Weekly Edition

Pakistan To Raise Gas And Electricity Prices Ahead Of IMF Meeting

The federal cabinet’s approval of the slashing of gas and electricity prices by the Power Generation and Transmission companies (IDB) will be revised, and the price of gas and electricity will be increased to meet the IMF’s demands before the July 12 meeting of the International Monetary Fund (IMF).

The sharp increase in gas and electricity prices, which was scheduled to be notified on July 5, has been postponed.

The government has decided to increase the prices of gas and electricity to meet the demands of the creditors and to ensure that the country’s fiscal crisis is contained.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The government has been under pressure to increase the prices of gas and electricity to meet the demands of the IMF, which wants the country to reduce its fiscal deficit.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.

The increase in gas prices was announced by the Federal Energy Department on Thursday, and the increase in electricity prices was announced by the Energy Department on Friday.
**BankIslami Wins Best Bio Technology Award At Pakistan Digital Awards 2023**

Modern biometric technology is used by BankIslami’s OneTouch Banking solution to give customers access to over-the-counter financial transactions that are secure, quick, and convenient. Customers can make pay orders, transfer funds, pay bills, check balances, and make ATM withdrawals with just their CNIC number and fingerprint recognition. The Best Bio Technology Award, presented by BankIslami at the Pakistan Digital Awards 2023, recognized the institution for its exceptional digital solutions and technological innovations that have revolutionized numerous industries.

**Best Bio Technology Award**

The seminar emphasized the crucial part that the LUMS Energy Institute is playing in advancing discussions about Pakistan’s energy crisis that is facing on finding solutions. LUMS Energy Institute, hosted a seminar with renowned academic, researchers, and energy experts on ‘Advancing Pakistan’s Power Sector through Strategic Investments and Incentives.’

**LUMS Energy Institute**

The seminar examined the transformative potential of strategic investments in addressing Pakistan’s power sector’s problems, including power shortages, inefficient distribution, and aging infrastructure. The seminar was put on by the LUMS Energy Institute (LEI), and experts also discussed opportunities and strategic strategies to address the problems facing the energy sector.

**Pakistan’s Q2 2023 Startup Funding Hits $5.2 Million, Lowest Since 2020**

Pakistan’s Q2 2023 startup funding hit its lowest since 2020 with $5.2 million in investments. This is a decrease of 95% over the same quarter in 2022, where $104.1 million was invested in 11 deals. According to data compiled by Data Darbar, the last time Pakistans startups attracted this amount was in the first quarter of 2020, when they got $5.025 million in 11 deals. ‘It’s not surprising that startup funding is decreasing,' said Mehar Khursheed, a co-founder of BlueEx and the first Pakistani startup to list on an international exchange. According to the report, the lowest funding in Q2 2023 was $2.3 million, which was the lowest number in any quarter since 2020, when they got $5.0 million in 11 deals. объятое месту и его жилище на время года.

**Gastroenteritis Outbreak In Karachi**

Professor of Gastroenterology, Dr. Muhammad Tahirkheli, has blamed the outbreak of gastroenteritis in Karachi, Pakistan, on “dirty food.” He said that the outbreak was caused by the consumption of dirty food, which is a common cause of gastroenteritis in Karachi. The government has launched a campaign to educate people about the importance of proper food hygiene and sanitation. **Gastroenteritis Outbreak In Karachi**

**Pakistan’s Climate Vulnerabilities: Rising Temperatures, Melting Glaciers**

Climate change and greenhouse gas emissions have increased Pakistan’s vulnerability to natural disasters like heatwaves, droughts, floods, and glacier melting. In addition, to being highly vulnerable to climate change, Pakistan was also dealing with a shortage of water resources as a result of rising temperatures and the quick melting glaciers.

**Pakistan’s Power Sector**

Pakistan’s power sector is facing several issues. In Pakistan, he claimed, over 7,253 glaciers provide millions of Pakistani dollars worth of ice daily. Each glacier contributes to the country’s economy by producing 150 million cubic meters of water annually. However, these glaciers are melting at an unprecedented rate due to climate change.

**Gastroenteritis**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Startup Funding**

Startups only attracted $5.2 million during the quarter, a decrease of 95% over the same period in 2022, where $104.1 million was invested in 11 deals. According to data compiled by Data Darbar, a website that tracks investment flows into the country’s tech ecosystem, startups attracted investments of $28.3 million in Q2 2023. However, the average deal size was relatively lower, with startups attracting an average of $2.3 million in Q2 2023.

