated substances

OUR LATEST INITIATIVE – MOSTA E-PLATFORM

Focusing on the science based attributes of palm oil by eminent experts and it will be updated every 6 months. Visit MOSTA website at www.mosta.org.my to view these attributes related to nutrition, health and the environment



www.mpoa.org.my

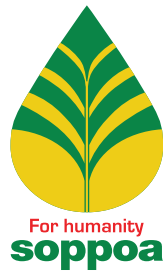
admin@mpoa.org.my
+603 5021 0730



MALAYSIAN OLEOCHEMICAL MANUFACTURERS GROUP (MOMG)

MOMG was established in January 1984 to promote and represent the interest of the oleochemical manufacturers in Malaysia. It has 10 members (comprising 24 companies) which are involved in the production of basic oleochemicals (fatty acids, methyl esters, fatty alcohols and glycerine) and its derivatives. The Group works closely with the Malaysian Government and other relevant organisations and is also represented in various Government and National Standards / Technical Committees. MOMG is affiliated with the ASEAN Oleochemical Manufacturers Group (AOMG) and a product group of the Chemical Industries Council of Malaysia (CICM). MOMG members are committed to conduct its business in a socially responsible manner through Responsible Care – a global chemical industry initiative to demonstrate its commitment to continuous improvements in safety, health, environment and security protection of their operations.

Website: www.momg.org.my
Email: secretariat@momg.org.my



Founded in 2008, Sarawak Oil Palm Plantation Owners Association (SOPPOA) is a non-profit organisation comprised of a majority of oil palm growers in Sarawak, with membership from plantation companies of various sizes including government land development agencies as well as independent smallholders.

SOPPOA supports the adoption of Good Agriculture Practices by all oil palm growers to ensure that wildlife and environmental health are not adversely affected while conducting plantation activities. Good Agriculture Practices are adopted by Sarawak oil palm industry to ensure that their activities are carried out in a sustainable and responsible manner.

SOPPOA fully supports the State Government's initiatives in environmental sustainability, biodiversity conservation and wildlife preservation in Sarawak.



THE EAST MALAYSIA PLANTERS' ASSOCIATION PERSATUAN PENANAM-PENANAM MALAYSIA TIMUR

东马种植者协会

Registration No. PPM-017-12-03081966

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PORAM was formed in 1975 primarily to present a representative voice to the Government and the trade in all matters related to the palm oil industry.

Being a trade association, PORAM is a voluntary, non-profit organization. Its members comprise of companies involved in the refining and related downstream processing of palm oil, palm kernel oil and other vegetable oils including ancillary services.

Through PORAM, palm oil refiners in Malaysia can act collectively and in unison to ensure that the Government understands and recognizes the needs and problems of the industry at all times.

PORAM is represented in the relevant Government bodies, among which are:

Malaysian Palm Oil Board (MPOB)

Malaysian Palm Oil Council (MPOC)

Malaysian Palm Oil Certification Council (MPOCC)

Since its inception, the Association has played significant roles in enhancing the position of the palm oil refining industry in the country as well as abroad. PORAM works closely with various trade organizations including the Malaysian Palm Oil Association (MPOA), The Palm Oil Millers' Association (POMA), Malayan Edible Oil Manufacturers' Association (MEOMA), Malaysian Oleochemical Manufacturers' Group (MOMG) and the Malaysian Biodiesel Association (MBA).

For further details, please log on to poram.org.my.

EXHIBITORS



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Alfa Laval is active in the areas of Energy, Marine, and Food & Water, offering its expertise, products, and service to a wide range of industries in 100 countries. The company is committed to optimizing processes, creating responsible growth, and driving progress - always going the extra mile to support customers in achieving their business goals and sustainability targets.

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CMB Technologies include:

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- Oils & Fats Refining technologies
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- Enzymatic processes
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- Oleic acids dry fractionation
- Biodiesel technologies
- Methylester fractional and total distillation
- Glycerine Distillation
- Special Plants



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Oleochemicals, HVO & Biodiesel
Rosedowns Pressing
Stolz Animal Feed & Agro Food

CHEMICALS FOR LIFE

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For more information on **Oilseeds, Oils + Fats, Oleochemicals , HVO and Biodiesel**,
Visit our website : www.desmetballestra.com

Or email us : dbma-sales@desmetballestra.com

You can find us on Facebook and Linked in

FB : https://www.facebook.com/DesmetBallestraGroup/?ref=page_internal

LI : <https://www.linkedin.com/company/desmet-ballestra/>



JJ-Lurgi Engineering Sdn Bhd

JJ-Lurgi Engineering is a joint venture between Jebsen & Jessen (SEA) and Air Liquide Global E & C Solutions (Germany). Our engineering roots are in Germany; in Asia we have established a strong network to support our key clients across the Asia Pacific region. With a combined experience of more than 200 years, JJ-Lurgi has become a reputable technology provider in the oils & fats industry.

