US Must Lead Response To Perils Of COVID-19 And Oil Crisis



G20 should hold an emergency meeting to prepare a realistic agenda to tackle the economic crisis created by COVID-19

Roudi Baroudi - Doha

It took a global pandemic that has grounded airlines, idled factories, and kept billions of people indoors, but prices for some oil futures contracts have gone into negative territory for the first time ever.

Not since Colonel Drake struck oil — with commercially viable methods — in Pennsylvania in 1859 has a producer had to pay

customers to take crude off their hands. Together, oil & gas still supply approximately 60 percent of the world's energy, and that is not to mention its myriad other uses in modern industry. So, what to do when a demand slump of unprecedented size & speed has brought so low the world's most ubiquitous commodity, one still required by so many people?

First, it is crucial to recall how we got here, specifically the fact that the COVID- 19 crisis was not the only factor. Keep in mind that for weeks, the gathering collapse of demand coincided with a massive flow of oversupply as Russia and the Kingdom of Saudi Arabia refused to agree on production cuts, choosing instead to battle for market share going forward. Eventually, they will reach a new entente, but the effect of the virus had so destabilised the markets that even zero was no longer a floor in the minds of the investors.

Until COVID-19 shut down whole sectors the global economy, the world had been consuming approximately 100 million barrels of oil a day. By mid-April, that figure had dropped to something in the order of 80 million. The imbalance quickly filled up tank farms, and some analysts believe that as much as 160 million barrels of oil are currently being stored in tankers at sea but with nowhere to go. Airlines have slashed their schedules by 90 percent or more. Inevitably, oil-producing companies have had to shut down their wells, and dozens of refineries have had to suspend operations since they could no longer dispose of oil and related products.

There is no question that the heaviest damage has been sustained in the United States. The shale oil business had been so successful that the country had become the world's largest crude producer, managing not only to satisfy 90 percent of its own demand from domestic sources but also to compete with Russia and Saudi Arabia for customers overseas. The industry was always vulnerable, however, because of higher production costs, its producers were the first to fail.

Oil is unlike any other commodity in that a safe, affordable, and continuous supply of it is perhaps the single-most far-reaching factor of modern life for businesses, organisations, and almost 200 countries around the globe. Of course, renewables and other alternative sources have made great strides in recent years, and one or more of these technologies will be the future, but for now, and hydrocarbons and oil are still the prime determinants of success or failure.

At the same time, the fact that this is having such a concentrated effect in the United States is a crisis because that country is a reliable bellwether for global economic health. Even as China's meteoric rise over the past decades has made it the world's second largest economy, with nominal GDP about \$14 trillion for 2019, the US economy remains far away the world's heftiest at about \$21 trillion. For this reason, when Americans stop buying, everywhere loses sales. And in just a few short weeks, more than 26 million of them have filed for unemployment benefits. Jobs are being shed in record numbers, meaning less capacity for anyone else to compensate for the evaporation of US demand for everything.

So how do we keep the of global epidemic and global oil glut from producing long-term damage that yields to even more human and economic losses? How do we get the world's most important economic engines — to get global commerce moving again? In a word, unity — of the sort that brings all humankind together for collective action. Even assuming that a vaccine is developed, the damage done to some of the world's most important economies will not be repaired overnight.

In short, recovery depends on sincere dialogue, full cooperation, and genuine transparency. We are all in this together now, so the best way out is to collaborate on an exit strategy that saves time, money, and human lives. The biggest responsibility falls on the biggest players, the US, China, and Russia, along with the European Union, Japan, and multilateral institutions. Going forward, each of these

countries and entities will need to make commitments about what it will and will not do. Only then can the necessary confidence and stability be rebuilt around the world.

