



MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY

# Weekly BULLETIN

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## TRADE PERFORMANCE FOR YEAR 2021

### Exports Reaching Twelfth Plan Target for 2025

Malaysia's trade in year 2021 recorded a new milestone, surpassing RM2 trillion for the first time and registered the fastest growth since 1994. Trade rebounded with a double-digit expansion of 24.8% to RM2.227 trillion compared to 2020, after registering two consecutive years of contraction.

Exports grew by 26% to RM1.24 trillion, achieving 99% of the Twelfth Malaysia Plan 2021-2025 (Twelfth Plan) export projection for 2025, four years ahead of the target. Imports rose by 23.3% to RM987.24 billion and trade surplus increased by 37.7% to RM252.56 billion, representing Malaysia's achievement of 24th consecutive year of trade surplus since 1998. Trade, exports, imports and trade surplus registered an all-time high.

The expansion in exports was contributed by higher global demand primarily for electrical and electronics (E&E) products, petroleum products, manufactures of metal, palm oil and palm oil-based agriculture products, rubber products as well chemicals and chemical products, each posted a new high value with double-digit expansion. Meanwhile, exports to major trading partners namely ASEAN, China, the United States (US), the European Union (EU) and Japan recorded double-digit growth. All these markets registered the highest value except Japan.

### Trade Performance with Major Markets

#### *ASEAN – Recorded Highest Trade, Export and Import Value*

As Malaysia's important and strategic trading partner, trade with ASEAN rebounded by 28.7% to RM576.44 billion from the previous year, the highest value thus far. Trade with ASEAN accounted for 25.9% of Malaysia's total trade in 2021.

Exports to ASEAN which constituted 27.7% of Malaysia's total exports, bounced by 25.9% to RM343.62 billion due to higher exports of E&E products, petroleum products, chemicals and chemical products, manufactures of metal as well as machinery, equipment and parts.

Breakdown of exports to ASEAN countries:

- Singapore RM173.39 billion, increased by 22%;
- Thailand RM52.40 billion, 15.6%;
- Vietnam RM45.50 billion, 47.2%;
- Indonesia RM39.22 billion, 32.5%;
- Philippines RM22.62 billion, 28.5%;

## TRADE PERFORMANCE FOR YEAR 2021

- Brunei RM5.78 billion, 108.1%;
- Myanmar RM2.71 billion, 11.6%;
- Cambodia RM1.89 billion, 26.7%; and
- Lao PDR RM113.3 million, 101.4%.

Exports to all ASEAN markets recorded expansion except for Myanmar. Singapore, Thailand and Viet Nam remained as Malaysia's top three export destinations in 2021, accounting for 78.9% of Malaysia's exports to ASEAN.

Singapore, the largest export market in ASEAN with a share of 50.5% of total exports to the region, grew by RM31.24 billion underpinned by higher exports of E&E products, machinery, equipment and parts as well as petroleum products.

Exports to Thailand rose by RM7.06 billion due to strong exports of chemicals and chemical products, manufactures of metal as well as crude petroleum.

Exports to Viet Nam expanded by RM14.6 billion on account of higher exports of E&E products, petroleum products as well as chemicals and chemical products.

Imports from ASEAN picked up by 33.1% to RM232.82 billion, with main imports comprising E&E products, petroleum products as well as chemicals and chemical products.

### *China – Largest Trading Partner for 13 Consecutive Years*

In 2021, China remained as Malaysia's largest trading partner for 13 consecutive years with 18.9% share of total trade, expanding by 27% to RM421.07 billion compared to 2020.

Exports rose by 20.6% to RM192.05 billion, the highest value thus far. The expansion was driven by strong exports of manufactures of metal, E&E products as well as liquefied natural gas (LNG).

China was also Malaysia's largest import source, accounting for 23.2% of total imports, picked up by 33% to RM229.02 billion. Main imports were E&E products, machinery, equipment and parts as well as chemicals and chemical products.

### *The US – Manufactured Goods Drove Exports*

Trade with the US, Malaysia's third largest trading partner grew by 21.4% to RM217.1 billion from the preceding year and constituting 9.7% of total trade in 2021.

Exports to the US registered a double-digit growth of 30.4% to RM142.24 billion. The expansion was supported mainly by exports of manufactured goods which increased by 30.9% to RM139.33 billion and accounted for 98% of Malaysia's total exports to the country. This was backed by higher exports of E&E products, rubber products, manufactures of metal, machinery, equipment and parts as well as optical and scientific equipment.

## TRADE PERFORMANCE FOR YEAR 2021

Imports from the US expanded by 7.4% to RM74.87 billion and the main imports were E&E products, chemicals and chemical products as well as machinery, equipment and parts.

### *The EU – Robust Exports of Manufactured and Agriculture Goods*

Trade with the EU in 2021 which represented 8.1% of Malaysia's total trade, rebounded by 25.8% to RM180.23 billion from the previous year.

Exports to the EU improved by 22.8% to RM103.6 billion buoyed by strong exports of manufactured and agriculture goods which accounted for 99.5% of Malaysia's exports to the region. Higher exports were seen for E&E products, palm oil and palm oil-based products as well as rubber products.

Breakdown of exports to the top 10 EU markets which accounted for 90.9% of Malaysia's total exports to the EU were:

- Netherlands RM31.18 billion, increased by 32.7%;
- Germany RM28.46 billion, 15.2%;
- Italy RM7.14 billion, 30.6%;
- Belgium RM6.41 billion, 41.9%;
- France RM5.13 billion, 0.2%;
- Spain RM4.70 billion, 14.0%;
- Czech Republic RM3.29 billion, 36.7%;
- Poland RM3.08 billion, 28.2%;
- Slovenia RM2.52 billion, 27.5%; and
- Hungary RM2.25 billion, 1.5%.

Exports to major markets notably the Netherlands increased by RM7.69 billion due to higher demand for palm oil and palm oil-based agriculture products, Germany grew by RM3.76 billion underpinned by E&E products and Italy rose by RM1.67 billion supported by palm oil-based manufactured products.

Imports from the EU improved by 30.1% to RM76.64 billion. The main imports were E&E products, chemicals and chemical products as well as machinery, equipment and parts.

### *Japan – Trade and Exports Rebounded after Three Consecutive Years of Contraction*

In 2021, Japan remained as Malaysia's fourth largest trading partner for seven successive years since 2015. Trade with Japan which represented 6.7% of Malaysia's total trade, rebounded by 20% to RM148.98 billion compared to last year.

Exports accelerated with double-digit growth of 20.3% to RM75.27 billion after recording three consecutive years of contraction. The growth was underpinned by strong exports of E&E products, manufactures of metal and LNG.

Imports from Japan improved by 19.7% to RM73.71 billion. Major imports were E&E products, machinery, equipment and parts as well as manufactures of metal.

## TRADE PERFORMANCE FOR YEAR 2021

### *FTA Markets – Exports Registered Highest Value*

Trade with Free Trade Agreement (FTA) partners in 2021 recorded a double-digit growth of 25.3% to RM1.49 trillion from a year ago, accounting for 66.9% of Malaysia's total trade. Exports to FTA partners recorded the highest value at RM831.02 billion, an increase of 24.1% and absorbed 67% of Malaysia's total exports. Major export products were E&E products, petroleum products, chemicals and chemical products, manufactures of metal as well as palm oil and palm oil-based agriculture products which contributed 63.2% of Malaysia's total exports to FTA markets.

Increase in exports were recorded to Hong Kong SAR, by 12.4% to RM76.63 billion owing to robust exports of E&E products. Higher exports were also recorded to India, ( 48.6% to RM45.18 billion) buoyed by robust exports of palm oil and palm oil-based agriculture products. Exports to the Republic of Korea, ( 8.5% to RM37.65 billion) and Australia, ( 44.3% to RM35.14 billion) led by strong exports of petroleum products.

Exports to Turkey rose by 82.6% to RM14.12 billion boosted by strong exports of manufactures of metal. Meanwhile, exports expanded to New Zealand by 15.7% to RM4.42 billion, Pakistan ( 25.9% to RM5.99 billion) and Chile ( 38% to RM939.1 million) attributed to solid exports of chemicals and chemical products.

Imports from FTA partners improved by 26.7% to RM659.12 billion with main imports comprising E&E products, petroleum products as well as chemicals and chemical products.

### *Emerging Export Markets*

In 2021, significant growth in exports were recorded to the emerging markets notably Costa Rica, Kenya, Egypt, Nigeria, Ghana and Iraq.

Exports to Costa Rica surged by 201.6% to RM3.89 billion from a year ago underpinned by higher exports of E&E products. Exports to Kenya soared by 107% to RM4.67 billion and Egypt ( 71.6%, RM2.85 billion) assisted by increase in exports of palm oil and palm oil-based agriculture products. Meanwhile, exports to Nigeria leaped by 40.3% to RM3.77 billion, Ghana ( 87.8%, RM2.36 billion) and Iraq ( 271.9%, RM1.86 billion) on the back of higher exports of petroleum products.

### **Export Performance of Major Sectors**

In 2021, all products recorded export expansion except transport equipment as well as beverages and tobacco.

### *Exports of Manufactured Goods Breached RM1 trillion Mark*

In 2021, exports of manufactured goods accelerated by 25.6% compared to 2020, surpassing RM1 trillion mark for the first time to reach RM1.067 trillion. This was the highest value ever accomplished, making up 86.1% of total exports.

## TRADE PERFORMANCE FOR YEAR 2021

E&E products held the biggest share of Malaysia's total exports at 36.8%, recording an expansion of 18% to RM455.73 billion. The increase was powered by robust demand for semiconductors due to remote working and learning trend as well as business digitalisation.

