

**VOLUME 623** 

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## **MALAYSIA EXTERNAL TRADE STATISTICS 2020**

Year 2020 has been challenging to global trade as a result of the stringent lockdown measures imposed across the board due to the COVID-19 pandemic. This directly caused major disruptions to global supply chains, especially movement of goods and services, and severely affected manufacturing activities.

Despite this unprecedented scenario, Malaysia's external trade performed fairly well with exports rebounding in the second half of 2020 as compared to the negative growth recorded in the first half of the year. This could be attributed to the progressive opening of the economy and gradual recovery of external demand. In fact, exports in December was the highest monthly value recorded for 2020.

Exports to China recorded a new high in 2020 and similar momentum was reported for the United States which posted the largest value in the last decade. There was significant export growth to the emerging markets notably Costa Rica, Kazakhstan, Kenya, Nigeria, Ghana and Cote d'Ivoire. Rubber products, electrical and electronics (E&E) products, as well as palm oil and palm oil-based agriculture products registered strong export expansion.

Meanwhile, the trade surplus was the highest ever recorded thus maintaining a sustained surplus trend for 23 consecutive years since 1998. Malaysia's trade performance was in tandem with countries in the region notably Indonesia, Singapore, the Republic of Korea (ROK) and Thailand.

While trade with existing Free Trade Agreement (FTA) partners in 2020 stood at RM1.185 trillion, registering a decrease of 3.7% and accounted for 66.7% of Malaysia's total trade, the recent signing of the Regional Comprehensive Economic Partnership (RCEP), the biggest FTA in the world, will provide Malaysian companies and businesses access to more than a third of the world's market, attract foreign direct investment and will be a boon to our export growth.

Going forward, investor confidence has been bolstered by Moody's latest affirmation of Malaysia's local and foreign currency long-term issuer ratings at A3, with a stable outlook. This is a testament to the Government's strong fiscal discipline and robust medium-term growth prospects and demonstrates Moody's confidence in Malaysia as having strong credit standing. While these are challenging times, the Government's priority is to place the nation firmly on the path of economic recovery particularly with the 12th Malaysian Plan as the blueprint for sustainable growth founded on sound economic fundamentals and decisive policy measures. This bodes well for greater and more robust trade performance.

DATO' SERI AZMIN ALI SENIOR MINISTER MINISTRY INTERNATIONAL TRADE AND INDUSTRY 30 JANUARY 2021

#### **TRADE PERFORMANCE FOR YEAR 2020**

### **23rd Consecutive Year of Trade Surplus**

Malaysia's trade surplus in 2020 recorded the 4th consecutive year of double-digit growth, with an expansion of 26.9% to RM184.79 billion compared to 2019. This was also the largest trade surplus thus far, representing Malaysia's achievement in sustaining trade surplus for 23 consecutive years since 1998.

Malaysia's exports in 2020, valued at RM980.99 billion, declined marginally by 1.4% compared to the preceding year, in tandem with the unfavourable external environment due to the impact of the COVID-19 pandemic. Exports rebounded in the second half of 2020, increasing by 4.8%. This was a significant improvement from a 7.9% contraction in the first half of 2020 as the economy progressively reopened and external demand gradually recovered. Lower exports was recorded to Thailand, India, Bangladesh, Viet Nam and Japan while higher exports was registered to China, the US, Singapore and Hong Kong SAR.

Total trade in 2020 amounting to RM1.777 trillion, contracted by 3.6% compared to 2019 while imports totalled RM796.19 billion, a decline of 6.3%. Malaysia's trade performance was in tandem with countries in the region notably Indonesia, Singapore, the ROK and Thailand.

### **Trade Performance with Major Markets**

#### ASEAN – Malaysia's Important and Strategic Trading Partner

ASEAN remained as an important and strategic trading partner for Malaysia, accounting for 25.2% of Malaysia's total trade in 2020. Trade with ASEAN valued at RM447.4 billion, a decrease of 9% compared to a year ago.

In 2020, exports to ASEAN reached RM272.92 billion, making up 27.8% of Malaysia's total exports. Exports to the region posted a contraction of 4.7% following lower exports of crude petroleum, manufactures of metal, petroleum products as well as iron and steel products. The decline however was cushioned by higher exports of E&E products, transport equipment and other manufactures especially solid-state storage devices (SSD).

Breakdown of exports to ASEAN countries:

- □ Singapore RM142.16 billion, increased by 3.7%□ Thailand RM45.27 billion, ↓19.6%
- □ Viet Nam RM30.89 billion, ↓12.7%
- □ Indonesia RM29.59 billion, ↓5.6%
- ☐ Philippines RM17.58 billion, ↓5.5%
- ☐ Myanmar RM3.10 billion, ↑9.4%
- □ Brunei RM2.78 billion, ↑21.3%
- □ Cambodia RM1.49 billion, ↓42.4%
- □ Lao PDR RM56.2 million, ↑67.8%

Exports to markets in ASEAN that recorded expansion in 2020 were Singapore, which increased by RM5.09 billion, Brunei (†RM488 million), Myanmar (†RM265 million) and Lao PDR (†RM22.7 million). Singapore, Thailand and Viet Nam remained as Malaysia's top three export destinations in 2020, accounting for 80% of Malaysia's exports to ASEAN.

Singapore continued to be the largest export market in ASEAN with a share of 52.1% of total exports to the region, rose by 3.7% to RM142.16 billion underpinned

by higher exports of E&E products, petroleum products as well as machinery, equipment and parts.

Exports to Thailand stood at RM45.27 billion, contracted by 19.6% due mainly to lower exports of E&E products, crude petroleum as well as machinery, equipment and parts. However, increases in exports were recorded for other manufactures (SSD), jewellery and processed food.

Exports to Viet Nam reached RM30.89 billion, slipped by 12.7% on account of lower exports of petroleum products and manufactures of metal. Higher exports was mainly seen for E&E products.

Imports from ASEAN was RM174.48 billion, decreased by 14.9%. Main imports were E&E products, petroleum products as well as chemicals and chemical products.

