Amir holds talks with Algerian president

The 6th GECF Summit being hosted by Qatar provides a tremendous opportunity and forum to discuss the latest developments and trends related to the gas exporting countries. The 6th GECF Summit is held under the patronage of His Highness the Amir Sheikh Tamim bin Hamad Al Thani. The summit, which is held at the Sheraton Grand Doha hotel, brings together representatives of all Member Countries of the Gas Exporting Countries Forum.

Amir holds talks with Algerian president

The 6th GECF Summit being hosted by Qatar provides a tremendous opportunity and forum to discuss the latest developments and trends related to the gas exporting countries. The 6th GECF Summit is held under the patronage of His Highness the Amir Sheikh Tamim bin Hamad Al Thani. The summit, which is held at the Sheraton Grand Doha hotel, brings together representatives of all Member Countries of the Gas Exporting Countries Forum. It provides an opportunity for leaders to interact and exchange their experiences, views, information, and opinions on gas-related matters, such as, recent developments, trends, and policies. GECF Summit marks a historical moment in the shared journey of the forum.

Doha was host to the 1st GECF Summit in 2015, and it is hoped that the highest leadership of the forum meeting again a decade later to see the future direction of this important energy association, the role of Qatar in the international gas market, and the developments.

Upon his arrival at the Amiri Diwan, the Algerian president was accorded an official reception.

On the Algerian side, the session was attended by...
President of Egypt attended last night in Cairo yesterday with HE the Speaker of the Shura Council Hassan bin Abdullah al-Ghanim, as part of the president’s reception for the heads of parliaments and councils participating in the Conference of the Arab Parliamentary Union and the Conference of the Arab Parliament and the Heads of Arab Councils and Parliaments. During the meeting, the Shura Council Speaker conveyed the greetings of His Highness the Amir Sheikh Tamim bin Hamad Al-Thani, to the president, and his wishes for further progress and prosperity for the Qatari people. During the reception, a number of issues related to joint Arab action and ways to enhance and develop it were reviewed. (QNA)

President of Egypt attended last night in Cairo yesterday with HE the Speaker of the Shura Council Hassan bin Abdullah al-Ghanim, as part of the president’s reception for the heads of parliaments and councils participating in the Conference of the Arab Parliamentary Union and the Conference of the Arab Parliament and the Heads of Arab Councils and Parliaments. During the meeting, the Shura Council Speaker conveyed the greetings of His Highness the Amir Sheikh Tamim bin Hamad Al-Thani, to the president, and his wishes for further progress and prosperity for the Qatari people. During the reception, a number of issues related to joint Arab action and ways to enhance and develop it were reviewed. (QNA)

Egypt president meets Shura Council Speaker

PM meets Algerian president

Al-Sulaiti meets Iranian minister

HE the Minister of Transport Jassem Seif Ahmed Al-Sulaiti met with Iranian ambassador to Qatar Hamid Reza Dehghani attended the meeting.

Now you can rent out your home for short term to visitors

Do you own more than one apartment or villa in Qatar? We offer you the chance to invest and welcome Qatar’s visitors in 2022!

Apply for your license now to be able to rent out your property to travelers from all over the world or up to 30 days through Airbnb, Booking.com or any other global platform offering holiday rentals.

For more details, call us on 44997888.

Qatar condemns bombing in Somalia

Qatar has expressed its strong condemnation and denunciation of the bombing that targeted a restaurant in central Somalia town of Beledweyne which caused deaths and injuries. In a statement yesterday, the Ministry of Foreign Affairs reiterated Qatar’s resolve to continue supporting and standing by the Somali people. The statement said the Qatari government predicted that the bombing is an attempt to divide, destabilize and weaken Somalia. It also expressed Qatar’s readiness to cooperate with international bodies and the international community for the benefit of the Somali people. (QNA)

Shura Deputy Speaker meets ITUC-Africa delegation

The ITUC-Africa general secretary said that signing of labour contracts in Qatar ‘dramatically affect migrant workers’ welfare’.

The delegation that included 11 representatives from African countries ailed to the reform processes such as ILO convention and the national minimum wage being implemented, albeit with some challenges, Adu-Amakwah said.

“Qatar has established several best practice initiatives such as the elimination of exit visa while giving freedom to change employers. These have led to the progressive reduction of the so-called (Kafala) system, where workers had been tied to their employers regardless of the conditions,” Adu-Amakwah said.