E&E products that recorded significant export growth in 2021 were:

- Electronic integrated circuits, increased by 20.1% to RM227.27 billion;
- Computers, 79.4% to RM15.5 billion;
- Parts and accessories for office machines, 52.1% to RM16.15 billion;
- Apparatus for transmission or reception of voice, images and other data, 23.1% to RM21.22 billion; and
- Photosensitive semi-conductor devices, 15% to RM20.24 billion.

Expansion in exports of E&E products were seen to Singapore, the US, Viet Nam, Hong Kong SAR, China and Taiwan.

Other manufactured products that registered significant export expansion in 2021 were:

- Petroleum products, increased by 54.6% to RM95.66 billion;
- Manufactures of metal, 67.1% to RM61.56 billion;
- Rubber products, 45.8% to RM64.61 billion;
- Chemicals and chemical products, 39.3% to RM70.68 billion;
- Palm oil-based manufactured products, 55.7% to RM32.70 billion; and
- Machinery, equipment and parts, 25.7% to RM49.59 billion.

### *Agriculture Goods – Palm Oil and Natural Rubber Supported Export Growth*

In 2021, exports of agriculture goods recorded a new high value at RM98.1 billion, expanding by 36.8% from the previous year and comprised 7.9% share of total exports. The growth was led by higher exports of palm oil and palm oil-based agriculture products by 44.9% to RM75.81 billion and natural rubber, by 39% to RM4.57 billion. All agriculture products recorded export growth

### *Mining Goods – Exports Rebounded after Two Years of Contraction*

In 2021, exports of mining goods which made up 5.6% share of total exports rebounded by 19.5% to RM69.79 billion compared to 2020, after registering two years of contraction. All mining products recorded export expansion, led by LNG which grew by 22.5% to RM36.59 billion, followed by metalliferous ores and metal scrap (32% to RM7.87 billion) as well as crude petroleum (6.2% to RM20.01 billion).

### **Performance of Imports**

#### *Intermediate Goods Accounted for the Largest Share of Imports*

In 2021, Malaysia's total imports rose by 23.3% to RM987.24 billion compared to 2020. The three main categories of imports by end use which accounted for 74.2% of total imports in 2021 were:

## TRADE PERFORMANCE FOR YEAR 2021

- Intermediate goods, valued at RM544.83 billion or 55.2% share of total imports, increased by 26.9%, following strong imports of processed industrial supplies;
- Capital goods, amounted to RM103.88 billion or 10.5% of total imports, grew by 14.5%, on account of higher imports of parts for machinery and mechanical appliances; and
- Consumption goods, totalled RM83.9 billion or 8.5% of total imports, expanded by 13.2%, as a result of growing imports of edible preparations for processed food and beverages.

China remained as the largest import source since 2011, followed by Singapore, Taiwan, the US and Japan. These countries contributed 55.4% to total imports. Imports from ASEAN amounted to RM232.82 billion or 23.6% share of Malaysia's total imports while imports from the EU was valued at RM76.64 billion with a share of 7.8%.

### TRADE OUTLOOK FOR 2022

Malaysia's trade performance is expected to continue its positive momentum in year 2022. This is in line with the outlook by World Trade Organization (WTO) which projected global trade to grow by 4.7%. Additionally, World Bank and International Monetary Fund (IMF) estimated that global economic growth will increase by 4.1% and 4.4%, respectively. Malaysia's Gross Domestic Product is anticipated to expand by 5.5% to 6.5% as published in the Economic Outlook 2022 by the MOF.

Malaysia's trade is projected to maintain its positive momentum with modest expansion in 2022 despite the high-base impact. Trade is expected to grow by 1.6% while exports and imports are estimated to increase by 1.5% and 1.7%, respectively as reported in Economic Outlook 2022. However, global economic uncertainties due to the emergence of new COVID-19 variants and supply chain disruptions could impact the trade performance. Nevertheless, continuous demand for E&E products primarily semiconductors due to technological advancement and commodity-based products will support external trade

**Ministry of International Trade and Industry**  
28 January 2022

## EXTRENAL TRADE, 2021

## Exports Reaching Twelfth Plan Target for 2025

Malaysia's trade in 2021<sup>1</sup> registered historic performance with trade, exports, imports and trade surplus at an all-time high. Trade surpassed RM2 trillion for the first time and recorded the fastest growth since 1994. Exports valued at RM1.24 trillion, reaching 99% of the Twelfth Malaysia Plan 2021-2025 (Twelfth Plan) export projection for 2025, 4 years ahead of the target. Trade surplus was posted for 24<sup>th</sup> consecutive year since 1998.

**TRADE**  
RM2.227 tril  
↑24.8%

**EXPORTS**  
RM1.240 tril  
↑26.0%

**IMPORTS**  
RM987.24 bil  
↑23.3%

**TRADE SURPLUS**  
RM252.56 bil  
↑37.7%

69.2%  
of exports

**ASEAN**  
RM343.62 bil  
(↑25.9%)

**CHINA**  
RM192.05 bil  
(↑20.6%)

**USA**  
RM142.24 bil  
(↑30.4%)

**EU**  
RM103.60 bil  
(↑22.8%)

**HONG KONG**  
RM76.63 bil  
(↑12.4%)

**ASEAN**  
RM232.82 bil  
(↑33.1%)

**CHINA**  
RM229.02 bil  
(↑33.0%)

**EU**  
RM76.64 bil  
(↑30.1%)

**TAIWAN**  
RM75.20 bil  
(↑29.6%)

**USA**  
RM74.87 bil  
(↑7.4%)

69.7%  
of imports

TOP 5  
EXPORT  
&  
IMPORT  
MARKETS

61.5%  
of exports

**E&E Products**  
RM455.73 bil, (↑18.0%)

**Petroleum Products**  
RM95.66 bil, (↑54.6%)

**Palm Oil (Agriculture)**  
RM75.81 bil, (↑44.9%)

**Chemical Products**  
RM70.68 bil, (↑39.3%)

**Rubber Products**  
RM64.61 bil, (↑45.8%)

**E&E Products**  
RM314.35 bil, (↑24.3%)

**Chemical Products**  
RM96.52 bil, (↑29.9%)

**Petroleum Products**  
RM89.59 bil, (↑49.3%)

**Machinery Equipment**  
RM68.55 bil, (↑14.0%)

**Manufactures of Metal**  
RM54.21 bil, (↑15.3%)

TOP 5  
EXPORT  
&  
IMPORT  
PRODUCTS

\*% Growth in 2021 compared to 2020  
Source: DOSM

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## EXTRENAL TRADE, DECEMBER 2021

## Trade, Exports and Trade Surplus Soared to Another All-Time High

Malaysia's trade continued its remarkable achievement in December 2021, registering another record high monthly value for trade, export and trade surplus. Trade and imports posted 11 consecutive months of double-digit growth while exports recorded 5 successive months of double-digit expansion.