#### China – The Highest Export Value Ever Recorded

China remained as Malaysia's largest export destination, with exports expanding by 12.5% to RM158.6 billion, the highest value thus far. The expansion was driven by higher exports of iron and steel products, other manufactures (SSD), E&E products, manufactures of metal, palm oil and palm oil-based agriculture products, rubber products as well as paper and pulp products. Exports to China contributed 16.2% to Malaysia's total exports in 2020.

As Malaysia's largest trading partner for 12 consecutive years, trade with China in 2020 accounted for a larger share at 18.6% of total trade compared to 17.2% a year ago. Trade with China expanded by 4.2% to RM329.77 billion. China was also Malaysia's largest import source, accounting for 21.5% of total imports in 2020 or RM171.18 billion, contracted by 2.6% compared to 2019. Main imports were E&E products, machinery, equipment and parts as well as chemicals and chemical products.

#### The EU – Exports of Rubber Products Doubled

Trade with the European Union (EU) in 2020 was valued at RM142.84 billion or 8% of Malaysia's total trade, a decline of 10.4% compared to 2019. Exports to the EU reached RM84.06 billion, decreased by 4.3% mainly due to lower exports of E&E products. The contraction was moderated by higher exports of rubber products as well as palm oil and palm oil-based agriculture products. Shipment of rubber products to the EU doubled to RM9.33 billion from last year while exports of palm oil and palm oil-based agriculture products surged by 36.4% to RM7.11 billion.

Among the top 10 EU markets which accounted for 90.6% of Malaysia's total exports to the EU, four countries recorded expansion namely, Italy which increased by 7.9%, the Czech Republic ( $\uparrow$ 26%), Poland ( $\uparrow$ 30.9%) and Slovenia ( $\uparrow$ 37.6%).

Imports from the EU in 2020 stood at RM58.78 billion, fell by 17.8% compared to 2019. The main imports were E&E products, chemicals and chemical products as well as machinery, equipment and parts.

#### The US – The Highest Export Value in the Last Decade

Trade with the Malaysia's third largest trading partner, the US, grew by 7.8% to RM178.18 billion, constituting 10% of Malaysia's total trade in 2020. Exports to the US registered a double-digit growth of 12.7% in 2020 to RM108.81 billion, the highest export value in the last decade. The expansion was boosted

mainly by manufactured goods which increased by 13.1% to RM106.15 billion and accounted for 97.6% of Malaysia's total exports to the country. This was supported by higher exports of rubber products, wood products, other manufactures (SSD), E&E products as well as machinery, equipment and parts. These products represented 78.2% of Malaysia's exports to the US.

Imports from the US grew by 1% to RM69.36 billion and the main imports were E&E products, chemicals and chemical products as well as machinery, equipment and parts.

#### Japan – 4th Largest Trading Partner

In 2020, Japan remained as Malaysia's 4th largest trading partner for six successive years since 2015. Trade with Japan constituted 6.9% or RM122.73 billion of Malaysia's total trade, shrank by 5.3%.

Exports amounted to RM61.69 billion, declined by 6.5% from a year ago on account of lower exports of liquefied natural gas (LNG). The contraction was moderated by higher exports of broad-based products to Japan, notably crude petroleum, rubber products, optical and scientific equipment, E&E products as well as palm oil and palm oil-based agriculture products. Collectively, these products contributed 45.3% to total exports to Japan.

Imports from Japan in 2020 was valued at RM61.04 billion, a decrease of 4%. Major imports were E&E products, machinery, equipment and parts as well as chemicals and chemical products.

#### **FTA Markets**

Trade with Free Trade Agreement (FTA) partners in 2020 stood at RM1.185 trillion, lower by 3.7% and accounted for 66.7% of Malaysia's total trade. Exports to FTA partners was valued at RM667.46 billion, a decrease of 1.6% and represented 68% of Malaysia's total exports. Major export products were E&E products, petroleum products as well as chemicals and chemical products which contributed 53.2% to Malaysia's total exports to FTA markets.

Increases in exports were recorded to Hong Kong SAR, by 2.3% to RM68.12 billion due to higher exports of E&E products, Turkey ( $\uparrow$ 9.4% to RM7.62 billion, rubber products) and the ROK ( $\uparrow$ 1% to RM34.57 billion, E&E products).

Imports from FTA partners dipped by 6.3% to RM517.07 billion and the main imports were E&E products, petroleum products as well as chemicals and chemical products.

### **Emerging Export Markets**

In 2020, significant growth in exports were recorded to the emerging markets notably Costa Rica, Kenya, Nigeria, Ghana, Cote d'Ivoire and Kazakhstan.

Exports to Costa Rica surged by 405.3% to RM1.29 billion and Kazakhstan (†60.3%, RM430.5 million), underpinned by higher exports of E&E products.

Exports to Kenya expanded by 49.8% to RM2.25 billion, Ghana (†80.7%, RM1.26 billion) and Cote d'Ivoire (†75.2%, RM480.6 million), attributed to increase in exports of palm oil and palm oil-based agriculture products.

Meanwhile, exports to Nigeria picked up by 33.7% to RM2.69 billion on the back of higher exports of petroleum products.

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

#### Manufactured Goods – Higher Demand for Smart Devices and PPE

In 2020, exports of manufactured goods was valued at RM847.66 billion, making up a larger share of total exports thus far at 86.4% compared to 84.5% in 2019. E&E products held the biggest share of Malaysia's total exports in 2020 at 39.4% or RM386.11 billion, rose by 3.5% compared to the previous year.

The increase was due to higher exports of electronic integrated circuits, apparatus for transmission or reception of voice, images and data as well as parts for electronic integrated circuits to support work-from-home practice.

parts for electronic integrated electris to support work-north-home practice.
Higher exports of E&E products over RM1 billion were registered for:
□ Parts & accessories for computers, increased by 27.8% to RM10.79 billion;
$\hfill\square$ Parts & accessories of telephone sets & other telecommunication equipment,
↑150.6% to RM2.93 billion;
□ Computers, ↑19.7% to RM8.64 billion; and
$\square$ Parts & accessories for office machines, $\uparrow$ 10.5% to RM10.61 billion.
Expansion in exports of E&E products were seen to Singapore, China, Hong
Kong SAR, the ROK, Viet Nam and the US.
Other manufactured products that recorded significant growth in exports for
2020 were:
□ Rubber products, increased by 68.9% to RM43.64 billion;
□ Other manufactures (SSD), ↑24.2% to RM38.78 billion;
□ Optical and scientific equipment, ↑4.1% to RM41.55 billion;
□ Iron and steel products, ↑7.2% to RM23.55 billion; and
$\square$ Wood products; $\uparrow$ 1.9% to RM16.08 billion.