The delegation that included 11 representatives from African countries ailed to the reform processes such as ILO convention and the national minimum wage being implemented, albeit with some challenges, Adu-Amakwah said.

“If the mission was to highlight the importance of efforts made by Qatar in this field, and the Shura Council’s support for these efforts, (QNA)

African trade union group hails Qatar’s efforts to enhance work culture

The African Regional Organisation of the International Trade Union Confederation (ITUC-Africa) general secretary said that signing of labour contracts in Qatar ‘dramatically affect migrant workers’ welfare’.

The delegation that included 11 representatives from African countries ailed to the reform processes such as ILO convention and the national minimum wage being implemented, albeit with some challenges, Adu-Amakwah said.

“The delegation that included 11 representatives from African countries ailed to the reform processes such as ILO convention and the national minimum wage being implemented, albeit with some challenges, Adu-Amakwah said.

It was a two-day working mission. The visit was a follow-up to the commitment that the African Workers’ Group of the International Trade Union Confederation (ITUC) delegation highlighted to the Shura Council. The delegation visited Qatar Visa Centres (QVC) in Doha yesterday, general secretary of the organisation, Adu-Amakwah welcomed the visitors and said they are on a mission, he said. (QNA)

The mission also visited the Ministry of Labour and Social Affairs. The Shura Deputy Speaker met the visitors and briefed them on the activities of the council. He also brieﬁ ned them on the ﬂ ower of human rights and workers’ rights in Qatar. (QNA)
University poets’ contest reaches penultimate phase

The poetic stage of the University poets’ contest began today at Qatar University’s Poetry Centre, Diwan Al Arab, under the patronage of Qatar Museums. A total of 12 poets are part of – Qatar Open Innovation programme launched by the Qatar Foundation, and the second stage of the contest was announced today. The theme, The Golden Age of Poetry, was inspired by the rich history of Arabic literature and its influence on modern poetry. The contest is open to poets from across large local enterprises and government entities. The programme’s introduction, according to Mohamed Essa al-Kuwari, Qatar Foundation President and CEO, “is a testament to the foundation’s commitment to fostering innovation and excellence in Qatar.”

Poetry Centre Director, Abdulaziz bin Hazeem al-Maliki, noted that the contest was organized to identify opportunities where innovation can drive productivity and create more jobs, introducing new markets and new opportunities for local enterprises and government agencies.

The five main categories are: History and Art; Love and Nature; Beauty and Art; Poverty and Science; and Wishes and Dreams. Seven poets were selected for the second stage, including three from each phase of the contest. The selected poets are expected to be announced on the programme’s Facebook page.

The contest is open to citizens, university and college students, and the public. The winners of the contest will be announced on the programme’s Facebook page.

QF launches Qatar Open Innovation programme

Qatar University launched Qatar Open Innovation programme in the country to support Qatar to become a knowledge-based economy. The programme is a partnership between Qatar Open Innovation and government agencies. The programme will work with large local enterprises and government entities to foster innovation and new opportunities for local enterprises and government agencies.

The programme will be launched in two phases, the first one is focused on large enterprises and the second one is focused on government agencies. The programme will work closely with partners to identify new markets and new opportunities for local enterprises and government agencies.

According to Maeda, collaboration is key to building a successful future for Qatar and Japan. "We hope that the Qatari government will continue to support these initiatives and that Qatar and Japan will continue to work together to achieve the goals of the QF-JAC."
Qatar Charity (QC) has deployed a fresh humanitarian aid con- tainer through the Ministry of Interior (MoI) for the benefit of displaced persons (IDPs) in southern Turkey, part of its continued “Warming and Feed” winter initiative.

The Qatar Charity convoy of 23 trucks of humanitarian aid delivered 150 tonnes of aid to families who lost their homes following the recent earthquake, in addition to 1,000 tents and 3,500 blankets. The convoy included a QC mobile vet for pets to tend to their medical needs. A QC mobile vet for pets to tend to their medical needs.

QC’s mobile vet for pets to tend to their medical needs.

Part of the convoy’s 25 trucks, office Mohamad al-Ahmad said that the QC’s convoy seeks to contribute to alleviating the suffering of the IDPs and permanently removing abandoned vehicles from the streets in order to achieve sustainable development goals.

Part of the convoy’s 25 trucks, MoI stated that after using this method, around half of those vehicles were removed by their owners.