**TRADE**  
RM216.71 bil  
↑26.8%

**EXPORTS**  
RM123.85 bil  
↑29.2%

**IMPORTS**  
RM92.86 bil  
↑23.6%

**TRADE SURPLUS**  
RM30.99 bil  
↑49.5%

69.9%  
of exports

**ASEAN**  
RM33.64 bil  
(↑31.4%)

**CHINA**  
RM20.06 bil  
(↑28.8%)

**USA**  
RM14.33 bil  
(↑33.4%)

**EU**  
RM10.11 bil  
(↑29.2%)

**HONG KONG**  
RM8.38 bil  
(↑21.0%)

**ASEAN**  
RM23.33 bil  
(↑36.7%)

**CHINA**  
RM22.06 bil  
(↑22.3%)

**TAIWAN**  
RM7.48 bil  
(↑42.8%)

**JAPAN**  
RM7.10 bil  
(↑14.0%)

**USA**  
RM6.80 bil  
(↑20.6%)

71.9%  
of imports

TOP 5  
EXPORT  
&  
IMPORT  
MARKETS

63.0%  
of exports

**E&E Products**  
RM49.90 bil, (↑36.1%)

**Palm Oil (Agriculture)**  
RM9.01 bil, (↑38.3%)

**Petroleum Products**  
RM6.88 bil, (↑25.6%)

**Chemical Products**  
RM6.81 bil, (↑36.3%)

**Manufactures of Metal**  
RM5.40 bil, (↑26.5%)

**E&E Products**  
RM30.69 bil, (↑30.1%)

**Chemical Products**  
RM9.18 bil, (↑25.4%)

**Machinery Equipment**  
RM7.40 bil, (↑25.8%)

**Petroleum Products**  
RM6.46 bil, (↑35.8%)

**Manufactures of Metal**  
RM4.76 bil, (↑4.3%)

TOP 5  
EXPORT  
&  
IMPORT  
PRODUCTS

\*% Growth in December 2021 compared to December 2020  
Source: DOSM

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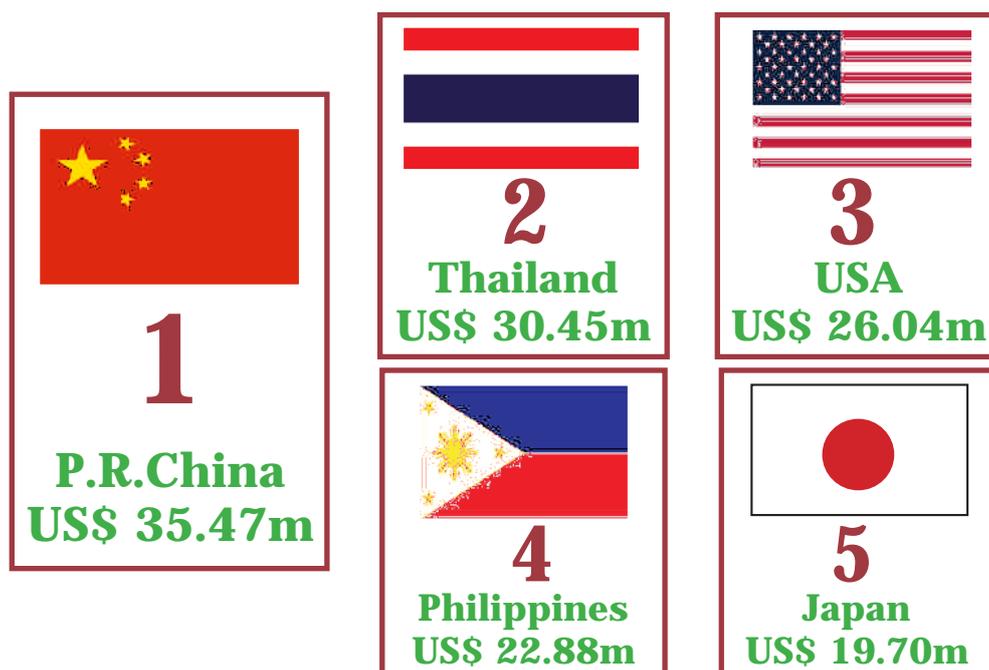
## MALAYSIA'S AS SECOND LARGEST EXPORTERS IN THE WORLD OF COCOA POWDER, NOT CONTAINING ADDED SUGAR OR OTHER SWEETENING MATTER

In 2020, Malaysia's export of Cocoa powder, not containing added sugar or other sweetening matter recorded US\$ 294.6 million which was 10.0% share of the world exports.



Notes:  
-\*HS180500

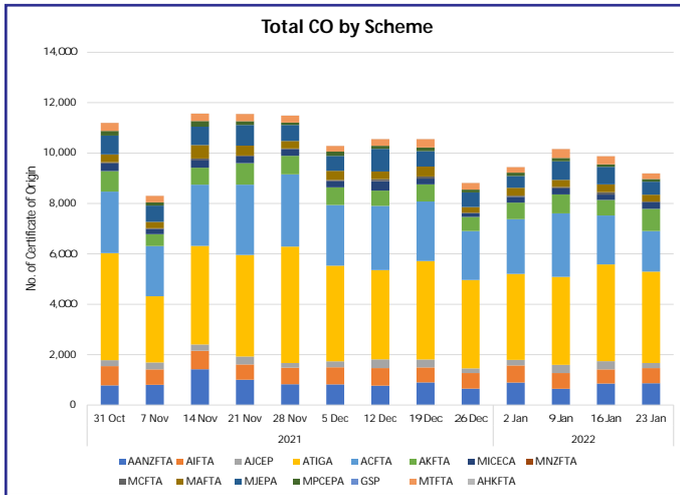
### MALAYSIA'S TOP EXPORT DESTINATIONS



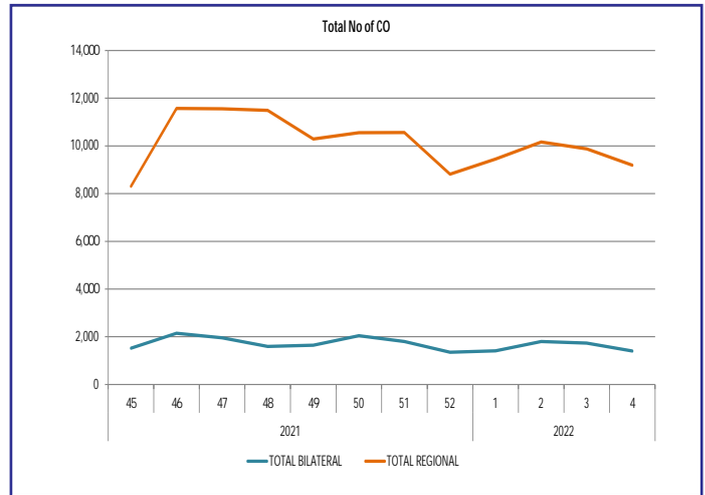
Source: <https://www.trademap.org/index.aspx>

# Number and FOB Value of PCO as at 23 January 2022 Weekly / Monthly/ Annually

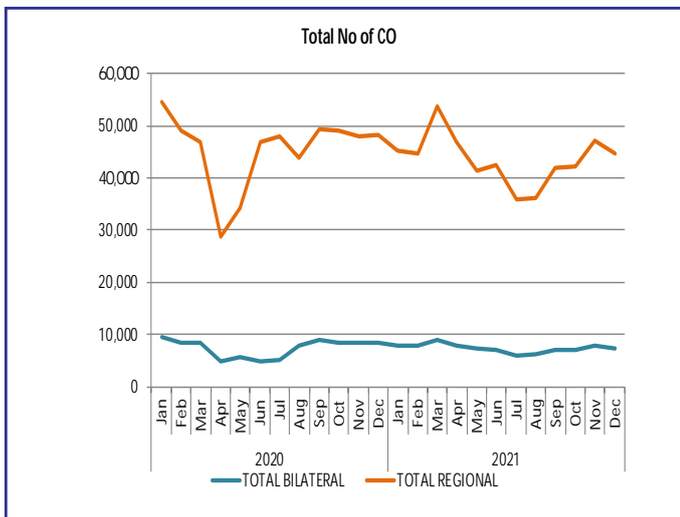
## Weekly Total Scheme



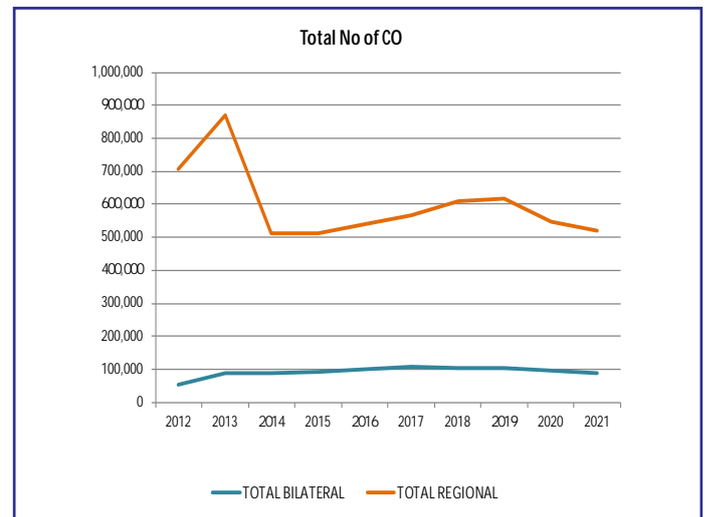
## Weekly



## Monthly



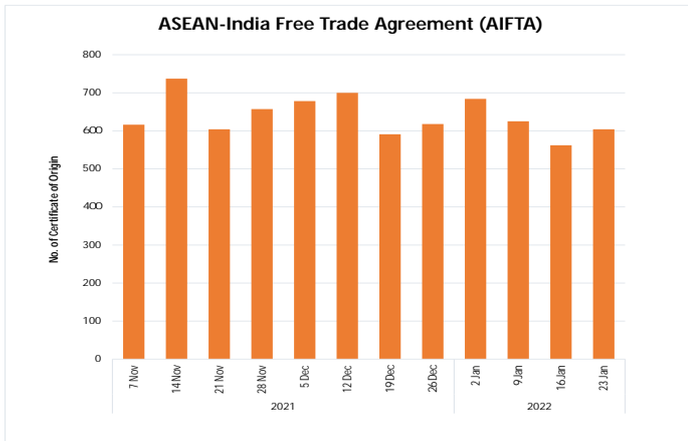
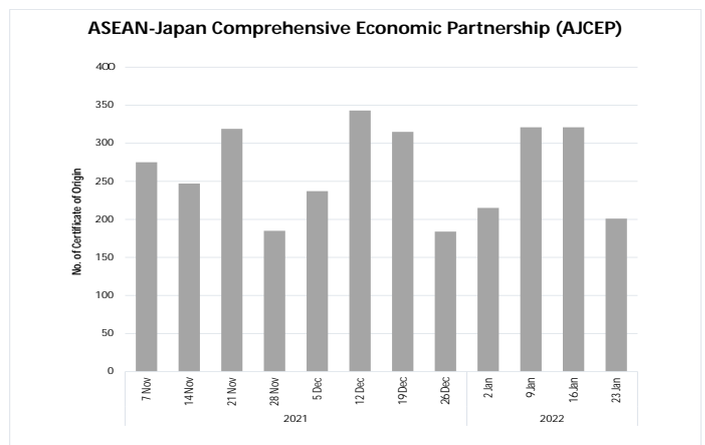
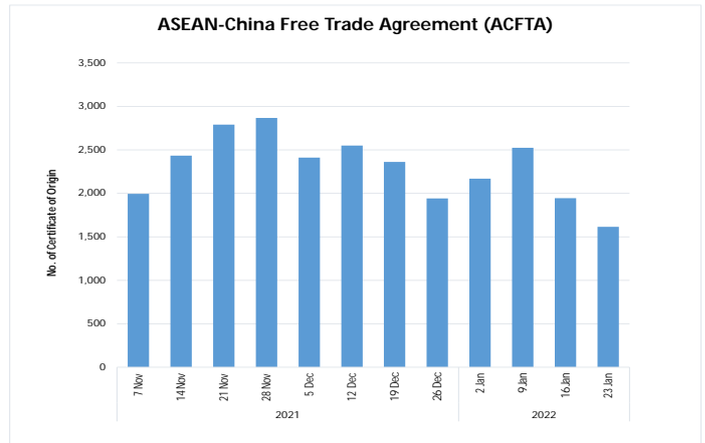
## Annually