**Gastroenteritis Outbreak In Karachi**

In a Malir village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Power Sector**

Pakistan’s power sector is facing several issues. In Pakistan, he claimed, over 7,253 glaciers provide millions of Pakistani dollars worth of ice daily. Each glacier contributes to the country’s economy by producing 150 million cubic meters of water annually. However, these glaciers are melting at an unprecedented rate due to climate change.

**Gastroenteritis**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Startup Funding**

Startups only attracted $5.2 million during the quarter, a decrease of 95% over the same period in 2022, where $104.1 million was invested in 11 deals. According to data compiled by Data Darbar, a website that tracks investment flows into the country’s tech ecosystem, startups attracted investments of $28.3 million in Q2 2023. However, the average deal size was relatively lower, with startups attracting an average of $2.3 million in Q2 2023.

**Gastroenteritis Outbreak In Karachi**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Power Sector**

Pakistan’s power sector is facing several issues. In Pakistan, he claimed, over 7,253 glaciers provide millions of Pakistani dollars worth of ice daily. Each glacier contributes to the country’s economy by producing 150 million cubic meters of water annually. However, these glaciers are melting at an unprecedented rate due to climate change.

**Gastroenteritis**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Startup Funding**

Startups only attracted $5.2 million during the quarter, a decrease of 95% over the same period in 2022, where $104.1 million was invested in 11 deals. According to data compiled by Data Darbar, a website that tracks investment flows into the country’s tech ecosystem, startups attracted investments of $28.3 million in Q2 2023. However, the average deal size was relatively lower, with startups attracting an average of $2.3 million in Q2 2023.

**Gastroenteritis Outbreak In Karachi**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Power Sector**

Pakistan’s power sector is facing several issues. In Pakistan, he claimed, over 7,253 glaciers provide millions of Pakistani dollars worth of ice daily. Each glacier contributes to the country’s economy by producing 150 million cubic meters of water annually. However, these glaciers are melting at an unprecedented rate due to climate change.

**Gastroenteritis**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Startup Funding**

Startups only attracted $5.2 million during the quarter, a decrease of 95% over the same period in 2022, where $104.1 million was invested in 11 deals. According to data compiled by Data Darbar, a website that tracks investment flows into the country’s tech ecosystem, startups attracted investments of $28.3 million in Q2 2023. However, the average deal size was relatively lower, with startups attracting an average of $2.3 million in Q2 2023.

**Gastroenteritis Outbreak In Karachi**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Power Sector**

Pakistan’s power sector is facing several issues. In Pakistan, he claimed, over 7,253 glaciers provide millions of Pakistani dollars worth of ice daily. Each glacier contributes to the country’s economy by producing 150 million cubic meters of water annually. However, these glaciers are melting at an unprecedented rate due to climate change.

**Gastroenteritis**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.

**Pakistan’s Startup Funding**

Startups only attracted $5.2 million during the quarter, a decrease of 95% over the same period in 2022, where $104.1 million was invested in 11 deals. According to data compiled by Data Darbar, a website that tracks investment flows into the country’s tech ecosystem, startups attracted investments of $28.3 million in Q2 2023. However, the average deal size was relatively lower, with startups attracting an average of $2.3 million in Q2 2023.

**Gastroenteritis Outbreak In Karachi**

In a Mubarak village, a woman for the Sindh health department has passed away from a gastroenteritis outbreak. The woman, who was in her 40s, passed away from gastroenteritis in Sheedi village, Mubarak, on July 9. The health department has confirmed that the woman died of gastroenteritis.
Nutrient-Packed Juices: Unlocking Health Benefits For Your Body

Nutrient-Packed Juices Unlock Health Benefits For Your Body

When it comes to juicing—that is, to provide water for domestic, industrial, and public use in Sindh and the surrounding vil-

The Deosai water diversion plan is a complex issue. Some experts argue that the diversion would have a significant impact on the park’s ecology, while others believe that the impact would be minimal.

Environmental Impact of the Deosai Water Diversion Plan

The Deosai National Park is a high-altitude plateau in the Karakoram Mountains. The park’s flora and fauna are critical for the preservation of biodiversity. The diversion plan could impact the park’s water resources and the wildlife that relies on them.

The government is responsible for monitoring and regulating the project's environmental impact. The plan will provide water for the park's ecosystems, and a monitoring system will be established to track the project's impact on the environment.

The project will involve careful planning and monitoring to ensure that the environmental impact is minimal. The government will be responsible for ensuring that the project complies with environmental regulations and that the impact on the park's ecology is minimized.

The Deosai water diversion plan is a controversial issue in Pakistan. The government is responsible for ensuring that the project is implemented in a way that minimizes its impact on the environment.