Exceptional challenges call for exceptional remedies. Already we have seen several global leaders pledge to work together on a vaccine, but the United States was notable by its absence. For the broader purpose of steering a way out of the global economic morass, it is essential that Washington be present and accounted for. My suggestion is an emergency meeting of the G20 at the earliest, which probably means the first part of May. Not a moment should be wasted in preparing a realistic agenda that measures up to the enormity of the tasks at hand. To quote the quintessential American, Benjamin Franklin, "We must, indeed, all hang together, or most assuredly we shall all hang separately."

Roudi Baroudi is CEO of Energy and Environment Holding, an independent consultancy based in Qatar

QEWC shareholders approve board's dividend proposal



The first phase of the largest solar energy project in the region in terms of size and capacity — Siraj (Solar PV Power Plant with a total capacity of 800MW) will be completed in April, 2021

at Al-Kharsaah

The ordinary general assembly of Qatar Electricity and Water Company (QEWC) yesterday approved the recommendation of the board of directors to distribute cash dividends to shareholders for the fiscal year 2019, at 77.5% of the nominal value of the share.

HE the Minister of State for Energy Affairs and chairman of QEWC's Board of Directors, Saad bin Sherida al-Kaabi said the electricity and water sector contributed to supporting the Qatari economy through "continuous co-ordination and co-operation" between the Qatar Electricity and Water Company and the Qatar General Electricity and Water Corp (Kahramaa).

The minister noted that QEWC is keen to implement all necessary projects in accordance with the best specifications to keep pace with the country's needs. The focus is on raising the efficiency of the performance of its existing plants in line with local and international environmental standards.

He said QEWC completed several projects during 2019, the most

important of which was the 'Umm Al Houl Energy' project, which is currently operating at full capacity.

The first phase of the largest solar energy project in the region in terms of size and capacity — Siraj (Solar PV Power Plant with a total capacity of 800MW) will be completed in April, 2021 at Al-Kharsaah.

Al-Kaabi said Qatar General Electricity and Water Corp will purchase energy produced by Siraj. The project is an embodiment of Qatar's efforts to diversify energy sources and enhance the efficiency of renewable energy, which is an important element for a sustainable future for future generations, in line with Qatar National Vision 2030, launched and sponsored by His Highness the Amir, Sheikh Tamim bin Hamad al-Thani.

In order to diversify the sources of income through foreign investments, Qatar Electricity and Water Company through Nebras Energy Company seeks to increase its investments in global markets by obtaining distinct rates in a number of energy projects outside the country.

In all, 14 such investments have been made in seven countries around the world.

And in terms of developing the human resources, QEWC works to enhance efforts to develop the national cadre, and increase the number of Qataris in the company and its subsidiaries.

He noted that in 2019, the company achieved a lower percentage of profits than previous years, due to some old stations ceasing operations and investing in building alternative stations.

QEWC had posted a net profit of QR1.41bn in 2019, down 8% on 2018. The earnings per share stood at QR1.29.

QEWC general manager and managing director Fahad Hamad al-Mohannadi spoke about the company's projects and future plans. He also spoke about QEWC's thrust on developing the Qatari workforce in the company and its subsidiaries.

It works in co-operation with accredited universities, institutes and training centres at home and abroad with the aim of developing and training Qatari employees.

Currently, the company's Qatarisation rate stood at 24%. Al-Mohannadi highlighted QEWC's focus on safety in its operations and said it clocked very high rating in this respect.

QP affi liate books 3mn tpy throughput capacity in France's LNG terminal



Under the agreement, Qatar Terminal Limited (QTL) - a subsidiary of Qatar Petroleum - will subscribe to the equivalent of almost 3mn tonnes per year (tpy) of the terminal's throughput capacity for the next 15 years.

An affiliate of Qatar Petroleum and the French LNG terminal operator Elengy, a subsidiary of ENGIE Group, have entered into a long-term agreement for LNG receiving, storage and regasification services at the Montoir-de-Bretagne LNG Terminal in France.