Note: \*Provisional Data  
Source: Ministry of International Trade and Industry, Malaysia

# Regional FTA

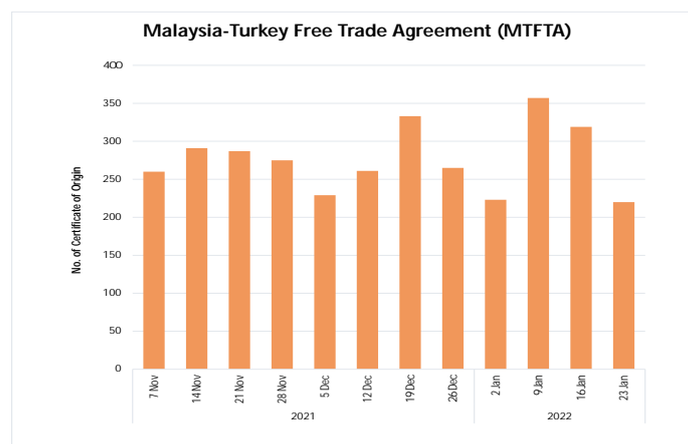
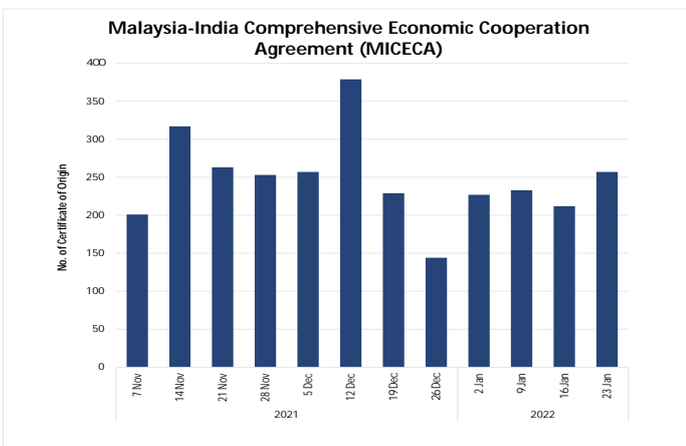
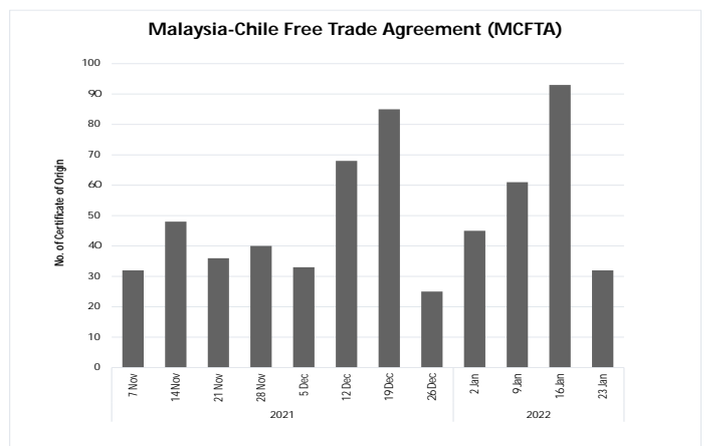
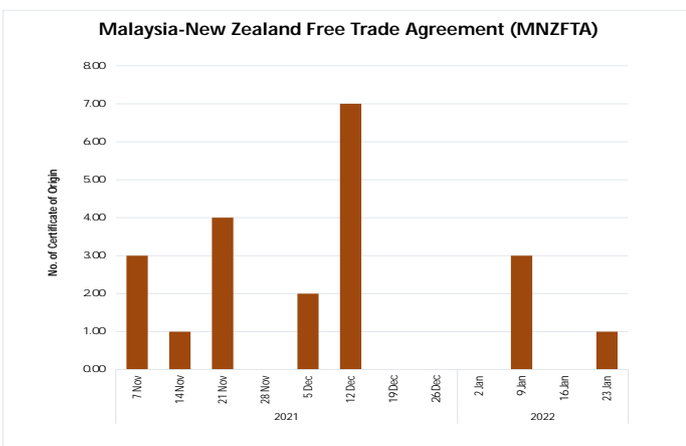
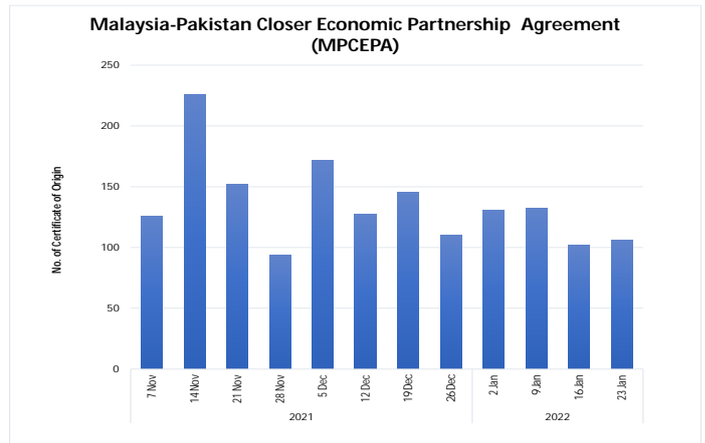
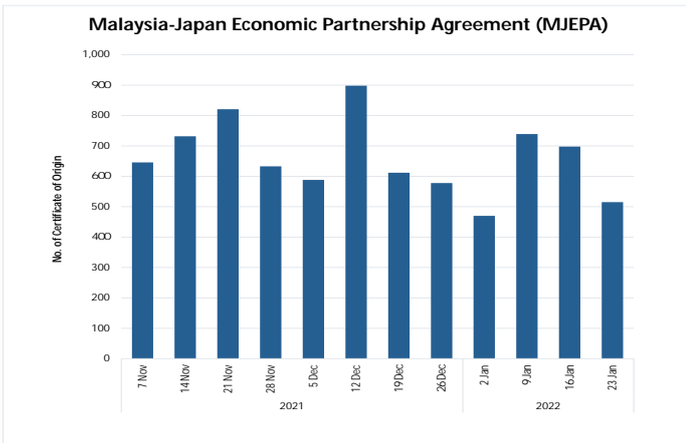
## Number of Preferential Certificates of Origin (PCOs) as at 23 January 2022



Note: \*Provisional Data  
Source: Ministry of International Trade and Industry, Malaysia

# Bilateral FTA

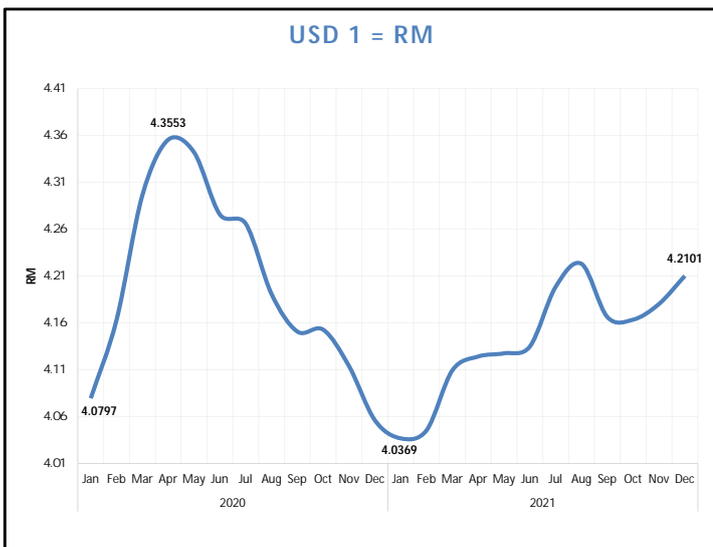
## Number of Preferential Certificates of Origin (PCOs) as at 23 January 2022



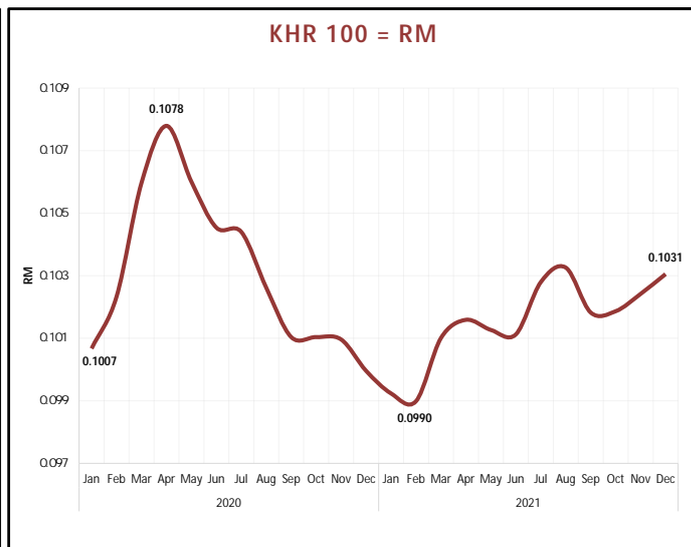
Note: \*Provisional Data  
Source: Ministry of International Trade and Industry, Malaysia