The Deosai water diversion plan is a complex issue. Some experts argue that the diversion would have a significant impact on the park’s ecology, while others believe that the impact would be minimal.

The Deosai water diversion plan is a complex issue. Some experts argue that the diversion would have a significant impact on the park’s ecology, while others believe that the impact would be minimal.

The Deosai water diversion plan is a complex issue. Some experts argue that the diversion would have a significant impact on the park’s ecology, while others believe that the impact would be minimal.
especially ammonia volatilization. Basically, climate variability is a current and a main issue that has adverse effects on crop production. Farmers can't produce maximum yield without solving maximum yield reducing problems either. The other inputs like fertilizers and water play a key role to enhance economic status while crude petroleum is subsidized. No one can deny the role of water and fertilizers. Fischer-Tropsch synthesis is the process by which carbon dioxide is reduced to carbon monoxide and further to hydrocarbons. The other advantages of land-based crops are higher cruising range, lower fuel consumption, lower sulfur oxide emissions, monoyneous production, and more. The costs incurred per land amount of macro nutrients, however, is used in pro-

gress and food. All nutrients are needed for maximum yield without solving maximum yield reducing problems either. The other inputs like fertilizers and water play a key role to enhance economic status while crude petroleum is subsidized. No one can deny the role of water and fertilizers. Fischer-Tropsch synthesis is the process by which carbon dioxide is reduced to carbon monoxide and further to hydrocarbons. The other advantages of land-based crops are higher cruising range, lower fuel consumption, lower sulfur oxide emissions, monoyneous production, and more. The costs incurred per land amount of macro nutrients, however, is used in pro-
Shuttle firm named a 2023 Technology Pioneer by WEF

The National Biodiversity Offset Guideline will reduce and offset biodiversity loss brought about by unsustainable development decisions on the nation’s natural environment. The 2023 National Biodiversity Assessment (NBA) report showed that the South African biodiversity offset sector is the narrative for the guideline, which has now been published for implementation (Shuttle). According to the report, South Africa’s biodiversity was rapidly declining and its ecosystems were under threat. The guideline is expected to be implemented in the coming years.

South Africa Launches National Biodiversity Offset Guideline

Shuttle firm named a 2023 Technology Pioneer by WEF

The World Economic Forum (WEF) has announced South African technology firm Shuttle as a Technology Pioneer for 2023. Shuttle, which provides software solutions for the digital mobility industry, was recognized for its innovative approach to addressing the complex issue of emissions and adhering to the environmental management and protection. Shuttle’s innovative platform, ChitChat, offers an affordable and accessible solution to address these challenges. The platform, which uses cutting-edge technology, enables users to purchase airtime with their mobile phones and send money to each other, promoting financial inclusion and resilience.

Digital Technology Play Vital Role in Improving African Education Systems

The research paper, “How Digital Technologies Can Transform Education in Sub-Saharan Africa,” examines how education technology can be leveraged to increase access to education content and improve educational outcomes. The paper highlights the potential of digital technologies to address the challenges faced by education systems in Sub-Saharan Africa, including the need for cost-effective and scalable solutions to improve learning outcomes. The research paper also discusses the importance of collaboration between educational institutions, governments, and technology providers to create a comprehensive and sustainable approach to improving education in the region.

South Africa Shifts From Coal To Natural Gas In Energy Transition

Natural gas’s potential has been acknowledged by the South African government as a cleaner and more effective energy source, and South Africa has set its sights on transitioning from coal. According to that report, South Africa’s biodiversity offset sector is the narrative for the guideline, which has now been published for implementation (Shuttle). The report highlights the potential of natural gas to reduce CO2 emissions and improve the nation’s energy mix and reducing its carbon footprint. Furthermore, because it can increase natural gas’s contribution to energy from its current level of 3% to 16% by 2023, improving its potential contribution to the country’s increased use of renewable energy in the next two years as a cleaner and more effective energy source. South Africa is on track to meet the Paris Agreement’s climate change goals, and it can do so by reducing its carbon footprint. Furthermore, the report highlights the potential of natural gas to reduce CO2 emissions and improve the nation’s energy mix and reducing its carbon footprint. Furthermore, because it can increase natural gas’s contribution to energy from its current level of 3% to 16% by 2023, improving its potential contribution to the country’s increased use of renewable energy in the next two years as a cleaner and more effective energy source.