In tandem with rising global demand for personal protective equipment (PPE) due to COVID-19 crisis, Malaysia's exports of rubber products notably rubber gloves recorded strong growth in 2020. Exports of rubber gloves doubled to RM35.26 billion from the previous year. Expansion in exports of rubber products were recorded mainly to the US, China, the United Kingdom, Germany and Spain.

### Agriculture Goods – Palm Oil Boosted Higher Exports

Exports of agriculture goods in 2020 grew by 8.7% from the previous year to RM71.68 billion, constituting 7.3% of total exports in 2020. The growth was attributed mainly to increase in exports of palm oil and palm oil-based agriculture products by 18.4% to RM52.33 billion, buoyed by higher exports of palm oil.

## Mining Goods – Lower LNG and Crude Petroleum Exports

Exports of mining goods in 2020 made up 5.9% share of total exports or RM57.39 billion, edged down by 29.6% compared to 2019. All mining products recorded decreases in exports, led by LNG which slipped by 32.1% to RM28.83 billion, followed by crude petroleum (128.4% to RM18.86 billion).

#### **Performance of Imports**

#### Intermediate Goods Held the Largest Share of Imports

In 2020, Malaysia's total imports slipped by 6.3% to RM796.19 billion. The three main categories of imports by end use which accounted for 73.8% of total imports in 2020 were:

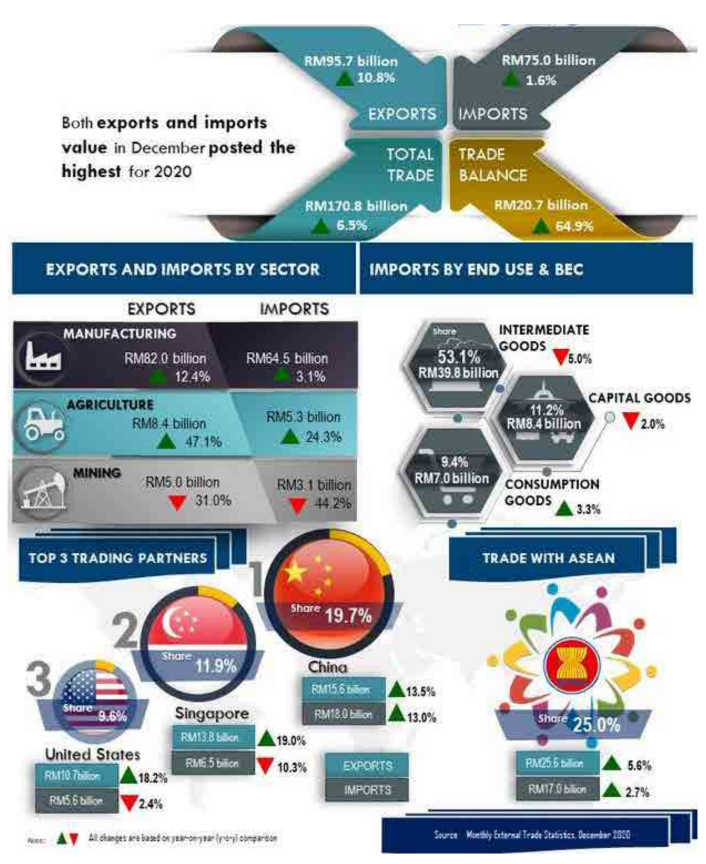
□ Intermediate goods, valued at RM422.91 billion or 53.1% share of total imports, decreased by 9.5%, following lower imports of processed industrial supplies, particularly iron and steel;
□ Capital goods, amounted to RM90.38 billion or 11.4% of total imports, declined by 9.8%, due mainly to reduced imports of industrial transport equipment, primarily vehicles other than railway or tramway; and
□ Consumption goods, totalled RM73.91 billion or 9.3% of total imports, contracted marginally by 0.3%, as a result of lower imports of semi-durables, especially apparels and footwear.

China remained the largest import source since 2011, followed by Singapore, the US, Japan and Taiwan. These countries contributed 54.4% to total imports. Imports from ASEAN amounted to RM174.48 billion or 21.9% share of Malaysia's total imports while the EU accounted for 7.4% share, with a value of RM58.78 billion.