First online auction of abandoned vehicles to be held tomorrow

The first edition of the online auction of abandoned vehicles will be held tomorrow (Tues- day) at 8 am through the Ministry of Interior (MoI) announced Major-General Ali Tal- mohd Al-Mohannadi, head of the Joint Committee for removing abandoned vehicles.

The Committee has detected that picture of 510 vehicles has been posted on the list of vehicles to be auctioned. The committee will deliver an SMS message to the owners of these vehicles to remove them from the streets within the set period.

The official recalled that back in 2015, the only method to dispose of each vehicle was through bidding, where the winning company would take responsibility for the disposal of the vehicles.

Then the committee opted for direct disposal auction. The Ministry of Interior signed contracts with two companies to scrap some abandoned vehicles, and the number increased from 10,000- 12,000 to the current 20,200-25,000 vehicles annually.

Major-General Al-Mohannadi pointed out that while the committee had worked through online auction should be re- moved by the new owner from the list of vehicles to be auctioned within 72 hours of the purchase.

If a buyer fails to pay the full price within the grace period, the vehicle will be offered again on sale, and the down payment and security de- posit will be returned. The official explained that revenue of around QR70mn has been generated from the disposal of abandoned vehicles until now.

The committee has recently started to use the system to notify the owners of abandoned vehicles by sending them to remove them within the set grace period.

The owners of 789 vehicles have been notified in this manner, in ad- dition to the usual way of placing a warning sticker on the vehicle. The official noted that after using this method, around half of those vehicles were removed by their owners.

MoIC imposes one-month closure on car maintenance centre in Umm Salal

The Ministry of Commerce and Industry (MoIC) has announced the closure of a car maintenance centre in Umm Salal for a period of one month, due to a violation of Articles No. 7, 14, and 16 of the Consumer Protection Law, and the Benghazi chamber of the MoIC has imposed a fine of QR1,500.

“This measure comes as a part of the intensive inspection campaign carried out by the ministry to monitor mar- kets and commercial activities in the country, in order to control prices and prevent abuses and fraudulent, con- certed, and non-conforming products.

MoIC has issued all citizens and residents to ex- pect any violations or interruptions through the hotlines: 1260, 1000, 1010, and 1011. The ministry is working to intensity its inspection campaigns to control fraudulent practices, and warn and fine authorities to take the needed measures. The MoIC has issued all citizens and residents to ex- pect any violations or interruptions through the hotlines: 1260, 1000, 1010, and 1011. The ministry is working to intensity its inspection campaigns to control fraudulent practices, and warn and fine authorities to take the needed measures.

Abdullah Abdulghani & Bros Co W.L.L.
Phone: 8001800

For any consumer protection issues please contact us on the hotline 14001
The Ministry of Commerce and Industry’s (MoCI) e-commercial service is now available for students and parents to register for Covid-19 vaccinations. The service is designed to help students and parents complete the vaccination process efficiently and confidentially.

Ministry of Commerce and Industry's (MoCI) e-commercial service

The e-commercial service offers the following benefits:
- Online registration and scheduling of vaccination appointments
- Automatic confirmation of vaccination status
- Access to vaccination certificates

To use the service, students and parents need to:
1. Visit the MoCI website
2. Log in with their account credentials
3. Follow the on-screen instructions to complete the vaccination process

The service is available to all students and parents who are eligible for vaccination. It is expected to streamline the vaccination process and reduce waiting times.

E-commercial service launched to help with vaccination registration

The Ministry of Commerce and Industry's (MoCI) e-commercial service has been launched to help students and parents register for Covid-19 vaccinations. The service is designed to provide a convenient and secure way for individuals to schedule their vaccinations online.

The service offers several benefits, including:
- Online registration and appointment scheduling
- Automatic confirmation of vaccination status
- Access to vaccination certificates

To use the service, individuals need to visit the MoCI website, log in with their account credentials, and follow the on-screen instructions to complete the vaccination process.

The service is available to all eligible individuals and is expected to help streamline the vaccination process and reduce waiting times.
Economic trade policies, shifting demographics and the impact of regional conflicts, and the global shipping industry, are the focus of a recent research event hosted by Qatar University (QU) for the past five years. The event featured special guest speakers from the American University in Qatar and the Qatar National Research Fund. Students enrolled in GU-Q courses and in non-GU-Q courses were also invited to attend.

The purpose of the event was to showcase the work of researchers and to encourage students to pursue research careers. The event also featured a panel discussion on the role of the dhow industry in transport for goods, often along the coast of Qatar, and the ways the dhow industry is being transformed by new technologies and regulations.