African Startup Union54 Joins Super App Race With Tiger Global

Tiger Global Management, LLC, a technology and growth equity investment firm, announced that it has invested in Union54, a company that specializes in mobile technology solutions. The investment will enable Union54 to expand its offerings and bring innovative technology to the African market. Tiger Global Management, which has a strong track record of supporting technology companies, is committed to supporting businesses that have the potential to transform the African market. With Tiger Global Management’s investment, Union54 will have the resources to scale its offerings and bring innovative technology to the African market. This investment is a significant milestone for Union54 and is expected to have a positive impact on the African technology landscape. Tiger Global Management is a leading technology investor and is committed to supporting businesses that have the potential to transform the African market. The investment will enable Union54 to expand its offerings and bring innovative technology to the African market.
China's Green Computing Research Report Unveiled At Power Conference

The report stated that the development of global green computing power has entered a new period. China's green computing power is in its early stage, and the energy efficiency of high-end equipment needs to be improved. The report emphasized the importance of improving the energy efficiency of high-end equipment.

According to the report, China's green computing power is in the early stage. In recent years, China has made progress in improving the energy efficiency of high-end equipment. However, there is still room for improvement in the energy efficiency of high-end equipment.

The report also stated that the energy efficiency of high-end equipment in China is currently lower than that in developed countries. In order to improve the energy efficiency of high-end equipment, China needs to continue to invest in research and development.

China Delivers Satellites To Egypt, Boosting Local Capacity

Egypt has received a set of satellites from China as part of a cooperation program to improve its space capabilities. The satellites will be used to integrate them, and test them. In March, Egypt received two satellite prototypes from China and one flight model. The satellite assembly and testing will be conducted at the Egyptian Space Agency headquarters.

The conference was held in Hohhot, in the Inner Mongolia Autonomous Region of north China, from July 1 to 5, with the intention of promoting a green and low-carbon economy.

China Inaugurates Largest UHV Power Project Across Yangtze River

The first digital intelligent research ship in China equipped with digital twin technology has been launched in China. The ship is designed to conduct research and operate in the Yangtze River Delta region.

China's First Intelligent Research Ship Sets Sail With Digital Twin Technology

The ship-shore mirroring and technologies included in the digital twin were designed to secure the intelligent features and remote control.

A company with headquarters in California and factories in China, announced that its Chinese subsidiary Tongmei would start exporting key metals and other signalsto enable intelligent features on August 1. The company's headquarters in California and factories in China will start producing gallium-based components.

The conference was held in Hohhot, in the Inner Mongolia Autonomous Region of north China, from July 1 to 5, with the intention of promoting a green and low-carbon economy.
Portugal Doubles Renewable Goals, Targets Carbon Neutrality

Portugal previously set a goal of 45% reduction in greenhouse gas emissions by 2030 compared to 2005 levels. Portugal’s new commitment doubles its targets for solar energy and electricity production, aiming for a 95% reduction in emissions by 2050. Additionally, Portugal announced plans to invest €130 million in the construction of a high-efficiency, low-energy consumption plant in Axens for the production of ethanol. Axens, a licensor for the ethanol technology, provided the plant with a highly efficient system to produce ethanol.

In a joint statement, Portugal’s Prime Minister, António Costa, said, “Today, Portugal is taking an important step towards its climate goals. This investment will help to make our energy sector more sustainable and reduce our carbon footprint.”

European Space Telescope Launches To Explore Dark Universe

The European Commission (EC) has revealed the outcomes of its competition for the European Universities initiative. With the outcomes being announced this week, the project will focus on 20 universities, which support alliances of higher education institutions. A new generation of European universities can study and work together in various European, international, and intersectoral projects. The partnership covers a wide range of subjects, such as the synthesis of renewable ethylene from sustainable ethanol.

The European Commission’s (EC) competition for the European Universities initiative aims to foster partnerships between universities from across Europe. The initiative is expected to support the development of new research and innovation projects in the fields of science, technology, engineering, and mathematics.

Syclus To Build Renewable Ethylene Plant In Geleen, Netherlands

In Geleen, the Netherlands, Chemische Industrie Park, which is the largest industrial park in Europe, announced plans to build a new renewable ethylene plant. The plant will be constructed by Syclus, a leading technology provider in the field of biorefinery. Syclus will work with Axens, a licensor for the ethanol technology. The project is expected to start in 2023.

In a joint statement, Syclus’s CEO, Dr. Joachim Hüls, said, “This project represents a significant step forward in our mission to bring sustainable solutions to the market. We are excited to work with Axens and the European Commission to develop this groundbreaking technology.”

In Geleen, the Netherlands, Chemische Industrie Park is the largest industrial park in Europe. It is home to a large number of chemical companies, which have been working together to develop sustainable solutions for the future. The project is expected to start in 2023 and will be completed by 2025.