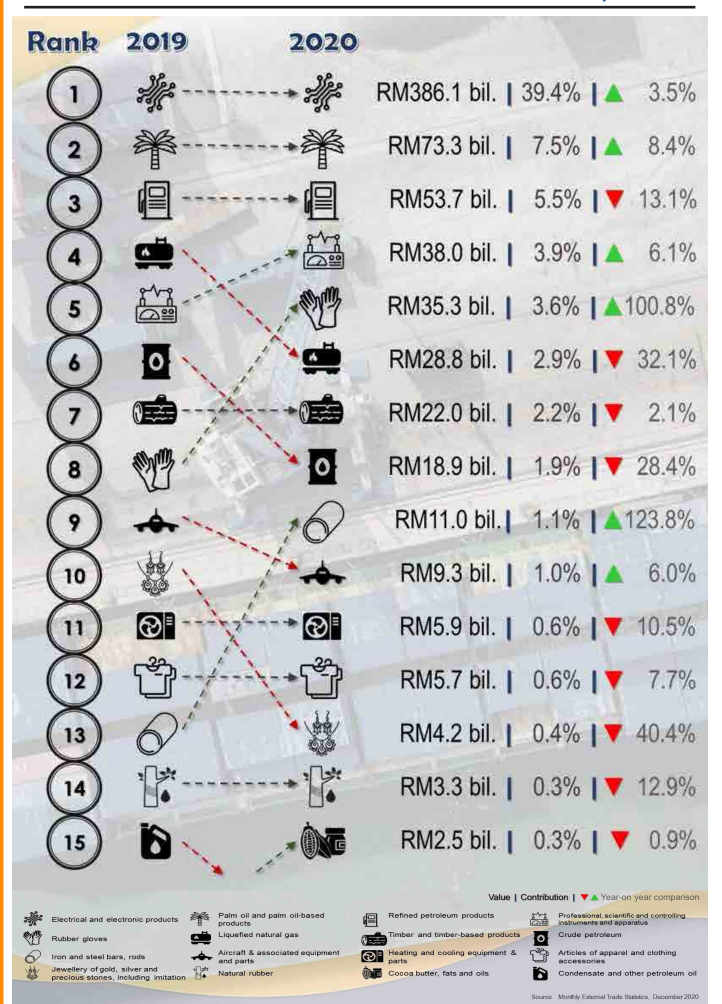
MINISTRY INTERNATIONAL TRADE AND INDUSTRY
30 JANUARY 2021

## **EXTERNAL TRADE, DEC 2020**

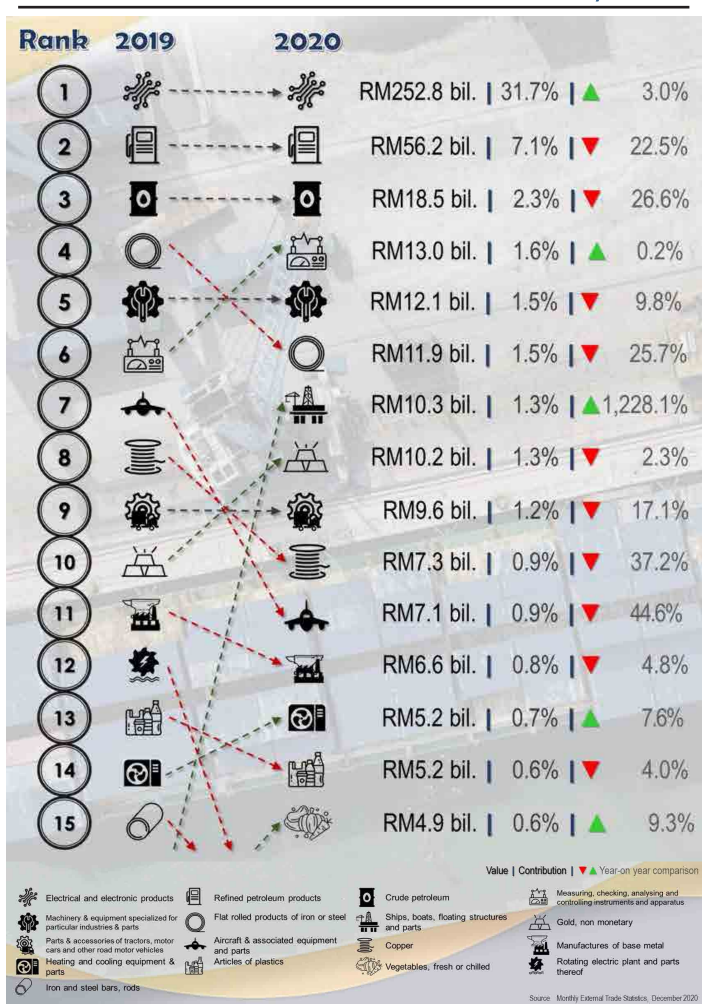
Malaysia's exports in December 2020 registered a double-digit growth of 10.8% to RM95.74 billion, year-on-year (y-o-y). This was the highest monthly export recorded in 2020 and the second highest export value ever registered after RM97.12 billion in 11 October 2018.



## **EXPORT OF MAJOR AND SELECTED PRODUCTS, 2020**

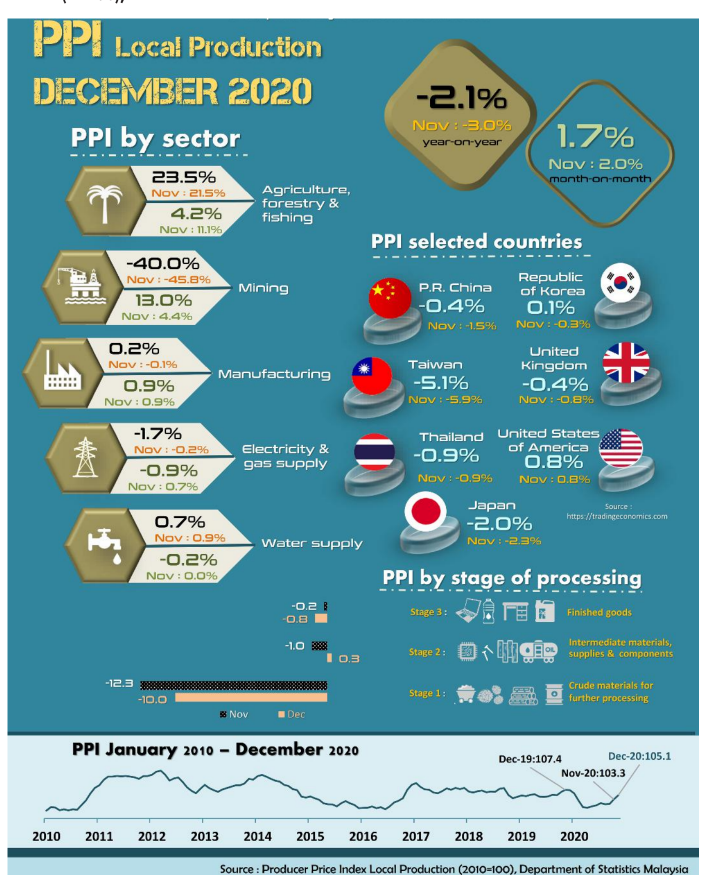


## **IMPORT OF MAJOR AND SELECTED PRODUCTS, 2020**



## **PPI, DEC 2020**

Producer Price Index (PPI) local production declined at a slower rate of 2.1 per cent year-on-year in December 2020 as compared to negative 3.0 per cent in November 2020. The continuous double-digit increased in the index of Agriculture, forestry & fishing (23.5%) and the positive change in Manufacturing index (0.2%), reinforced the momentum of overall index.