# Malaysian Ringgit Exchange Rate with Selected Countries, January 2020 - December 2021

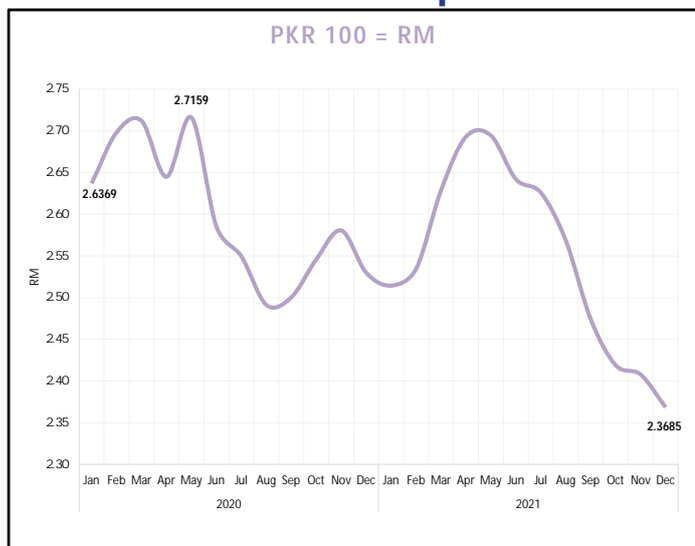
## US Dollar



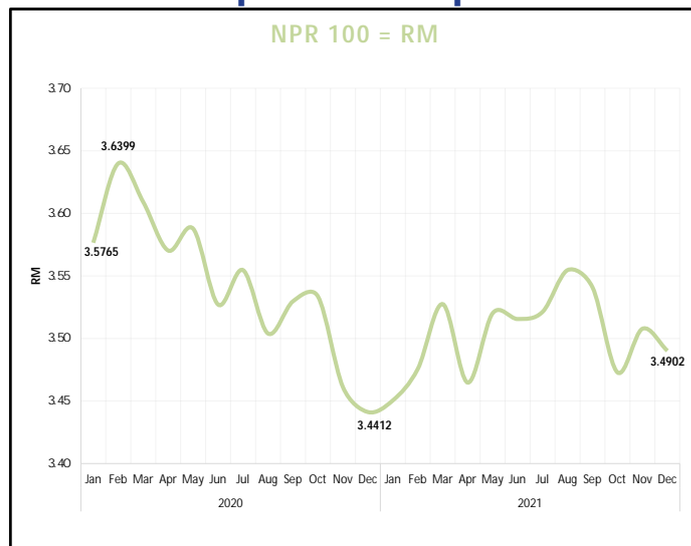
## Cambodian Riel



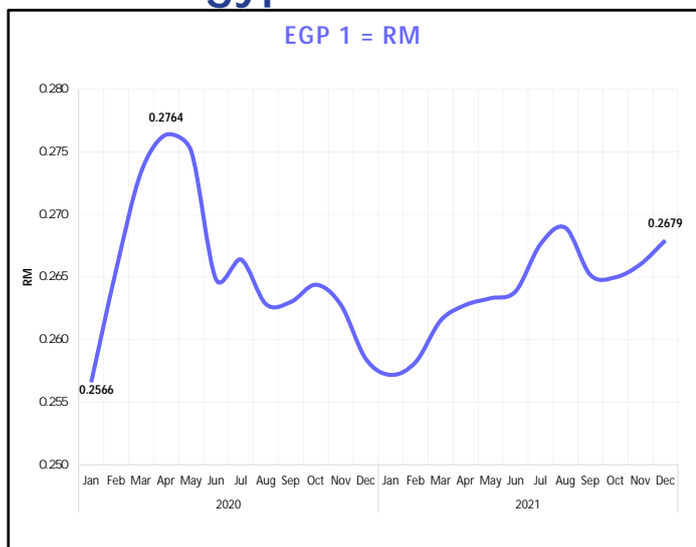
## Pakistani Rupee



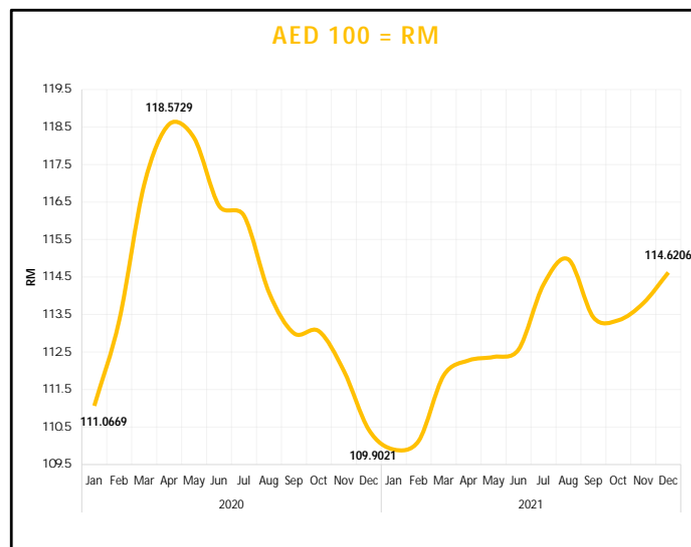
## Nepalese Rupee



## Egyptian Pound



## United Arab Emirates Dirham



Source : Bank Negara Malaysia

# Commodity Prices

## CRUDE PETROLEUM (BRENT) -per bbl-



▲ **2.1%\***  
**US\$90.0**  
**28 Jan 2022**

**Highest**  
 2021/2022

**28 Jan 2022 : US\$90.0**  
**22 Oct 2021 : US\$85.5**

**7 Jan 2022 : US\$81.8**  
**15 Jan 2021 : US\$55.1**

**Lowest**  
 2021/2022

**Average Price 2021<sup>i</sup> : US\$71.1**

## CRUDE PALM OIL -per MT-



▲ **2.2%\***  
**US\$1,355.7**  
**28 Jan 2022**

**Highest**  
 2021/2022

**28 Jan 2022 : US\$1,355.7**  
**29 Oct 2021 : US\$1,302.0**

**14 Jan 2022 : US\$1,267.7**  
**18 Jun 2021 : US\$844.6**

**Lowest**  
 2021/2022

**Average Price 2021<sup>i</sup> : US\$1,075.3**

## RUBBER SMR 20 -per MT-



▼ **1.6%\***  
**US\$1,740.5**  
**28 Jan 2022**

**Average Price 2021<sup>i</sup> : US\$1,689.1**

## COCOA SMC 2 -per MT-



▲ **2.0%\***  
**US\$1,562.5**  
**28 Jan 2022**

**Average Price 2021<sup>i</sup> : US\$1,505.9**

## SUGAR -per lbs-

▲ **3.2%\***  
**US\$18.2**  
**28 Jan 2022**



**Average Price 2021<sup>i</sup> : US\$17.9**

## COAL -per MT-



▲ **5.2%\***  
**US\$166.5**  
**28 Jan 2022**

**Average Price 2021<sup>i</sup> : US\$120.5**

## SCRAP IRON HMS -per MT-



⊖ **%\***     ⊖ **%\***  
**US\$480.0**     **US\$462.0**  
 (high)     (low)  
**28 Jan 2022**

**Average Price 2021<sup>i</sup> : US\$486.4 (high)**

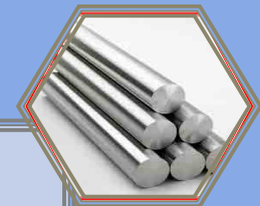
**Average Price 2021<sup>i</sup> : US\$468.1 (low)**