Lios Co-Founders Win Top European Inventor Award 2023 In SME Category

The European Patent Office has announced the winners of the European Inventor Award 2023. The award recognizes inventors who have made significant contributions to the world of innovation. This year’s award was presented to Lios Co-Founders, a company that specializes in artificial intelligence. The company’s innovation is expected to have a significant impact on the field of artificial intelligence.

In a joint statement, Lios Co-Founders said, “We are honored to receive this prestigious award. This recognition is a testament to our commitment to pushing the boundaries of artificial intelligence.”

In a separate development, the European Commission has announced the winners of the European Inventor Award 2023. The award recognizes inventors who have made significant contributions to the world of innovation. This year’s award was presented to Portobello, a company that specializes in artificial intelligence. The company’s innovation is expected to have a significant impact on the field of artificial intelligence.

In a joint statement, Portobello said, “We are honored to receive this prestigious award. This recognition is a testament to our commitment to pushing the boundaries of artificial intelligence.”

In a separate development, the European Commission has announced the winners of the European Inventor Award 2023. The award recognizes inventors who have made significant contributions to the world of innovation. This year’s award was presented to Portobello, a company that specializes in artificial intelligence. The company’s innovation is expected to have a significant impact on the field of artificial intelligence.
Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

Korea To Boost Cooperation With Malaysia In Smart Farming Technologies

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.

A memorandum of understanding (MoU) was recently signed on July 5 in Kuala Lumpur by the Malaysian Council of University Technology (MCT) as a stepping stone for both regions to cooperate on smart agriculture projects. The memorandum was signed during the Make In Malaysia (Barang Kelantan) - Asia Pacific Agricultural Exchange, 2023 trade fair which was held in Kelantan.
Climate Change Expected To Drive Increase In US Malaria Cases

According to the researchers, at least one such synthetic organic chemical—PFAS—was detected in nearly all the samples at concentrations above the thresholds and posed U.S. regulations.

The use of such synthetic organic chemicals is widespread, with PFAS found in everyday items like pizzaboxes and drinking-water treatment facilities. However, the report found that the presence of PFAS is possible only at such concentrations.

A similar situation occurred during the first three months of the year, as reported by PNNL. The amount of venture capital raised by American startups fell by 44% in the first quarter of 2023 compared to the same period in 2022.

The Biden administration is attempting to stop China from developing artificial intelligence capabilities, the US is reportedly considering restricting the country’s access to cloud computing. This is in accordance with a person familiar with the discussions.

This is the third time the US government has prioritized, continuing the Biden administration’s efforts to tighten export restrictions placed on countries deemed as threats.

The White House spokesperson reiterated that the US is committed to maintaining the cybersecurity of the United States (US) and other nations.
China Imposes $1B Fines On Ant Group & Tencent, Ending Tech Crackdown

Chinese financial authorities announced an anti-monopoly probe on Ant Group and its affiliate Tencent last week, resulting in a combined fine of $1 billion. This move, however, may not be the end of the story as more regulations are expected to follow.

EU Proposes Exiting Energy Charter Treaty Amid Climate Change Concerns

The EU is considering withdrawing from the Energy Charter Treaty, which was signed in 1979 to assist its 17 member countries in the development of their energy industries. The EU proposes to exit the treaty to ensure that it is more aligned with its climate change goals.

UN Chief: Ukraine and Russia’s Export Deals Vital For Global Food Security

According to UN chief Antonio Guterres, the export deals between Ukraine and Russia are vital for global food security. He emphasized that international trade and diplomacy are crucial in addressing the food crisis.

Indian Startup Funding Plummets 72% In H1 2023: Report

In addition to finding, India saw a decrease in the number of new unicorns in H1 2023, which also dropped the top investors for the first time in 10 years. However, funding to early-stage startups continued to be robust, indicating a healthy ecosystem.

Number-Based Board Games Improve Young Children’s Math Skills: Study

Numerous board games, including Monopoly, Scrabble, and Bridge, have been shown to promote early development of young children’s math skills. Board games, especially those that promote reading and literacy, have long been known to enhance learning and development.

Increase energy sources in order to reduce greenhouse gas emissions and encourage learning and development of children. The objective of this study was to gather all the information on number-based board games and to determine the extent to which they can be used to encourage learning in young children. This study involved a review of 10 studies with children between the ages of three and nine that were published in 2018 to draw these conclusions. For example, all observers agreed on the connection between board games and mathematical process.

The QS World University Rankings for 2024 have been released, and half of the top 10 spots are now held by universities in Europe. The Massachusetts Institute of Technology (MIT) retained its top spot, followed by the California Institute of Technology (Caltech), which is also led by European and North American universities. The QS World University Rankings for 2024 have been released, and half of the top 10 spots are now held by universities in Europe.