Under the agreement, Qatar Terminal Limited (QTL) - a subsidiary of QP - will subscribe to the equivalent of almost 3mn tonnes per year (tpy) of the terminal's throughput capacity for a term up to 2035.

Montoir-de-Bretagne LNG will thereby become a new LNG import

terminal position for QP in Europe, facilitating the supply of Qatari and internationally sourced LNG to French and European customers.

The agreement is the result of a formal "Open Subscription Period" process that was concluded during the second half of 2019 pursuant to the rules of the French Energy Regulatory Commission (CRE).

The agreement was signed at a ceremony held in Paris on Thursday by HE the Minister of State for Energy Affairs Saad bin Sherida al-Kaabi, also the president and CEO of QP, and Sandra Roche-Vu Quang, CEO, Elengy, in the presence of Jean-Baptiste Lemoyne, France's Minister of State attached to the Minister for Europe and Foreign Affairs.

At the signing ceremony, al-Kaabi said, "By signing this agreement, we are providing France, and Europe as a whole, reliable energy supplies, as well as increased utilisation of gas as a cleaner and more environmentally friendly source of energy.

"We are also taking another step into the future by establishing a long-term partnership with Elengy well into the next decade. And, we look forward to further strengthen this relationship in the future."

Al-Kaabi also highlighted the strong Qatari-French partnerships in general and especially in the energy sector, as well as QP's commitment to Europe's energy security.

"Qatar Petroleum has long invested in and anchored LNG receiving terminal capacity in Europe. We have also played a key role in supporting the development of vital energy network infrastructure in Europe. As the largest LNG producer, we are committed to supporting the advancement of EU energy policy and to strengthening the security, reliability and flexibility of gas supplies into Europe," al-Kaabi noted.

Roche-Vu Quang said, "Today is a key milestone for Elengy. As pioneers in the LNG industry, we are extremely proud of this agreement with our Qatari partners, a major step which hopefully will result in an even closer co-operation in the coming years. This contract secures long-term activity at the Montoir-de-Bretagne terminal.

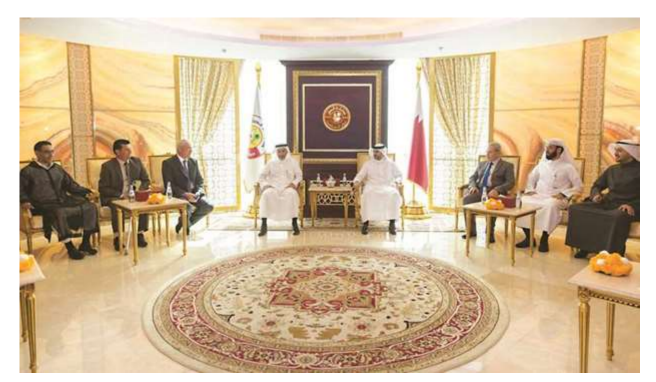
"Our LNG hub for North West Europe offers customers optimum flexibility and an evolving range of services, from historical LNG regasification to small scale LNG, to meet the energy transition needs."

Located on France's Atlantic coast, the Montoir-de-Bretagne LNG Terminal was commissioned in 1980 and is fully regulated by the CRE. The terminal currently has 360,000 cubic metres of LNG storage capacity spread across three tanks and an annual throughput capacity of 10bn cubic meters of natural gas.

The terminal is operated by Elengy, which has over 50 years of LNG experience and operates two other terminals in France- Fos Tonkin and Fos Cavaou on the Mediterranean coast.

The ceremony was attended among others by senior executives from QP and Elengy.

Audit Bureau chief meets Arabosai's panel members



QNA /Doha

HE the President of the State Audit Bureau Sheikh Bandar bin Mohamed bin Saoud al-Thani met the members of the delegations participating in the 14th meeting of the Professional and Audit Standards Committee of the Arab Organisation of Supreme Audit Institutions (Arabosai), which is hosted by the State Audit Bureau.