## Domestic Prices

**28 Jan 2022**



**Billets**  
 (per MT)  
**RM2,600- RM2,700**



**Steel Bars**  
 (per MT)  
**RM2,950 – RM3,100**

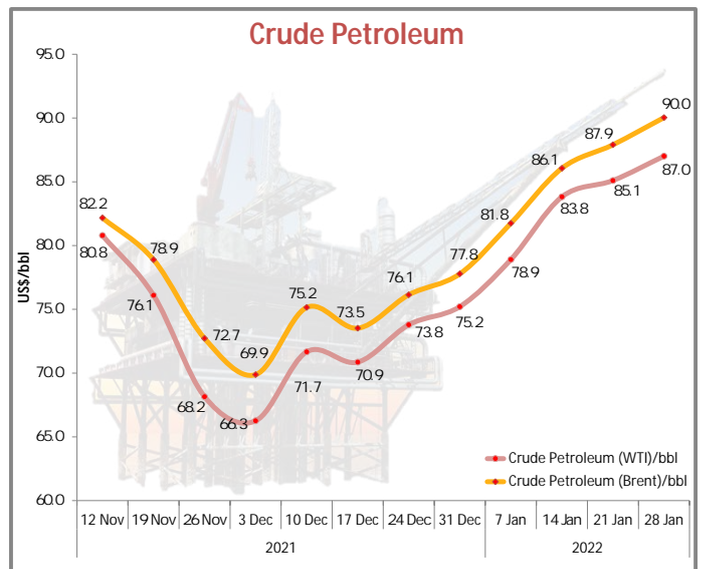
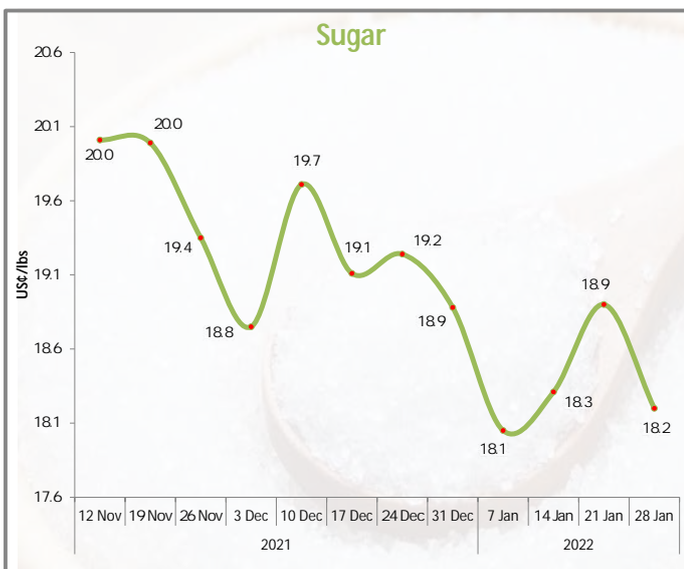
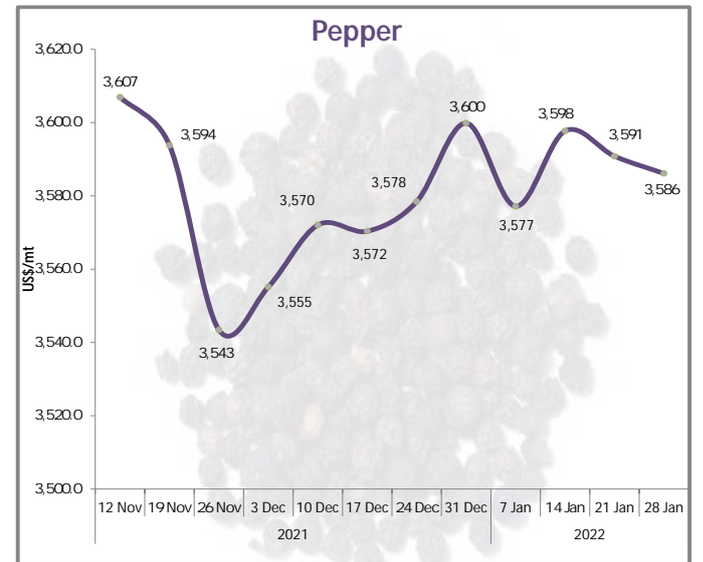
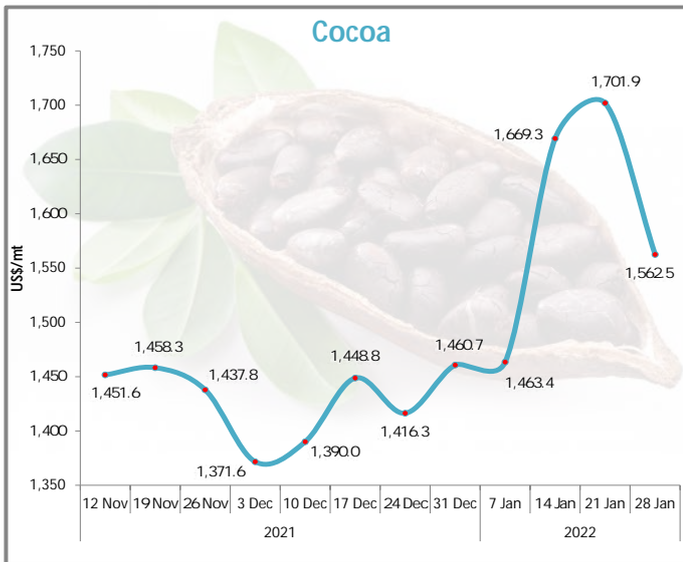
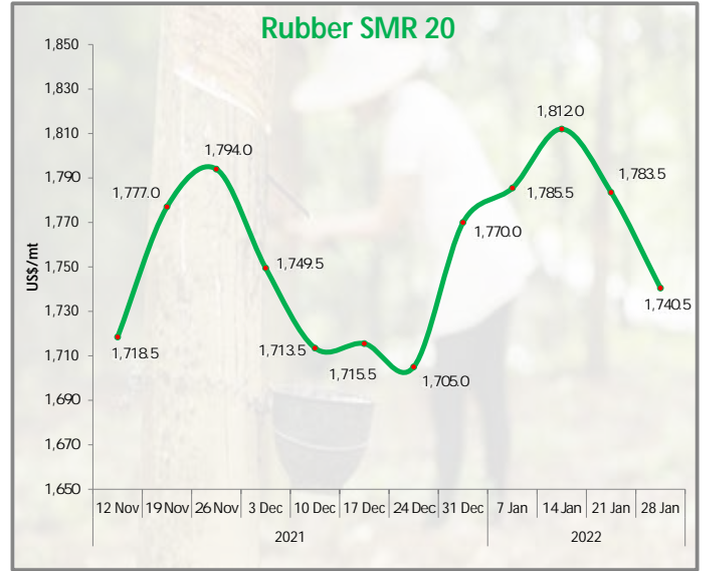
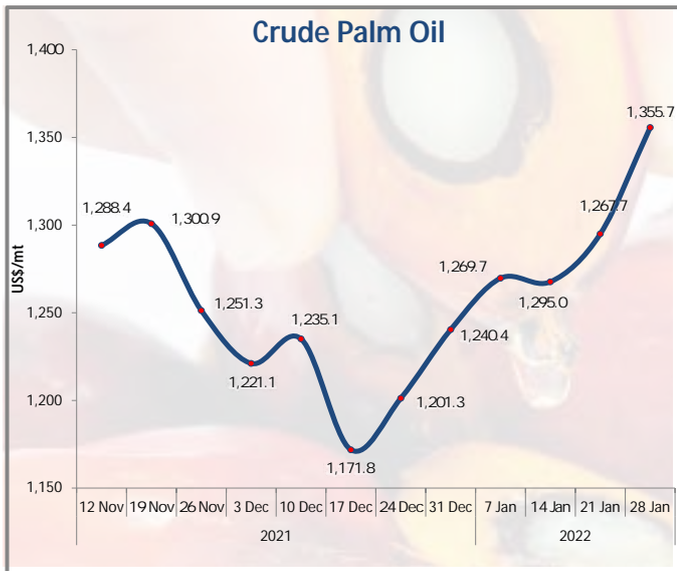
Notes: All figures have been rounded to the nearest decimal point