The event featured special guest speakers from the American University in Qatar and the Qatar National Research Fund. Students enrolled in GU-Q courses and in non-GU-Q courses were also invited to attend.

The purpose of the event was to showcase the work of researchers and to encourage students to pursue research careers. The event also featured a panel discussion on the role of the dhow industry in transport for goods, often along the coast of Qatar, and the ways the dhow industry is being transformed by new technologies and regulations.

A research team from the American University in Qatar has developed a novel method to treat the waste generated by grey water at the Qatar University wastewater treatment plant. The team observed that the wastewater contained a variety of organic and inorganic materials, including plastics, metals, and dyes. They developed a novel method to treat the wastewater using a combination of chemical and biological processes.

The research team used a combination of chemical and biological processes to treat the wastewater. They first used a chemical process to break down the organic and inorganic materials in the wastewater. Then, they used a biological process to remove the remaining materials.

The team found that their method was effective in treating the wastewater and reducing the amount of materials sent to landfills. They also found that the method was more cost-effective than traditional methods.

The team's method, known as the Grey Water Treatment System (GWTS), has been patented by the US Patent and Trademark Office. They are currently working with local government agencies to implement the GWTS in Qatar and other countries.
Ashghal launches excavation works of main drainage tunnel in Al Wakra and Al Wukair

Ashghal launched the excavation works of the main drainage tunnel in Al Wakra and Al Wukair. The tunnel is part of the Drainage Tunnel Project, which aims to accommodate the drainage network in different areas of Al Wakra and Al Wukair. The tunnel will have a total length of over 13 km and will be the largest drainage tunnel in Qatar, ensuring the efficiency of the drainage network in the sustainable infrastructure in Al Wakra and Al Wukair.

The tunnel incorporates advanced technologies such as design, drilling, and excavation techniques to ensure safety and efficiency. The design life of the main drainage tunnel is about 100 years. The design of the tunnel is in line with the country's sustainability management. The design of the tunnel will help in connecting the network with the drainage network in nearby areas in the future.

Al Wakra and Al Wukair: These two areas are the Drainage Network's Branches that are being constructed by the UCC and implemented by the UCC and its consultants International Limited. The tunnel will also help in connecting the network with the drainage network in nearby areas in the future.

The tunnel's innovative design adopts the best construction practices and will be implemented in accordance with international standards of health, safety, environment, and project management. That is in line with the country's values in the sustainable infrastructure field.

In addition, the project consists of two additional packages, which are the Drainage Network's Branches in Al Wakra and Al Wukair, and the Treated Sewage Effluent Lines in Al Wakra and Al Wukair. This integrated network provides an integrated solution for managing sewage treated water from the receiving sewage treatment plant to the irrigation of areas green, among other purposes. This network has advanced technologies as they incorporate irrigation network with the projects implemented by the UCC and its consultants International Limited.

The tunnel will be used for the tunnel maintenance as needed. This is in addition to guaranteeing that no damage will be caused to the services or facilities surrounding the tunnel, completing its plan to develop and maintain the drainage network in different areas of Al Wakra and Al Wukair, and transfer these tunnels to Al Wakra and Al Wukair Sewage Treatment Works, which will have a total capacity of 800,000 m³ per day.

The main drainage tunnel, which will operate by gravity, will be assigned to the company Al Birkat AL Awamer. The tunnel will be used for the tunnel maintenance as needed. This is in addition to guaranteeing that no damage will be caused to the services or facilities surrounding the tunnel, completing its plan to develop and maintain the drainage network in different areas of Al Wakra and Al Wukair, and transfer these tunnels to Al Wakra and Al Wukair Sewage Treatment Works, which will have a total capacity of 800,000 m³ per day.

The tunnel will be used for the tunnel maintenance as needed. This is in addition to guaranteeing that no damage will be caused to the services or facilities surrounding the tunnel, completing its plan to develop and maintain the drainage network in different areas of Al Wakra and Al Wukair, and transfer these tunnels to Al Wakra and Al Wukair Sewage Treatment Works, which will have a total capacity of 800,000 m³ per day.
Ethiopia begins generating power at mega-dam on the Blue Nile

The construction of Ethiopia’s mega-dam on the Blue Nile has begun, generating power at the facility that is set to be the largest hydroelectric dam in Africa. The Grand Ethiopian Renaissance Dam (GERD) is expected to be the largest hydroelectric dam in Africa but has been at the centre of a dispute involving Ethiopia, Egypt and Sudan over its operation.