Representatives of the supreme audit bureaus that are members of the committee in Kuwait, Oman, Morocco, Tunisia, Palestine, Iraq, and Jordan, in addition to the representative of the Arabosai secretary-general, attended the meeting.

The State Audit Bureau holds the presidency of the Executive Council of Arabosai for 2019-2022. It also chairs the Professional and Audit Standards Committee, which is among the technical committees of the organisation that works to enhance the capabilities of Arabosai members in applying professional standards by keeping abreast of periodic updates to the standards, preparing research and related studies, and proposing training activities and initiatives aimed at improving the level of commitment to the requirements of professional standards in the implementation of oversight work, which enhances the credibility of regulatory reports

Qatargas achieves major milestone with North Field Bravo Living Quarters Expansion project



Qatargas has achieved a major milestone with its North Field Bravo (NFB) Living Quarters Expansion (LQX) Project as it safely and successfully completed the onshore fabrication of the living quarters' structure locally, a first in the country.

The fabrication was done by Nakilat-Keppel Offshore Marine (N-KOM) at the Erhama Bin Jaber Al Jalahma Shipyard. The project is significant for Qatar as it is for the first time that a major offshore living quarter's structure has been entirely

fabricated at a local yard in the country.

Qatargas organised a ceremony to mark the sail-away of the jacket and topside of the structure at Ras Laffan. The event was attended by Qatargas' shareholders and senior executives, N-KOM, and the project's contractor, Rosetti Marino.

"This project is a historic milestone for Qatar as it highlights a new and important capability. This achievement showcases the capabilities, skills and resources which are available locally at the Erhama Bin Jaber Al Jalahma Shipyard for the fabrication of large and complex offshore structures," said Khalid bin Khalifa al-Thani, chief executive, Qatargas.

Qatargas had awarded the engineering procurement and construction contract for the LQX project to Rosetti Marino that undertook engineering designs in Italy. All the fabrication work was undertaken by N-KOM at the Erhama Bin Jaber Al Jalahma Shipyard at Ras Laffan Port.

The project provides for additional living quarters which will increase the capacity of the NFB Offshore living quarters by 90 personnel on board. When fully installed, this will allow for the catering of additional operational requirements.

The project work scope includes the construction of a four-legged jacket and piles weighing about 2,200 tonnes. This will support the new living accommodation platform weighing around 2,800 tonnes and consisting of five decks, a fully equipped helideck, six bridge links to existing living quarters, services and utilities.

The project has recently achieved 2.5mn safe man-hours without any lost time incidents with a peak manpower rate of over 900 people. The next major milestone of the project is the safe transportation and installation of the 5,000 tonnes of structure to offshore NFB this month. The load out, sail away and installation activities will be carried out by subcontractor Heerema using their heavy lift vessel 'Aegir'.

"This project is not only a milestone achievement for Qatar but also an excellent testament to N-KOM's experience in handling offshore fabrication projects," according to Nakilat chief executive Abdullah Fadhalah al-Sulaiti.

The original NFB accommodation, installed in 1995, was designed for the operational needs of Qatargas Trains 1 and 2. The offshore accommodation expansion project was initiated to cater to the changes in the operational requirements following various expansion projects. Brownfield modifications will also be done on the existing living quarters and platform to properly integrate the new additional living quarters.

Qatargas delivers 'commissioning LNG cargo' to India's newest Mundra terminal



Qatargas has supplied a commissioning liquefied natural gas (LNG) cargo for India's newest LNG receiving terminal — Mundra, located on the west coast of India.

The cargo was loaded in Ras Laffan on January 17 on the Q-Flex

LNG vessel, Murwab, with an overall cargo carrying capacity of 216,000 cubic metres. It arrived at Mundra terminal on January 22.

Mundra is the second LNG terminal that Qatargas helped commission in India within the past year. It followed an earlier commissioning cargo, which was delivered by the company to the Ennore LNG receiving terminal, near the southern Indian city of Chennai, in February 2019.