## **CORRUPTION PERCEPTIONS INDEX, 2020**

#### **HIGHEST & LOWEST SCORE, REGIONS**



**HIGHEST SCORING REGION** 

WESTERN EUROPE & EUROPEAN UNION

**66**/100



**LOWEST SCORING REGION** 

SUB-SAHARAN AFRICA

32/100

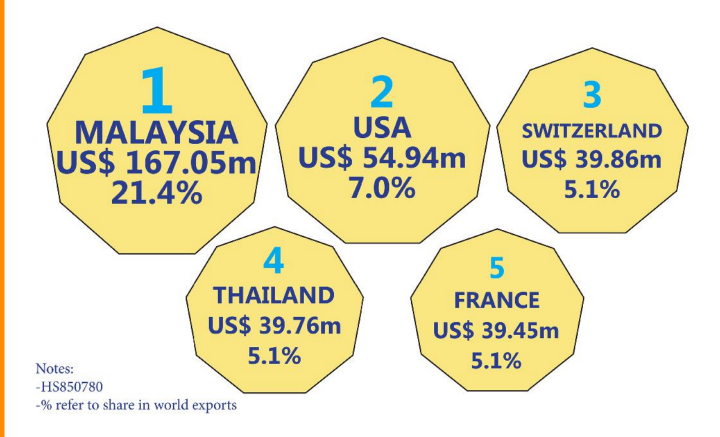
## **HIGHEST & LOWEST SCORE, COUNTRIES**

100 88/100 DENMARK **NEW ZEALAND** 88/100 85/100 FINLAND 85/100 **SINGAPORE** 85/100 **SWEDEN SWITZERLAND** 85/100 **MALAYSIA** 57/100 15/100 **VENEZUELA** 15/100 YEMEN 14/100 SYRIA 12/100 **SOMALIA** 12/100 SOUTH SUDAN 0 100 GLOBAL AVERAGE



# WORLD LARGEST EXPORTER OF ELECTRIC ACCUMULATORS (EXCLUDING SPENT AND LEAD-ACID, NICKEL-CADMIUM, NICKELIRON, NICKEL-METAL HYDRIDE AND LITHIUM-ION ACCUMULATORS)

In 2019, Malaysia's export of Electric accumulators (excluding spent and lead-acid, nickel-cadmium, nickel-iron, nickel-metal hydride and lithium-ion accumulators) recorded US\$167.05 million which was 21.4% share of the world exports.



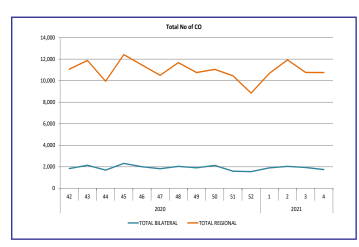
## **MALAYSIA'S TOP FIVE EXPORT DESTINATIONS**

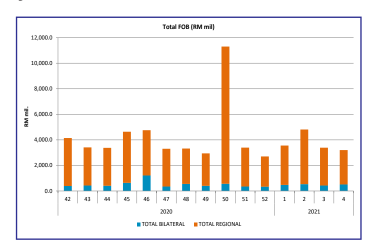


Source: https://www.trademap.org/index.aspx

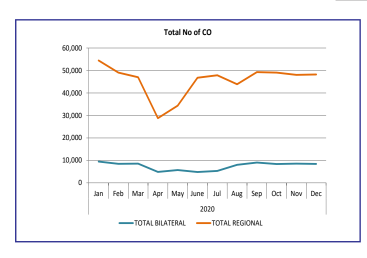
## Number and FOB Value of PCO as at 24 January 2021 Weekly / Monthly/ Annually

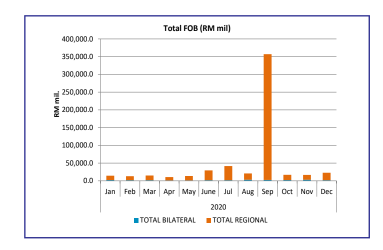
## Weekly



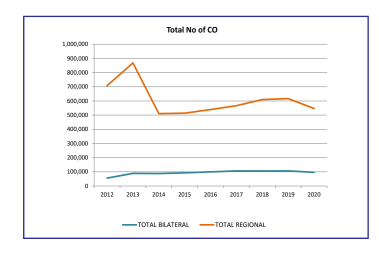


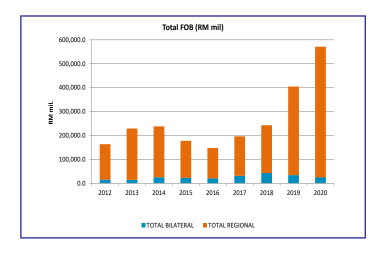
## **Monthly**





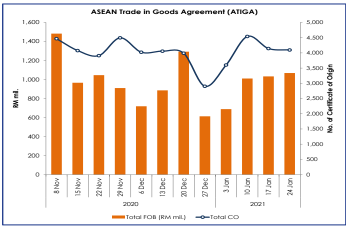
## **Annually**

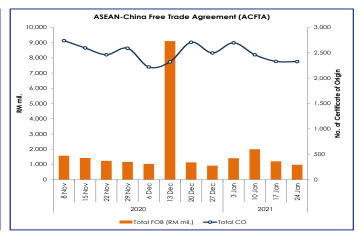




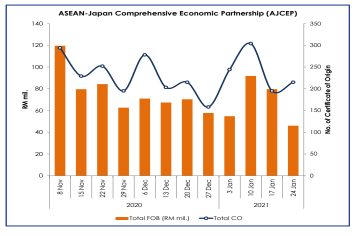
Note: \*Provisional Data Source: Ministry of International Trade and Industry, Malaysia