\* Refer to % change from the previous week's price

<sup>i</sup> Average price in the year except otherwise indicated

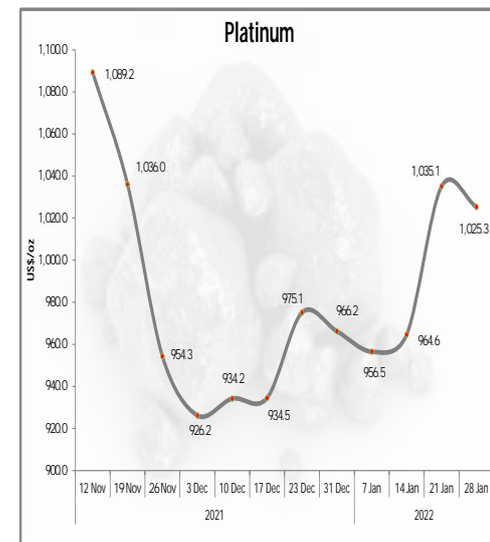
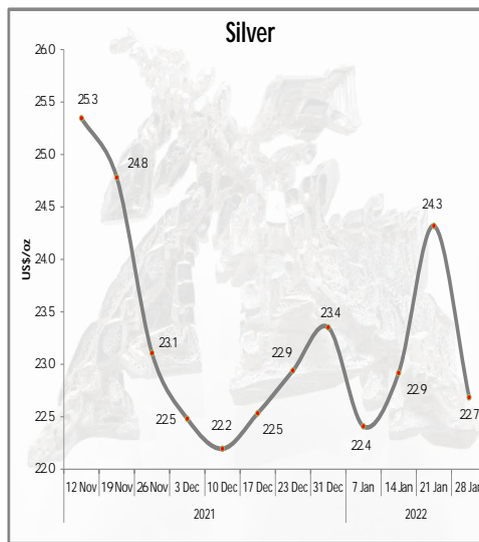
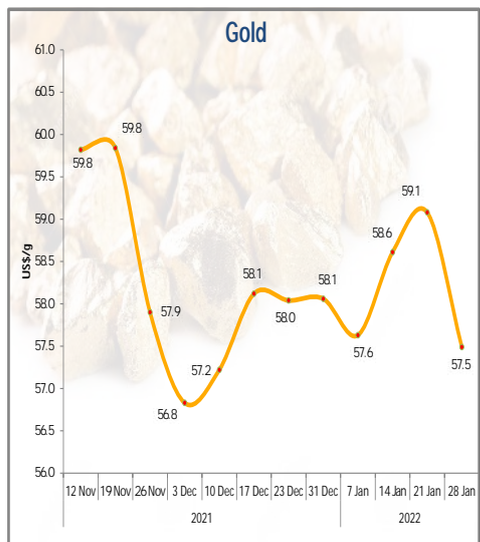
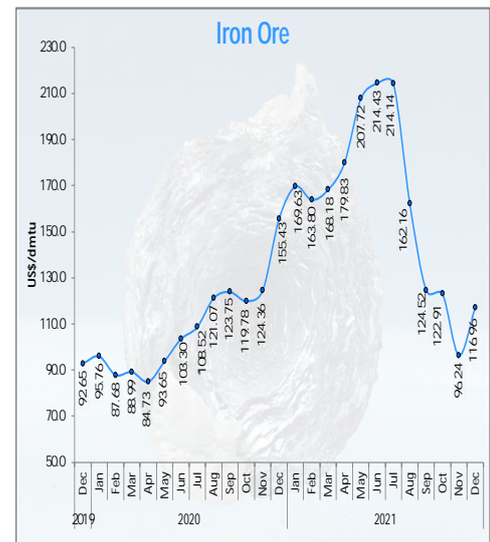
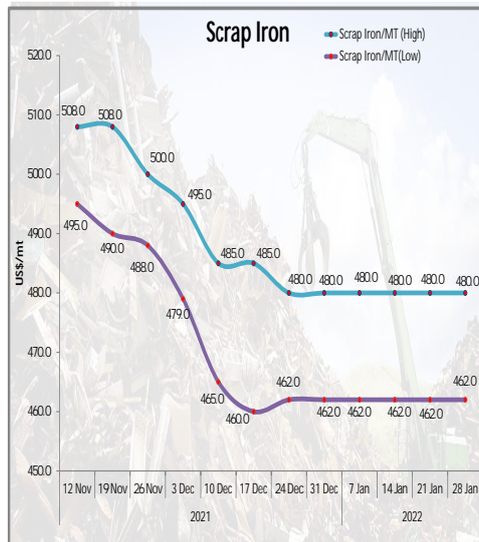
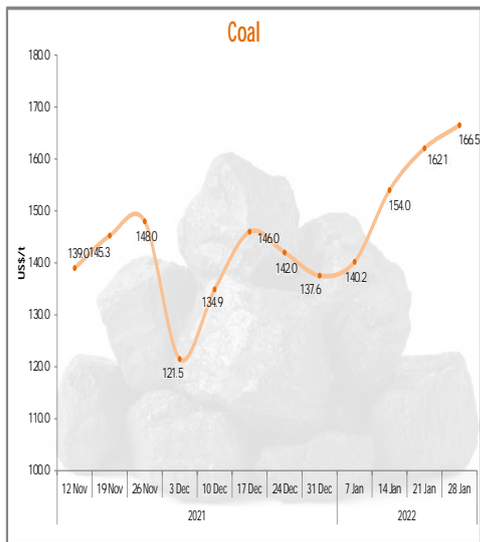
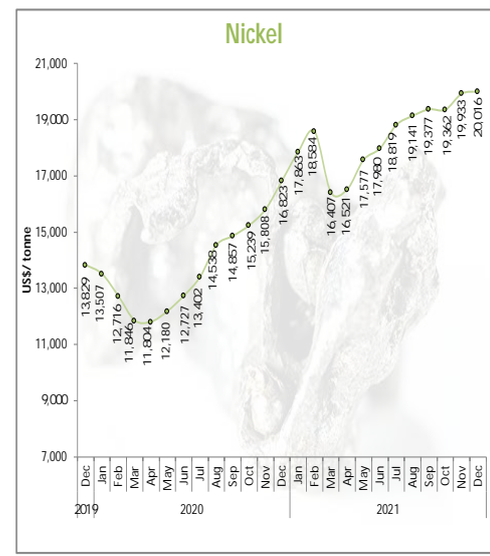
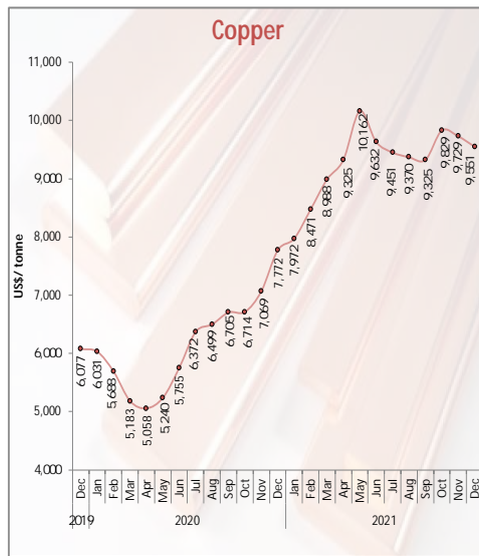
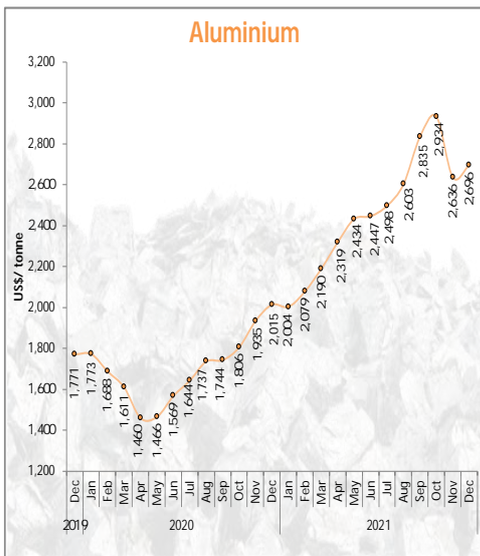
Sources: Ministry of International Trade and Industry Malaysia, Malaysian Palm Oil Board, Malaysian Rubber Board, Malaysian Cocoa Board, Malaysian Iron and Steel Industry Federation, and Bloomberg.

# Commodity Price Trends



Sources: Ministry of International Trade and Industry Malaysia, Malaysian Palm Oil Board, Malaysian Rubber Board, Malaysian Cocoa Board, Malaysian Pepper Board, Bloomberg and Czarnikow Group, World Bank, World Gold Council, The Wall Street Journal.

# Commodity Price Trends



Sources: Ministry of International Trade and Industry Malaysia, Malaysian Iron and Steel Industry Federation, Bloomberg and Czarikow Group, World Bank, World Gold Council, The Wall Street Journal.



# INDUSTRY4WRD RELATED INCENTIVES

Having the extra capital allows SMEs to flourish and prosper. Find the suitable fund for your company.

## 01 | LOANS

### Soft Loan Scheme for Automation and Modernisation (SLSAM)

- targets manufacturing sectors
- 4.0% interest rate per annum for SMEs
- [www.midf.com.my](http://www.midf.com.my)

### Industry Digitalisation Transformation Fund (IDTF)

- targeted sectors: AI, Robotics, Automation etc.
- provides a 2% interest rate subsidy
- [www.bpmb.com.my](http://www.bpmb.com.my)

*Coming Soon!*

1. Intervention Fund\*
  - 70:30 matching grant up to RM500,000.
2. Industry4WRD DISF\*
  - 60:40 matching grant

\*participation in Industry4WRD RA is a prerequisite to apply

### Domestic Investment Strategic Fund (DISF)

- 50:50 matching grant to companies adopting Industry 4.0 enabling technologies
- targets manufacturing and services sectors
- [www.mida.gov.my](http://www.mida.gov.my)

## 02 | GRANTS

### Digital Transformation Acceleration Program (DTAP) Pilot Grant

- 1:1 matching grant
- targets large corporate and mid-tier companies in Malaysia
- assists companies to tap on the expertise of Digital Transformation Labs (DTL)
- [www.mdec.my](http://www.mdec.my)

### Automation Capital Allowance (Automation CA)



For Labour Intensive Industries:

- Automation CA of 200% on the first RM4 million expenditure incurred within 5 years

For other industries:

- Automation CA of 200% on the first RM2 million expenditure incurred within 5 years
- [www.mida.gov.my](http://www.mida.gov.my)

For more information, kindly click the following links:

[https://www.miti.gov.my/index.php/pages/view/industry4WRD?mid=559#tab\\_547\\_2202](https://www.miti.gov.my/index.php/pages/view/industry4WRD?mid=559#tab_547_2202)



MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY

# INDUSTRY4WRD READINESS ASSESSMENT

Get your firm assessed. Be ready for Industry 4.0.

## All you need to know about Industry4WRD RA



### What is it?

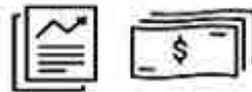
Trained assessors will help you to understand your readiness for Industry 4.0 and make recommendations on where to start your transformation.

**Who is eligible?** ✓ Manufacturing and its related services sector



- ✓ Incorporated under the Companies Act (1965/2016)/ Registration of Business Act (1956)
- ✓ Hold a valid license
- ✓ In operation for more than 3 years

### What are the benefits?



To identify areas of improvement in terms of people, process and technology.



Receive comprehensive readiness report.



Be entitled to apply for financial incentives.

## Process Flow

A FEW SIMPLE STEPS

### Incentives for RA

- 500 SMEs will be selected for free assessment.
- Others will get tax exemption on RA fees up to RM27k.



### Enquiries

- General: [i4.0@miti.gov.my](mailto:i4.0@miti.gov.my)
- RA: [industry4wrd@mpc.gov.my](mailto:industry4wrd@mpc.gov.my)



Readiness Assessment



Apply online at [www.miti.gov.my/industry4wrd](http://www.miti.gov.my/industry4wrd)



Evaluation by Committees



Onsite Assessment



Receive RA Report

Business Intervention



Develop Intervention Proposal



Apply for Financial Incentives



Implement the Intervention Plan

For more information, kindly click the following links:  
<https://www.miti.gov.my/index.php/pages/view/industry4WRD>

# VTL-LAND

## (VACCINATED TRAVEL LANE)



### REQUIREMENTS FOR MALAYSIA-SINGAPORE VTL-LAND TRAVELLERS

TO ENTER  
MALAYSIA

TO ENTER  
SINGAPORE

 <p>Digital Vaccination Certificate Download MySejahtera app or Singapore Trace Together app</p>  		
 <p>Vaccinated Travel Pass (VTP) via url <a href="https://go.gov.sg/vtl-portal">https://go.gov.sg/vtl-portal</a> (only for long-term pass holder travelling from Malaysia to Singapore)</p>		
 <p>Register at <a href="http://www.mysafetravel.gov.my">www.mysafetravel.gov.my</a> (Singapore to Malaysia)</p>		
 <p>Print Vaccination Certificate with QR code</p> <p>Print Vaccinated Travel Pass (VTP) (only for long-term pass holder travelling from Malaysia to Singapore)</p>	  	  
 <p>Purchase bus ticket(s) on <a href="http://www.causewaylink.com.my">www.causewaylink.com.my</a> <a href="http://www.transtar.travel">www.transtar.travel</a></p>		
 <p>Take professionally administered ART/PCR Test 2 days before departure</p> <p>On-arrival RTK Test at Larkin Sentral Bus Terminal</p>	  	  
 <p>Submit SG Arrival Card (SGAC) under Foreign Visitors</p> <p>Electronic Health Declaration Card (eHDC) via MySejahtera</p>	  	  

Note : Travellers are advised to have adequate travel / medical insurance coverage for COVID-19 related medical treatment and hospitalisation costs, if required.