The Mundra terminal is located in Adani Ports and Special Economic zone in Kutch district of the western Indian state of Gujarat.

The terminal's nominal capacity is 5mn tonnes of LNG per year (mtpy), and it can receive vessels with a capacity between 75,000 cubic metres and 260,000 cubic metres. The terminal comprises of two storage tanks — each with an overall capacity of 160,000 cubic metres.

Qatargas has established a strong partnership with India since July 1999 when it started supplying LNG to Petronet. Since then it has delivered more than 2,000 cargoes under its various long-term sales and purchase agreements as well as supplying significant volumes into the short term and spot markets.

India is a key market for Qatargas given its geographical proximity and growth potential. Upcoming developments such as new terminals and other gas related infrastructure will increase India's capacity to import LNG from 30mn tpy to 44mn tpy, a 46% increase as India continues to make strides in achieving its ambitious target of 15% gas in the energy mix.

New 'smart cities' seen contributing heavily to Qatar's realty development



The emergence of new smart cities in Qatar as part of urban development is "contributing heavily" to the advancement of real estate to "record levels" even on a global scale, a new report has shown.

The new urban communities such as Msheireb Downtown Doha, Lusail City and The Pearl-Qatar are witnessing a "powerfully built" infrastructure, in addition to the "substructure technologies" that equip the smart cities with competitive qualities, Ezdan Real Estate noted.

Smart city models are becoming a "tangible reality" in Qatar, it said.

Lusail now is known as the 'City of Future" in Qatar. It is currently being developed and equipped with smart infrastructure at a cost of \$45bn, Ezdan noted.

"The project provides a high-tech operating environment that includes telecommunications networks, to ensure the provision of advanced services," the report said.

The report pointed out that smart cities are fast becoming a growing global trend. They seek to "integrate digital technology into real estate management in order to improve the efficiency of operations and services, promote diversity and sustainable economic growth, and enhance public services and quality of life for citizens, expatriates and visitors in Qatar."

On real estate activities in Qatar between December 29 and January 2, the report cited data from the Ministry of Justice's Real Estate Registration Department and said some 51 property sale transactions were concluded at an approximate value of QR467mn.

These were distributed across seven municipalities in Qatar: Umm Salal, Al Khor, Al Thakhira, Doha, Al Rayyan, Al Shamal, Al Daayen and Al Wakrah.

The transactions included "land lots, buildings, multi-use buildings, multi-use land lots, and residential premises."

Doha topped in terms of deal value through the sale of a residential premise in Al Messila spreading over 19,225 sq m at a price of QR882/sq ft, totalling QR182.5mn.

Doha Municipality also ranked second in terms of value through the sale of a mixed-use land plot spreading in excess of 12,541 square meters in Lusail, worth QR87.7mn, at QR650/sq ft.

PM attends signing of pact between QIA, Volkswagen



HE the Prime Minister and Interior Minister Sheikh Abdullah bin Nasser bin Khalifa al-Thani witnessed the signing between Qatar Investment Authority (QIA) and Volkswagen AG for the 'Project Qatar Mobility' initiative.

The agreement was signed by QIA CEO Mansoor al-Mahmoud and Volkswagen Group chairman Dr Herbert Diess. Joining the prime minister during the signing ceremony are HE the Deputy Prime Minister and Minister of Foreign Affairs Sheikh Mohamed bin Abdulrahman al-Thani and HE the Minister of Transport and Communication Jassim Seif Ahmed al-Sulaiti.

'Project Qatar Mobility' underlines the mutual commitment to both smart technologies and green transport. QIA and Volkswagen will work together to develop the required physical and digital infrastructure to seamlessly integrate a fleet of self-driving vehicles into Doha's existing public transport network.