Kiflu Bewket, an engineer who oversaw the construction of the dam, said: “This is a milestone in the multi-billion dollar project. We have started generating power at the facility and it is a rare positive development that shows they are still making progress despite external pressure.”

The reservoir's total capacity is 74 billion cubic meters, with a capacity of 6,000 megawatts when completed. The reservoir is expected to produce more than 5,000 megawatts of electricity, more than doubling Ethiopia’s current production.ERD.: 145m (475') high structure straddles the Blue Nile in the Benishangul-Gumuz region of western Ethiopia, near the border with Sudan, which depends on the Nile for about 87% of its irrigation and drinking water, as well as an essential trade route.

The dam is designed to generate power, providing a crucial source of energy for the Ethiopian government, which seeks to increase its energy production to meet the growing demand for electricity in the country. The GERD is expected to be completed in 2021.

The construction of the dam has been a source of contention, with neighboring Egypt and Sudan expressing concerns about the impact of the dam on their water resources. Egypt, which relies on the Nile for more than 90% of its freshwater, has been particularly vocal in its opposition to the dam's construction, fearing that it could reduce the flow of water to their country.

However, Ethiopia has maintained that the dam will not affect Egypt's water supply and has been working to mitigate concerns from downstream countries. The dam is designed to have a spillway that can release water during high-flow periods, minimizing the impact on downstream countries.

On February 19, 2021, the Ethiopian government confirmed that the dam had started generating power, marking a significant milestone in the construction project. The announcement came after months of negotiations and tension between Ethiopia and its downstream neighbors.

The dam, which is expected to generate 4,000 megawatts of electricity, is a testament to Ethiopia's ambition to diversify its energy mix and become a regional energy hub. It is also a reflection of the country's commitment to combat climate change, as hydroelectric power is a carbon-free source of energy.

The GERD is not only a source of power for Ethiopia but also a symbol of its aspirations to become a regional leader in terms of infrastructure and development. The construction of the dam has been supported by international organizations, including the African Development Bank, which provided a $350 million loan for the project.

The dam's completion is also expected to provide economic benefits to the country, including the creation of jobs and the stimulation of economic growth. It is expected to help Ethiopia meet its target of doubling its energy capacity by 2025, contributing to the achievement of the United Nations' Sustainable Development Goals.
Queen catches ‘mild’ Covid

Australia’s prime minister yesterday accused China of shining a laser at one of its naval vessels, saying it was “an aggressive act”. He also confirmed the death of a minister and more than 1,000 new Covid-19 cases.

Australia’s prime minister yesterday accused China of shining a laser at one of its naval vessels, saying it was “an aggressive act”. He also confirmed the death of a minister and more than 1,000 new Covid-19 cases.

Australia’s prime minister yesterday accused China of shining a laser at one of its naval vessels, saying it was “an aggressive act”. He also confirmed the death of a minister and more than 1,000 new Covid-19 cases.

Australia’s prime minister yesterday accused China of shining a laser at one of its naval vessels, saying it was “an aggressive act”. He also confirmed the death of a minister and more than 1,000 new Covid-19 cases.

Australia’s prime minister yesterday accused China of shining a laser at one of its naval vessels, saying it was “an aggressive act”. He also confirmed the death of a minister and more than 1,000 new Covid-19 cases.
Long after pandemic subsides we may still be facing long Covid

War after the Covid-19 pandemic subsides in intensity, the global healthcare systems are going to be faced with a major tsunami of people going long Covid and symptoms tied to it by British researchers led by Oxford University Late last week. The article, published in the European Heart Journal, looked at direct late effects linked to Covid-19 and found that infections or inflammatory myositis—severe heart conditions—and long Covid, which is also known as being, “Long Covid” besides its huge impact for the affected individuals, can also result in damages and consequences as it leads to a loss of almost from work, reduced work performance and hence reduced income,” said Sultan Al-Mazroui from the Royal Brompton and Hammersmith Clinical Group. Meanwhile, according to new studies Covid-19 can lead to heart problems even after one has recovered from the virus. After a month of recovering from Covid infection, the patients had all sorts of cardiac issues, Augusta University Cardiovascular Center cardiologist Dr Vishal Aurora explained. The finding is that 20 different heart and blood vessel issues increased in Covid-19 patients up to one year later. “These include things like heart attack, heart failure, heart rhythm issues, blood clots, which are a big problem in this population,” Aurora said. Even patients without severe Covid-19 symptoms could end up with an increased risk of heart problems.