25 November 2021

 [www.miti.gov.my](http://www.miti.gov.my)

    MITIMalaysia

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# VTL-LAND

## (VACCINATED TRAVEL LANE)



### VTL-LAND TRAVELLER'S JOURNEY



1

#### Pre-Departure

Prepare these softcopies:

- 1) Digital vaccination certificate
- 2) Vaccinated Travel Pass  
(only for long-term pass holder travelling from Malaysia to Singapore)

Download MySejahtera app or Singapore Trace Together app



2

Register at [www.mysafetravel.gov.my](http://www.mysafetravel.gov.my) (Singapore to Malaysia) or <https://go.gov.sg/vtl-portal> (Malaysia to Singapore)



3

Print Vaccination Certificate with QR code, Vaccinated Travel Pass (for long-term pass holder travelling from Malaysia to Singapore), Travel/Medical insurance is required too



4

Purchase bus ticket(s) via [www.causewaylink.com.my](http://www.causewaylink.com.my) or [www.transtar.travel](http://www.transtar.travel)



5

Take RTK or ART / PCR Test 48 hours before departure

ALL YOU NEED TO KNOW

# VTL-LAND

## (VACCINATED TRAVEL LANE)



### VTL-LAND TRAVELLER'S JOURNEY



6

On departure day arrive at least 1 hour earlier at boarding points



7

**At Departure Points**



Ensure these documents are in-hand:

- Proof of VTL-Land Registration for travellers entering Malaysia
- Proof of Vaccinated Travel Pass (only for long-term pass holder travelling from Malaysia to Singapore)
- RTK or ART / PCR Test results
- Vaccination Certificate
- Passport
- Travel/Medical Insurance
- Bus Ticket



8

• For Malaysians, please submit the SG Arrival Card (SGAC) under Foreign Visitors

• For Singapore Citizens, please submit electronic Health Declaration Card (eHDC) under Singapore Citizens, Permanent Residents & Long-Term Pass Holders, and upload your vaccination certificate QR code during the submission if you were vaccinated overseas



9

**Upon-Arrival**

- For travellers arriving at the Larkin Sentral Bus Terminal, proceed to do the On-Arrival Test
- Present all documentations at the immigration for clearance



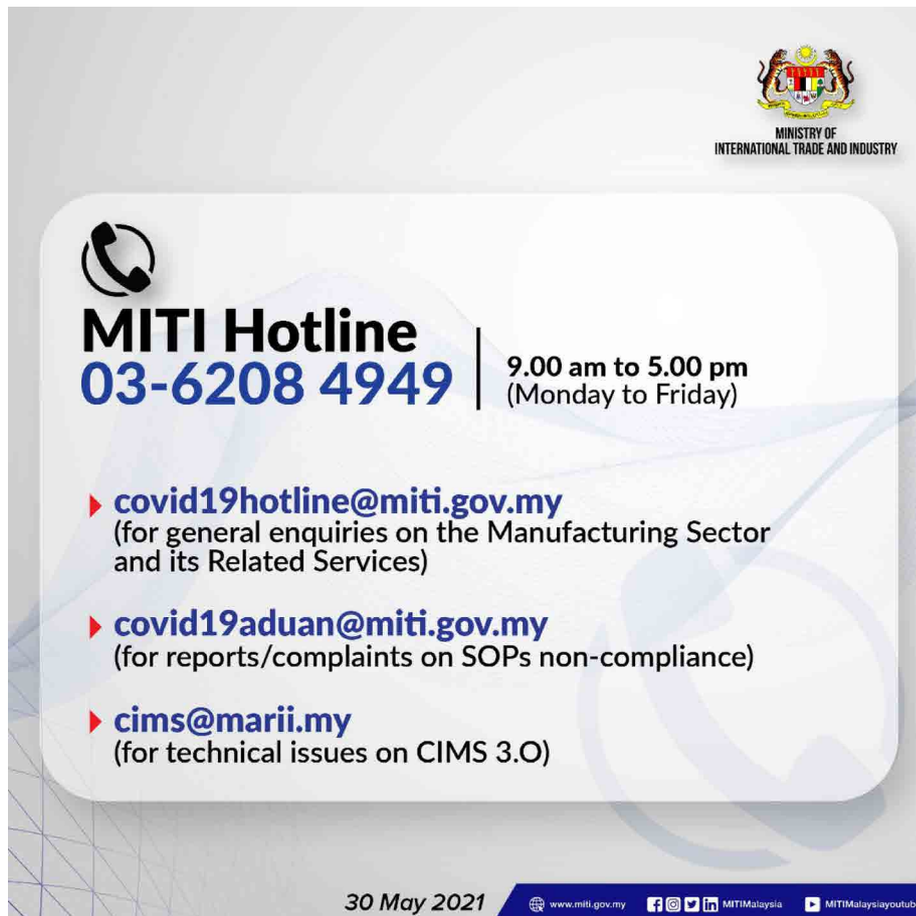
10

**Post-Arrival**

Check traveller's status on MySejahtera app or Singapore Trace Together app



ALL YOU NEED TO KNOW



  
MINISTRY OF  
INTERNATIONAL TRADE AND INDUSTRY

 **MITI Hotline**  
**03-6208 4949** | 9.00 am to 5.00 pm  
(Monday to Friday)

- ▶ [covid19hotline@miti.gov.my](mailto:covid19hotline@miti.gov.my)  
(for general enquiries on the Manufacturing Sector and its Related Services)
- ▶ [covid19aduan@miti.gov.my](mailto:covid19aduan@miti.gov.my)  
(for reports/complaints on SOPs non-compliance)
- ▶ [cims@marii.my](mailto:cims@marii.my)  
(for technical issues on CIMS 3.0)

30 May 2021 [www.miti.gov.my](http://www.miti.gov.my)  MITIMalaysia  MITIMalaysiayoutube

Bagi sebarang pertanyaan/aduan berkaitan operasi sektor ekonomi, sila hubungi talian hotline MITI seperti di atas.



**MITI POCKET TALK**  
A SERIES OF SESSION FOR THE PRIVATE SECTOR

 **When?** Once a month |  **Where?** MITI Tower Kuala Lumpur or MITI Regional Offices

Information on the benefits of **Free Trade Agreements (FTAs)** and current updates

Introduction on **Preferential Certificates of Origin (PCO)** application procedures

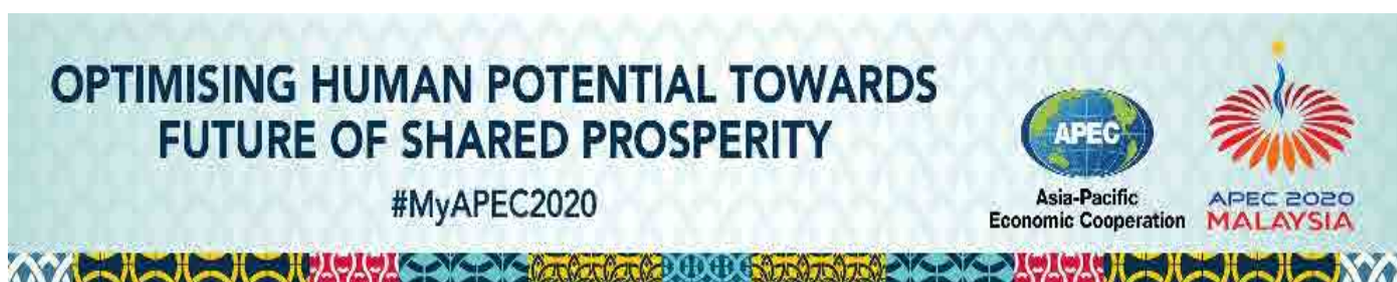
For more information, please contact :



03-6200 0468 / 69 / 57



[allaki@miti.gov.my](mailto:allaki@miti.gov.my)



**OPTIMISING HUMAN POTENTIAL TOWARDS  
FUTURE OF SHARED PROSPERITY**

#MyAPEC2020

 **Asia-Pacific  
Economic Cooperation**  **APEC 2020  
MALAYSIA**

For more information, kindly click the following links:

<https://www.myapec2020.my/en/>

# IMPLEMENTATION OF ELECTRONIC SIGNATURE AND SEAL THROUGH THE EPCO SYSTEM



EFFECTIVE FROM 13 APRIL 2020

For more information, kindly click the following links:

<https://bit.ly/2RUyG8l>

## HOW COMPANY CAN CHECK THE STATUS OF ATIGA E-FORM D TRANSACTIONS IN THE ELECTRONIC PREFERENTIAL CERTIFICATE OF ORIGIN (EPCO) SYSTEM



For more information, kindly click the following links: <https://bit.ly/2ZhxmRp>

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Let's Build Back Better together.**  
**#BersamaMenjanaEkonomi**



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 MITI Malaysia



FROM ALL OF US IN MITI!

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MWB APPs can be downloaded from **Gallery of Malaysian Government Mobile APPs (GAMMA)** at the link: <http://gamma.malaysia.gov.my/#/appDetails/85>



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