In a statement, the QIA said, "For the first time ever, a cutting-edge fleet of self-driving Level 4 electric shuttles will usher in a new era of urban mobility in a capital city in 2022." During the largest sporting event in the world, Qatar will thus be the venue for the world's first emission-free, electric and autonomous public transport system.

The goal is to develop a ground-breaking autonomous transport

project and transform the future of urban mobility to a sustainable and commercial deployment of AD shuttles and bus services — even beyond 2022, QIA said.

Fostering cross-brand collaboration as blueprint for future AD (Autonomous Driving) solutions, Volkswagen Commercial Vehicles, Scania, MOIA and AID-Autonomous Intelligent Driving will play an important role in this project, it also said.

Autonomous, electric ID BUZZ AD from Volkswagen Commercial Vehicles will shuttle up to four passengers in West Bay area on semi-fixed routes, while high-tech Scania buses pick up larger groups.

Volkswagen Group's units AID and MOIA will provide the SDS knowledge and the app software to run the service. For the first time, four Volkswagen Group brands are working together on a project of urban mobility.

The landmark project will create a holistic ecosystem for autonomous driving, including the creation of an appropriate legal framework, smart city infrastructure and transfer of knowledge, which can be used as a blueprint to transform urban mobility, both in Qatar and beyond.

Closed testing of the shuttle vehicles and buses is expected to begin in 2020 and trials will start as early as 2021. The project will go live during 2022, providing a technical showcase of future autonomous driving.

Diess said, "Project Qatar Mobility will play a very important role in our 'Strategy Together 2025+', addressing the economic growth, social development, and environmental management challenges identified as part of our vision, and underlines our commitment to investing in next generation mobility. We will be experiencing real-world learnings and use the project as a stepping stone for generations to come."

Within the Volkswagen Group, Volkswagen Commercial Vehicles (VWCV) is responsible for Autonomous Driving, Mobility as a Service (MaaS) and Transport as a Service (TaaS), due to the fact that first use cases are planned in the commercial sector. In future, VWCV will therefore be developing and producing corresponding Special Purpose Vehicles (SPV), such

as robo-taxis and robo-vans.

Al-Mahmoud said, "For our cities to progress, we need a new wave of innovation. AI-enabled, emission-free transportation technologies will help advance urban mobility, while diminishing congestion and improving energy efficiency.

"We are proud that QIA has been able to partner with Volkswagen to ensure that Qatar is at the forefront of these new technologies. The development of a smart transport solution will help transform the future of urban mobility, both at home and around the world."

QIA is a long-term investor in the Volkswagen Group and has two highly-regarded representatives on its Supervisory Board of Directors. QIA continues to support the continued growth of the VW group, including its ongoing expansion and the leadership position it has taken in mass vehicle electrification.

Qatari-Turkish partnership an inspiring model of bilateral alliances, says al-Kuwari



HE Ali bin Ahmed al-Kuwari, Minister of Commerce and Industry, is leading Qatar's delegation to the OIC High Level Public and Private Investment Conference, which is taking place in Istanbul from yesterday, under the theme of "Unleashing Intra-OIC Investment Opportunities: Investment for Solidarity and Development." The conference will end today.

Qatar's participation in the conference comes within the framework of its keenness to strengthen bilateral relations with Turkey and to bolster co-operation with OIC member states, while providing insight into the investment climate in Qatar and the opportunities that the State offers in various promising sectors.

In his remarks, al-Kuwari said the conference represented a key step towards promoting trade and investment co-operation and integration among Islamic countries.

Al-Kuwari noted that numerous international institutions have lowered their estimates for global growth for the current year, including the Organisation for Economic Cooperation and Development (OECD), which noted in its latest November 2019 report that the global economy will grow at the slowest pace since the global financial crisis at a rate of 2.9% in 2019 and an average of 2.9%-3% between 2020 and 2021.

The International Monetary Fund (IMF) also projects that over

70% of economies around the world will experience a decline in GDP growth to 3.3% in the first half of the year compared to 3.6% in 2018, al-Kuwari added.