A study found even patients without severe Covid-19 symptoms could end up with an increased risk of heart problems.

The long in blood vessels which causes the heart to pump less efficiently is one of the body’s. “That’s why patients who have long Covid symptoms that are now being tied to heart, kidney, and even legs,” Aurora said. According to him, getting vaccinated can reduce the risk of developing long Covid and improves long Covid symptoms among those who were unvaccinated when infected. The review includes data from U.S. and international studies, with seven studies examining whether Covid-19 vaccination before infection protects against developing long Covid and seven studies looking at the impact of vaccination among people who already had long Covid. One study examined both.

In six studies, those who received one or two vaccine doses before Covid-19 infection were less likely to develop symptoms within weeks of infection. In six studies, fully vaccinated people were less likely than unvaccinated people to develop medium- or long-term symptoms such as fatigue, headache, weakness in the arms and legs, persistent muscle pain, heart or kidney failure, and shortness of breath, which are symptoms that could be a result of long Covid.

In addition to these studies comparing long Covid symptoms before and after vaccination found that most people reported an improvement in symptoms after vaccination. In one study, those who were subsequently vaccinated had, on average, reduced long Covid symptoms, or lower long Covid symptoms than those who remained unvaccinated. Scientists aren’t yet sure why vaccination might improve long Covid symptoms, but there are several possible reasons for some people. Additional research is being conducted.

Qatar is an obvious choice to hold this forum as it is an important global player in the natural gas, says HE former Minister of Energy and Industry Mohammed bin Saleh al-Sada

Q arat will host the 6th Gas Exporting Countries Forum (GECF) tomorrow – the second time Doha to do so. The first forum was held in November 2014. GECF Minister of Energy and Industry HE Mohammed bin Saleh al-Sada told Qatar News Agency (QNA) that hosting this forum in Doha is one of the opportunities to foster the development of the global gas market and to give Qatar its leading role in the region.

It has a long history, extensive experience and great success in the field of the liquid natural gas industry and it is still the leader of its producers and export, in addition to the fact that Qatar is the biggest producer of natural gas and a member of an international organization that provides a framework for exchanging knowledge, increasing the level of cooperation and enhancing the co-operation among member states. It also seeks to build a mechanism that guarantees the producers and consumers to the stability and security of supply and demand in global natural gas markets and to protect the interests of gas exporters similar to the protection of the food and agricultural imports and affecting the cost of food and export. The forum will also seek to promote the interests of the gas producing countries and carriers to control the rise and fall in the cost of the gas in the level of prices. The forum will also promote the interests of the gas producing countries and carriers to control the rise and fall in the cost of the gas in the level of prices. It is better that sales contracts also be long-term and at least medium-term, to ensure the flow of gas to the importer in a smooth and direct way that meet the interests of both the producer and the consumer.

Dr al-Sada said that Qatar has all kinds of contacts and managed them in a successful manner, and it always cooperates with the governments of the other party. Over the past decade, global consumption of natural gas has grown at an average annual rate of 2.5%, compared to 1% for oil and 4% for coal, and this comes with increased efforts by many countries to reduce dependence on fossil fuels and increase reliance on natural gas as a means of reducing their dependence on coal and other fossil fuels. The world is facing a major challenge in trying to meet the goals of the Paris Agreement to limit global warming to below 2°C, which requires a significant increase in the volume of capital investments in all stages of the production, processing and transmission of natural gas, as well as in the business models of countries that rely on natural gas to power their industries, which is mentioned in the forum.

The forum was established in 1960, i.e. in a period when many major countries, both in the developed and developing world, were keen to promote the development of natural gas as a source of clean energy, and its consumption capabilities, and that can be replaced with other sources of energy such as coal, which is not a clean source of energy. So, the forum was established to ensure the sustainability of the production and consumption of natural gas and its role in the world economy and its importance to the world economy.

The forum was established in 1960, i.e. in a period when many major countries, both in the developed and developing world, were keen to promote the development of natural gas as a source of clean energy, and its consumption capabilities, and that can be replaced with other sources of energy such as coal, which is not a clean source of energy. So, the forum was established to ensure the sustainability of the production and consumption of natural gas and its role in the world economy and its importance to the world economy.