We provide proven technologies for edible oils refining, fats modification, oilseeds extraction, oleochemicals and biodiesel plants.

We support our clients from design through to installation and commissioning, while our dedicated After Sales Service team is dedicated to provide support for troubleshooting, plant upgrading and automation, spare parts and process consultation.

JJ-Lurgi Engineering Sdn Bhd

No.7-13A-01 Level 13A

Jebsen & Jessen Tower

UOA Business Park (Tower 7) Jalan Pengaturcara U1/51A, Seksyen U1
40150 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel: +603 5030 6363 | Fax: +603 5030 6368 | DID: +603 5030 6107

Website: www.jj-lurgi.com

Enquiries: jj-lurgi_enquiry@jjsea.com



Muar Ban Lee Technology Sdn Bhd

Muar Ban Lee (MBL) established since 1987. MBL is one of the leading oil seed crushing and palm oil milling system. MBL is committed to providing products and services that meet or exceed all customer requirements and applicable standards and specifications. MBL continues to enhance its image of high product quality and efficiency, technical competency, customer service, business ethics, environmental awareness, operational safety, employee relations, and community involvement. MBL's oil seed crushing machinery and palm oil mill systems includes Palm Kernel Oil Expeller, Copra/Coconut Oil Expeller, Jatropha and Other Oil Seeds Expeller, Oil Filters and Spare Parts, Empty Fruit Bunch (EFB) Machinery and Palm Oil Mill Effluent (POME) Treatment Plant.

Tel: +606-9859998 **Fax:** +606-9858889 **Email:** mbl@mbi.com **Website:** www.mbl.com



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For more information, please visit our homepage at www.myflexitank.com or enquiry@myflexitak.com. The contact persons will be as following:

Ms Fauzana Aziz - 012-699 0430 / fauzana@myflexitank.com

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SGS Group

We are SGS - the world's leading testing, inspection and certification company.

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Sumwin Group

Sumwin Solutions Malaysia Sdn Bhd offers sustainable products & services using our insights that are embedded with technological innovation to deliver outstanding 360-degree value propositions from “**Concept to Market**” to the Global Food, Feed, Oleo-chemicals & Renewable Energy Sectors.

Our Leading technology breakthroughs include,

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- Commercialization of a Continuous Glycerolysis process to convert High FFA Waste Oils to feedstock for Biodiesel.
- Enhanced Biogas generation from waste streams using a Patented Vortex based Cavitation technology VoCaB.

Contact us at:

Tel : +607 236 6767 ; Email : sales@sumwinglobal.com; projects@sumwinglobal.com
www.sumwinglobal.com



Technoioogy s.r.l

TECHNOIOLOGY is an international engineering company specialized in the design and manufacturing of industrial plants for Edible Oils Extraction and Refinery, Oleochemicals, Biodiesel Production, Waste Oil Pre-Treatment for Biofuel Production and Used Mineral Oil Re-refining.

The company is owned by the **BERNARDINI** family, active in the Fats & Oils industry since 1950.

With 3 branch Offices in Dubai, India and Malaysia and 12 Representative Offices throughout the world, **TECHNOIOLOGY** has installed more than 1450 industrial units worldwide.

The company office compound, located 70 km away from Rome, includes a highly specialized workshop of 28,000 m2 where key components are manufactured.

TECHNOIOLOGY s.r.l.
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 Website: www.technoioogy.it



WWF-Malaysia

Established in 1972, WWF-Malaysia is part of WWF, the international conservation organisation. Working to sustain the natural world for the benefit of people and wildlife, WWF-Malaysia's efforts to conserve nature focus on six major goals - forests, oceans, wildlife, food, climate and energy, as well as freshwater - and three key drivers of environmental problems - markets, finance and governance.

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YKL Engineering Sdn Bhd

Founded 1973, YKL Group is the recognized world leading manufacturer in palm oil equipment, KCP and Copra Machineries. It ranks among the world's top palm oil machinery makers with market coverage over 25 countries. Many thousands of machinery and technology have been equipped in this industry.

We managed to undertake a Kernel Crushing Plant Turnkey Project as large as 1200MT/Day. As Technology System Provider, we establish modern KCP for the industry - A plant with higher extraction rate, lower down time, energy efficient and safer working environment.

For more information, you can reach us at **+606-985 9155** or visit our website at www.yklgroup.com.my