Al-Kuwari explained that these estimates reflect delicate geostrategic and economic changes that coincided with a slowdown in multilateral trade and the negative repercussions of political uncertainties, which are leading to rising economic nationalism and protectionist measures at the global trade level, which resulted in a slowdown in various global economic sectors, especially foreign direct investments.

Al-Kuwari said the decline in investment inflows was evident across OIC Member States, noting that FDI inflows into the OIC region stood at \$107.4bn in 2018, dropping by \$35.6bn compared 2011. Al-Kuwari noted that this decline reflects the magnitude of the challenges faced by investors in OIC countries, particularly in terms of restrictions imposed on the transfer of profits and foreign capital. Al-Kuwari called for the adoption of a comprehensive economic strategy to encourage investment inflows and stimulate growth in a way that reflects the economic capabilities and potential of member states in a bid to achieve economic integration and promote joint Islamic action.

Touching on Qatar's economic performance, al-Kuwari explained that the Qatari economy saw a balanced and flexible performance in the midst of these global conditions.

In this context, al-Kuwari highlighted Qatar's efforts to support the private sector and to diversify its economy in line with the National Development Strategy 2018-2022, which aims to promote the growth of added value sectors including the industrial, financial services and tourism sectors.

Al-Kuwari highlighted that Qatar has sought to speed up the implementation of key initiatives and measures aimed at cementing the country's position as an attractive business and investment destination.

Touching on Qatar's legislative environment, al-Kuwari emphasised Qatar's keenness to consolidate foreign investment-friendly laws such as the law regulating the investment of

non-Qatari capital in economic activity and the Free Zones Investment law, which allow investors up to 100% ownership.

Al-Kuwari noted that Qatar is embracing a policy of economic openness to effectively engage with global markets, and build fruitful international partnerships, by capitalising on its developed infrastructure such as Hamad International Airport and Hamad Port as well as free zones and logistical and industrial areas, which represent an important incentive for foreign companies to invest in non-oil sectors to tap local markets and expand their business into new regional markets.

Al-Kuwari elaborated on the Qatari-Turkish strategic partnership, which represents an inspiring model of bilateral regional alliances.

Al-Kuwari explained that Qatar and Turkey enjoy close and friendly relations, noting that these relations reflected positively on bilateral trade, which reached about QR5.69bn, the equivalent of \$1.55bn between January and September 2019.

Al-Kuwari added that the growth in bilateral trade reflects the effectiveness of Qatari-Turkish joint measures and initiatives particularly the Trade and Economic Partnership Agreement that was signed in November 2018.

Al-Kuwari noted that this agreement represents a decisive step in bolstering economic integration between Qatar and Turkey, adding that the benefits of the agreement outweigh those secured within the framework of the World Trade Organisation in terms of preferential transactions and customs exemptions for goods and services as well as the incentives it offers to investment companies in both countries.

Al-Kuwari praised Turkish companies for contributing to the growth of the Qatari economy, noting that more than 535 Qatari-Turkish joint companies are currently operating in Oatar.

Al-Kuwari concluded his remarks, noting that the purpose of his participation in the conference is to bolster joint Islamic action in line with the OIC principles and objectives, and to develop co-operation and co-ordination mechanisms among member states to promote investments and to serve the

developmental orientations and aspirations of people in terms of stability and prosperity.