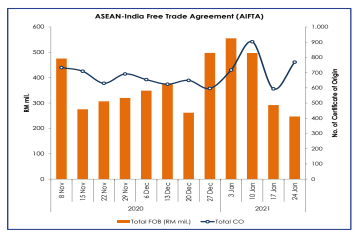
## Regional FTA Number and Value of Preferential Certificates of Origin (PCOs)

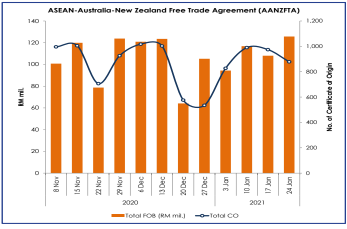




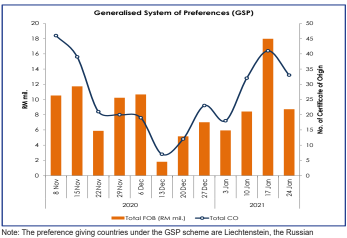








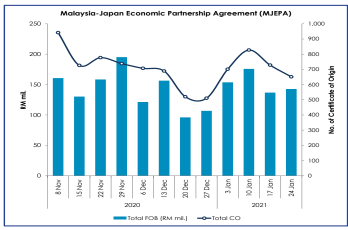


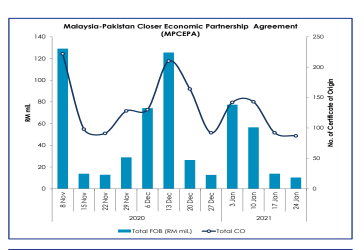


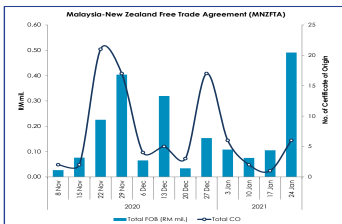
Federation, Japan, Switzerland, Belarus, Kazakhstan, Norway and Cambodia

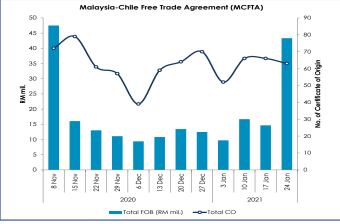
Note: \*Provisional Data Source: Ministry of International Trade and Industry, Malaysia

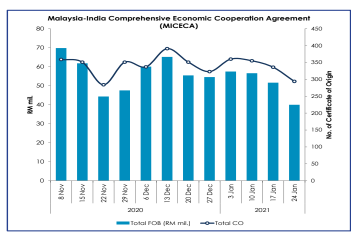
## Bilateral FTA Number and Value of Preferential Certificates of Origin (PCOs)

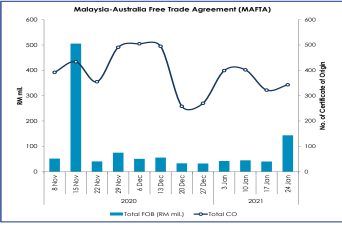


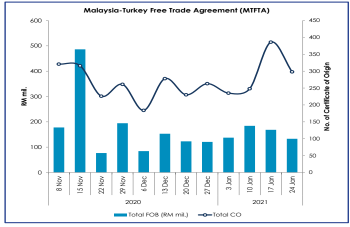










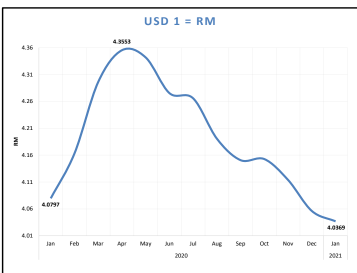


Note: \*Provisional Data

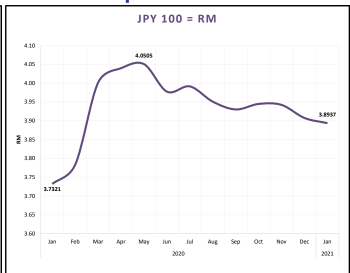
Source: Ministry of International Trade and Industry, Malaysia

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

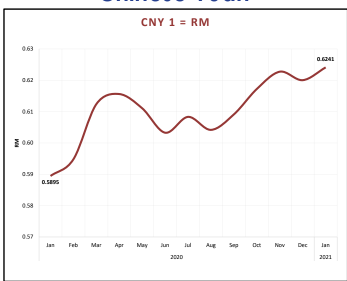
## **US Dollar**



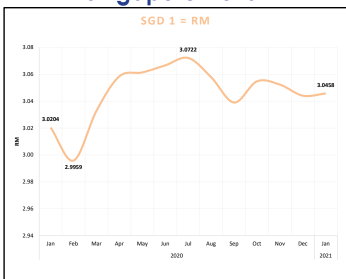
## Japanese Yen



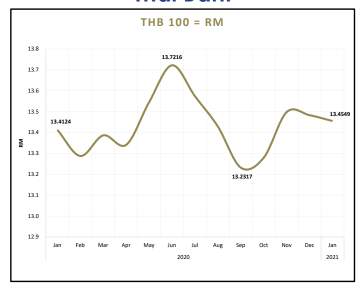
## **Chinese Yuan**



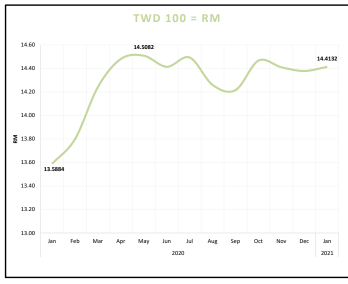
## **Singapore Dollar**



## Thai Baht



## **New Taiwan Dollar**



Source : Bank Negara Malaysia

## **Commodity Prices**

#### **CRUDE PETROLEUM** (BRENT) -per bbl-



**0.8%**\* US\$55.9

29 Jan 2021

Highest 2020/2021

08 Jan 2021 : US\$56.0 03 Jan 2020 : US\$68.6

15 Jan 2021: US\$55.1 24 Apr 2020 : US\$21.4

> Lowest 2020/2021

Average Price 2020 : US\$43.5

#### **CRUDE PALM OIL** -per MT-



6.9%\* US\$945.4

29 Jan 2021

2020/2021

08 Jan 2021: US\$985.7 24 Dec 2020 : US\$944.2

22 Jan 2021: US\$884.7 8 May 2020: US\$473.0

2020/2021

Average Price 2020<sup>i</sup>: US\$668.3

#### RUBBER SMR 20 -per MT-



).5%\* US\$1,581.5 29 Jan 2021

Average Price 2020 : US\$1,333.4

#### COCOA SMC 2 -per MT-



**(=)** %\* US\$1,498.5 29 Jan 2021

Average Price 2020 : US\$1,576.6

#### SUGAR -per lbs-





Average Price 2020 : US¢12.9

#### COAL -per MT-



**0.4%** US\$67.8

29 Jan 2021

Average Price 2020 : US\$47.7

#### SCRAP IRON HMS -per MT-



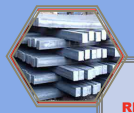
**=**%\* US\$480.0 (hiah)