The forum was established in 1960, i.e. in a period when many major countries, both in the developed and developing world, were keen to promote the development of natural gas as a source of clean energy, and its consumption capabilities, and that can be replaced with other sources of energy such as coal, which is not a clean source of energy. So, the forum was established to ensure the sustainability of the production and consumption of natural gas and its role in the world economy and its importance to the world economy.

The forum was established in 1960, i.e. in a period when many major countries, both in the developed and developing world, were keen to promote the development of natural gas as a source of clean energy, and its consumption capabilities, and that can be replaced with other sources of energy such as coal, which is not a clean source of energy. So, the forum was established to ensure the sustainability of the production and consumption of natural gas and its role in the world economy and its importance to the world economy.
**Reservists learns fighting skills she hopes never to use**

**Families plead to resume search of Canada shipwreck crew**

**Credit Suisse denies Cover after client data leaked to media**

**Russia, Belarus extend military exercises**

**Greek rescuers find first blast victim of island**

**Russia claims it has up to 30,000 troops in Belarus**

**Johnson admits sanctions threat may not deter Putin**

**Russia accuses West of whipping up tensions**

**Reservists learns fighting skills she hopes never to use**

**Families plead to resume search of Canada shipwreck crew**

**Credit Suisse denies Cover after client data leaked to media**

**Russia, Belarus extend military exercises**

**Greek rescuers find first blast victim of island**

**Russia claims it has up to 30,000 troops in Belarus**

**Johnson admits sanctions threat may not deter Putin**

**Russia accuses West of whipping up tensions**
His Highness the Amir hosted a luncheon banquet in honour of Tebboune and the accompanying delegation at the Amiri Diwan. The banquet was attended by His Highness the Personal Representative of the Amir and a number of ministers.

His Highness the Amir and the Algerian president also witnessed the signing of:

1. An agreement on legal and judicial co-operation in criminal matters between the governments
2. A memorandum of understanding on the establishment of political consultations and co-ordination between the foreign ministries of the two countries
3. A memorandum of understanding in the areas of social development and the family between the two governments
4. The second executive programme in higher education, scientific and technological research of the educational and scientific co-operation agreement between the two countries’ governments for the academic years (2022-2025).

The signing ceremony was attended by His Highness Sheikh Jassim, a number of ministers, and members of the official delegation accompanying President Tebboune.

Qatar and Algeria sign pacts to bolster ties, co-operation

As Qatar Environment Day approaches, Qatari Environment Day is a remarkably important day for our garden and the country as a whole, and a reminder of our duty to create a better greener tomorrow for the generations to come.

On February 24, the QBG and its partners will mark Qatar Environment Day with a planting event.

QBG director Fatima al-Khulaifi said: “Qatar Environment Day is a remarkably important day for our garden and the country as a whole, and a reminder of our duty to create a better greener tomorrow for the generations to come.

“Over the years, we have worked closely with the country and world’s most important environmental stakeholders to protect our planet and all our work, the official continued. “We will continue to support Qatar’s sustainable development and environmental protection efforts through our partnership with the Qatar Foundation for Environmental Development and the Qatar Red Crescent Society.

“Our team of environmental experts and researchers are also conducting a field and laboratory study on ‘seed patterns and germination of Qatar plants’ through accurate imaging of seed samples using a light microscope, as well as forming a joint research team with the Environmental Science Center to conserve and document genetic resources in Qatar,” she said.

“Over the years, we have worked closely with the country and world’s most important environmental stakeholders to protect our planet and all our work, the official continued. “We will continue to support Qatar’s sustainable development and environmental protection efforts through our partnership with the Qatar Foundation for Environmental Development and the Qatar Red Crescent Society.

“Over the years, we have worked closely with the country and world’s most important environmental stakeholders to protect our planet and all our work, the official continued. “We will continue to support Qatar’s sustainable development and environmental protection efforts through our partnership with the Qatar Foundation for Environmental Development and the Qatar Red Crescent Society.

QBG plans to plant 300 wild trees in Rawdat Al-Faras

A view from the Qur'anic Botanic Garden in Education City.

“Our team of environmental experts and researchers are also conducting a field and laboratory study on ‘seed patterns and germination of Qatar plants’ through accurate imaging of seed samples using a light microscope, as well as forming a joint research team with the Environmental Science Center to conserve and document genetic resources in Qatar,” she said.