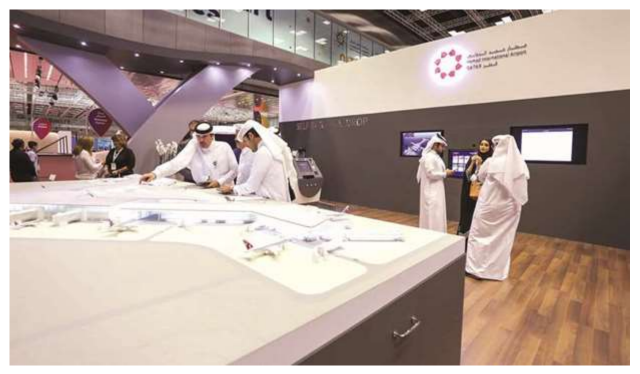
During its participation in the conference, the Qatari delegation showcased the most prominent laws and legislations that the State ratified to stimulate foreign direct investments, in addition to the incentives and services offered to investors to streamline the submission of investment applications and the processing of transactions, and to eliminate obstacles that may face investors with relevant authorities, which will contribute to attracting foreign direct investments and enhancing Qatar's competitive position in the region and beyond.

The conference aims to promote investments within the framework of the OIC by reducing obstacles that impede the flow of goods, services and financing between OIC member states and adopting mechanisms that facilitate business procedures.

The conference provides a platform for public and private policymakers in OIC member states to discuss issues of common interest including innovative financing sources for the development of the private sector and the enhancement of the global value chain as well as the role of export credit agencies in mitigating trade and political risks to encourage and protect investments, in addition to the dynamics of the private sector to enhance investment flows within OIC and the role of investment promotion agencies in promoting investments within the organisation's framework among other topics aimed at enhancing sustainable partnerships between public and private sector stakeholders in member countries and stimulating investments in the region.

The High Level Public and Private Investment Conference is organised and sponsored by Turkey, the Organisation of Islamic Cooperation and the Islamic Development Bank. The conference, which sheds light on various sectors including the trade, agricultural and infrastructure sectors, brings together 750 participants from 56 countries, including heads of states, ministers, senior officials, decision makers and business

HIA concludes participation at Qitcom



Hamad International Airport (HIA) has concluded its participation at Qitcom 2019 by demonstrating key elements of its innovative Smart Airport programme.

In line with Qitcom's theme this year, 'Safe, Smart Cities', HIA's exhibition booth showcased the airport's paperless air travel experience, whereby passenger verification is performed seamlessly across check-in, bag drop, security check, and aircraft boarding using facial biometric identification.

Passengers checking in at HIA will be able to use a biometric enabled check-in kiosk to create a digital ID by taking their photo.

In future, travellers would also create a secure and reusable digital ID on their smart phones, making their experience

swifter and more convenient. Underlining its vision for the airport-of-the-future, HIA also unveiled its new 'Wayfinding and Information' system, where passengers can simply walk up to an information screen, be recognised by their face, and instantly provided with personalised flight and gate information.

The five-star airport also demonstrated its mobile app 'HIAQatar' featuring real-time airport navigation using bluetooth beacon technology; flight and gate information notifications; easily searchable information about services, amenities, shops, cafes, and restaurants for passengers to enjoy their experience.

Recognising the highly-intuitive, relevant features and content of the HIA mobile app, the airport has been awarded 'Mobile App of the Year'.

The award was received by engineer Badr Mohamed al-Meer, chief operating officer at HIA, from HE the Minister of Transport and Communications Jassim Seif Ahmed al-Sulaiti during Qitcom's gala dinner and Qatar Digital Business Awards 2019 ceremony.

The airport also exhibited its 'Digital Twin' prototype, which is designed to provide visual 3D situational awareness in real-time on what is working well and what needs attention to maintain operational excellence or world-class passenger experience that HIA is renowned for. Visitors, particularly student groups from schools in Qatar, were also mesmerised by HIA's high-tech, high-touch robot concept for assisting passengers.

HIA was recognised as the fourth-best airport in the world and the best airport in the Middle East at the Skytrax World Airport Awards 2019.

HIA is currently a candidate for 'World Best Airport' for the Skytrax World Airport Awards 2020. The results will be announced in March 2020 at the Skytrax World Airport Awards. Passengers can vote for HIA by visiting the Official Skytrax World Airport Survey website at http://www.worldairportsurvey.com/Surveys/favorite_airport.htm