US\$460.0 (low)

29 Jan 2021

Average Price 2020 : US\$307.9 (high) Average Price 2020 : US\$284.7 (low)

## **Domestic Prices** 29 Jan 2021



Billets (per MT) RM2,500- RM2,550

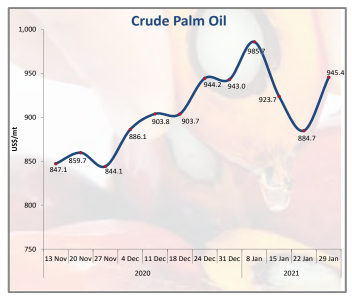
**Steel Bars** (per MT) RM2,650 - RM2,750

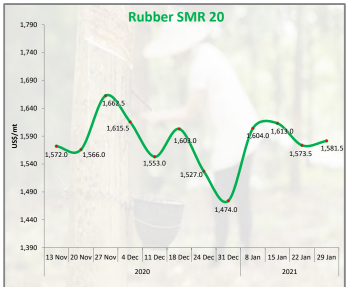
Notes: All figures have been rounded to the nearest decimal point

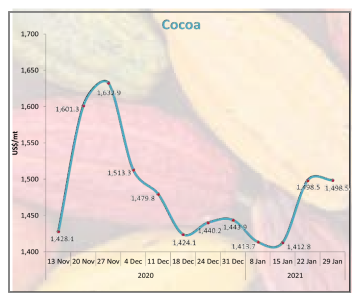
- Refer to % change from the previous week's price
- i Average price in the year except otherwise indicated

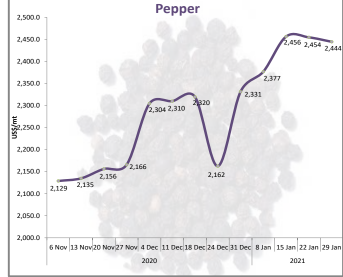
Sources: Ministry of International Trade and Industry Malaysia, Malaysian Palm Oil Board, Malaysian Rubber Board, Malaysian Cocoa Board, Malaysian Iron and Steel Industry Federation, and Bloomberg.

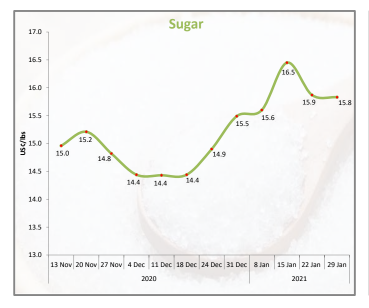
## **Commodity Price Trends**

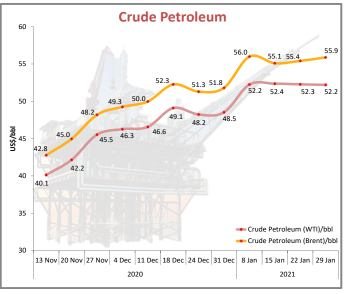






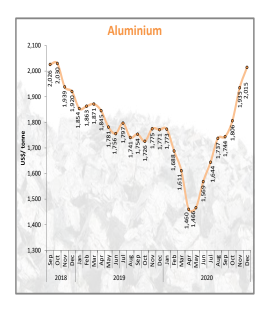


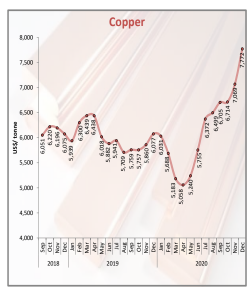


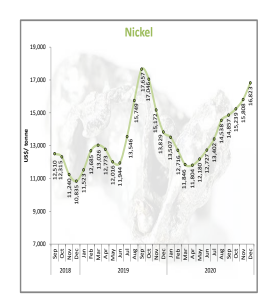


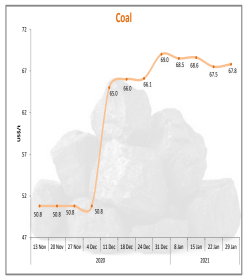
Sources: Ministry of International Trade and Industry Malaysia, Malaysian Palm Oil Board, Malaysian Rubber Board, Malaysian Cocoa Board, Malaysian Pepper Board, Bloomberg and Czarnikow Group, World Bank, World Gold Council, The Wall Street Journal.

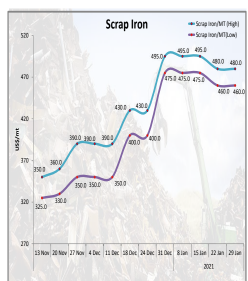
## **Commodity Price Trends**

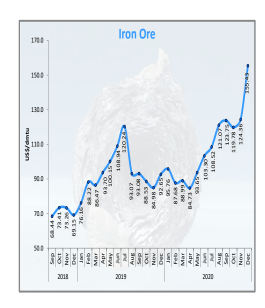


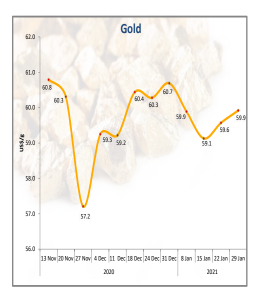


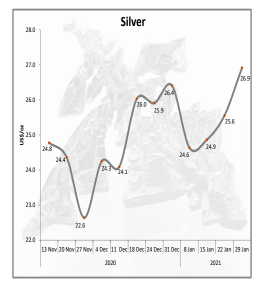


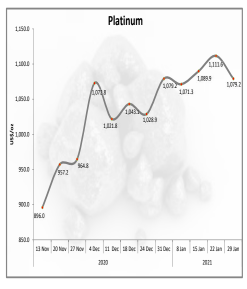












Sources: Ministry of International Trade and Industry Malaysia, , Malaysian Iron and Steel Industry Federation, Bloomberg and Czarnikow Group, World Bank, World Gold Council, The Wall Street Journal.



MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY



## 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

Industry
Digitalisation
Transformation
Fund (IDTF)

- targeted sectors: Al, Robotics, Automation etc.
- provides a 2% interest rate subsidy
- 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

12 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

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

For more information, kindly click the following links:

https://www.miti.gov.my/index.php/pages/view/industry4WRD?mid=559#tab 547 2202



## 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?



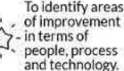


- Incorporated under the Companies Act (1965/2016)/ Registration of Business Act (1956)
- Hold a valid license
- In operation for more than 3 years

## What are the benefits?

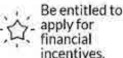








Receive comprehensive readiness report.



## Incentives for RA

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









/bbr/



Evaluation by Committees

Process Flow

A FEW SIMPLE STEPS



Onsite Assessment



Receive RA Report

## Enquiries

- General: i4.0@miti.gov.my
- RA: industry4wrd@m pc.gov.my









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

## MCO 2.0 (13 JAN - 4 FEB 2021)

## 1. MEDIA RELEASE

Ministry of International Trade and Industry (MITI)

Ministry of Domestic Trade and Consumer Affairs (KPDNHEP)

Ministry of Transportation (MOT)

Ministry of Works (KKR)

Ministry of Higher Education (MOHE)

Ministry of Communications and Multimedia (KKMM)

## 2. REGISTRATION FOR BUSINESS OPERATION



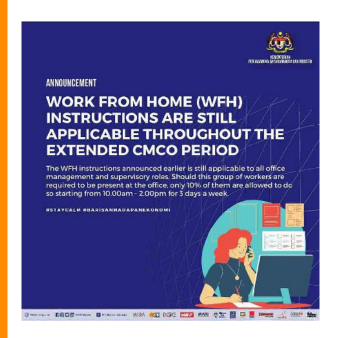
## 3. SOPs & GAZETTE



## 4. FAQ & ENQUIRY





























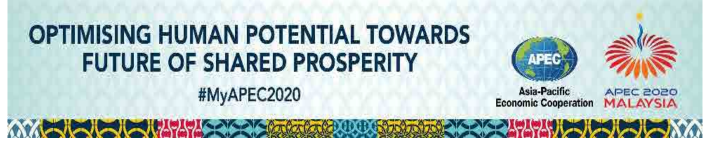


Bagi sebarang pertanyaan berkaitan MITI seperti operasi sektor ekonomi atau amalan BDR/WFH sila hubungi talian hotline MITI seperti di atas.

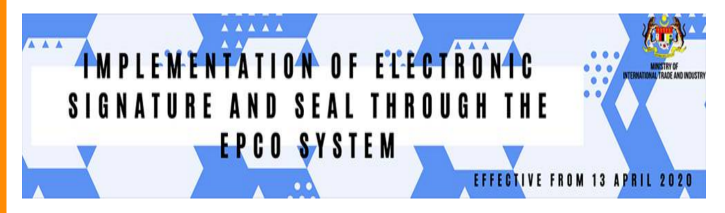


For more information, please contact:





For more information, kindly click the following links: <a href="https://www.myapec2020.my/en/">https://www.myapec2020.my/en/</a>



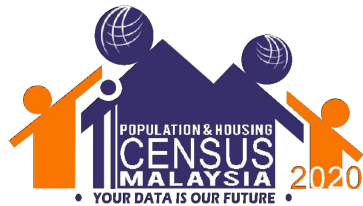
For more information, kindly click the following links: https://bit.ly/2RUyG8l



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







## **WE ARE GOING FULLY ONLINE!**

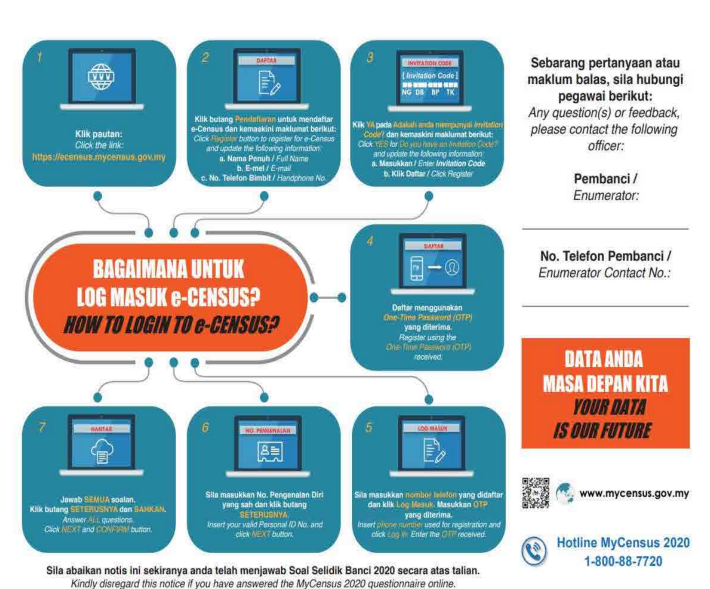
Due to the recent announcement of Movement Control Order (MCO/PKP) by the Government, the Population and Housing Census 2020 will not conduct the face-to-face interview. Please be counted by participating in e-Census at:

## http://ecensus.mycensus.gov.my

Please contact @MyCensus2020 helpdesk for further assistance.

Hotline: 1-800-88-7720

Stay Home | Keep Calm | Your Data | Our Future



## MITI Weekly Bulletin (MWB) Mobile Apps



MITI MWB APPs is now available for IOS, Android and Windows platforms.

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



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