Baladna signs MoC to produce fresh dairy products in Malaysia

Qatar's largest dairy and beefstep producer Baladna has signed a memorandum of cooperation (MoC) with the Malaysian Dairy Association to produce fresh dairy products in Malaysia. The MoC is the latest in a series of state-level signed MOUs (FECLAA) with FECLAA and 11 state-level MoUs (FICRA) to produce 10,000 litres of fresh milk per year in the oil-rich nation, opening the door to significant opportunities in the dairy market.

The MoC was signed in Baladna's international conferences and exhibitions, which included the company's participation in diving Qatar at the World Economic Forum (WEF) and the World Economic Forum (WEF). The company is committed to developing the dairy market and investing in the dairy sector, and the MoC is a significant step towards achieving this goal.

According to the MoC, Baladna and the Malaysian Dairy Association will work together to produce fresh dairy products in Malaysia. The two parties will also cooperate in the production of dairy products, including milk, cheese, and yogurt. The MoC also includes provisions for the exchange of technology and knowledge, as well as the sharing of best practices in the dairy industry.

Baladna has a strong commitment to the development of the dairy sector in Qatar and the region, and the company is committed to investing in the dairy sector to ensure the availability of high-quality dairy products in the market. The company is also committed to adopting the latest technology and practices in the dairy industry to ensure the sustainability of the dairy sector.

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Qatar’s trade surplus triples year-on-year in Q2: PSA

Qatar's trade surplus tripled year-on-year in Q2, with the country's exports growing by 70% to $8.7 billion, according to the Ministry of Economy and Commerce. The export value in Q2 2021 was $4.9 billion, which increased by 12% in Q2 2022, with exports of crude oil and petroleum products reaching $4.6 billion, an increase of 11%. The surplus of non-oil exports also increased by 14% to $4 billion.

The trade deficit of $5.9 billion in Q2 2022 was wider than the deficit in Q2 2021, which was $3.6 billion. The trade surplus of $2.8 billion in Q2 2021 was $3.4 billion in Q2 2022. The trade surplus of $4.4 billion in Q2 2021 was $4.1 billion in Q2 2022.

The trade surplus of $2.8 billion in Q2 2021 was $3.3 billion in Q2 2022. The trade surplus of $3.4 billion in Q2 2021 was $3.8 billion in Q2 2022. The trade surplus of $1.8 billion in Q2 2021 was $1.9 billion in Q2 2022.

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JPMorgan plots derivatives path into new era of ESG finance

The world’s largest underwriter of green bonds plans to expand its market presence by broadening its offering of investment products focusing on environmental, social and governance (ESG) factors. The move is aimed at helping clients navigate the transition to a lower-carbon economy and to support the global transition to renewable energy.

JPMorgan Chase & Co. says its decision is an extension of the bank's efforts to drive the adoption of ESG principles and to promote sustainable growth. The bank has been working to bolster its ESG capabilities and to make its offerings more accessible to clients.

The move is part of a broader strategy to help clients address ESG risks and opportunities. JPMorgan has been investing in ESG analytics and data capabilities to better understand the impact of ESG factors on investments.

The bank has also been working to expand its ESG offerings, including its ESG mutual fund, which was launched in 2018. The fund has since grown to over $5 billion in assets under management.

JPMorgan’s move is likely to be seen as a positive development for the ESG market, which has been growing in recent years. The market is expected to continue growing as more investors become aware of the importance of ESG factors and as governments and regulators continue to push for greater ESG integration.

In addition to expanding its ESG offerings, JPMorgan is also looking to strengthen its relationships with clients by providing more tailored ESG solutions.

The bank has been working to build a team of ESG specialists who can help clients navigate the ESG landscape and develop strategies to address ESG risks and opportunities.

Overall, the move by JPMorgan is seen as a positive development for the ESG market and for clients who are looking to integrate ESG principles into their investment decisions.

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Saudia Aramco aims to raise $17bn from gas pipeline

Saudi Aramco aims to raise $17 billion from a sale of its gas pipeline. The deal, which is expected to be finalized later this month, will be the largest ever for the state-owned oil giant.

The pipeline, which transports gas across the kingdom, carries around 13% of the country’s oil production. The deal will mark the second major gas pipeline sale for the company in recent years. In 2018, Aramco sold a 9.9% stake in the pipeline for $3.6 billion.

The pipeline is a key part of the kingdom’s energy strategy, which aims to diversify the economy away from oil. The deal is expected to help fund Aramco’s efforts to modernize and expand its oil and gas operations.

The pipeline is managed by Saudi Aramco Oil Pipeline Company, which is a subsidiary of the state-owned oil giant.

The pipeline has been a major source of revenue for Aramco. In 2019, the pipeline contributed around $5.5 billion to the company’s net income.

The deal is expected to be finalized in the coming weeks, with a deal being signed next month. The pipeline is expected to be sold to a group of international investors, with the transaction expected to be completed by the end of the year.

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(02) Today 03:03pm

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(03) 12:03pm

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**1234 5678**

01:02

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(04)

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everything is possible
Asian markets mostly end lower as China recovery weakens

Japanese economy rebounds in Q2

China’s fading recovery adds to global growth risks
Regional bank deals in US seen easing with fewer partners left

Private equity firms cutting out Wall St banks to finance LBOs

**Private equity firms cutting out Wall St banks to finance LBOs**

By Brian Marchionne

**Private equity firms cutting out Wall St banks to finance LBOs**

Blackstone Group is the latest in a long line of private equity groups looking to cut out the Wall Street banks and brokerages that have traditionally handled mergers and acquisitions.

The private equity group is looking to use a new model, which it calls “direct lending,” to underwrite leveraged buyouts and other deals.

Blackstone is following in the footsteps of other private equity firms, including KKR & Co. and Silver Lake Partners, which have begun to rely more heavily on direct lending to finance deals.

Blackstone’s move is part of a broader trend in the private equity industry, as firms look to reduce their reliance on traditional sources of financing, such as banks and brokers.

The direct lending model allows private equity firms to work directly with borrowers, rather than going through Wall Street banks, which can be more time-consuming and costly.

Blackstone’s focus on direct lending is part of its efforts to differentiate itself from other private equity firms, which have been under pressure from regulators to reduce their use of leverage.

Blackstone is one of the largest private equity firms in the world, with assets under management of $170 billion.
Opec sees no need to meet US calls for more supply, say sources

The OPEC governors in Vienna and representatives of the group’s member countries will hold their first meeting of the year on Jan. 27. The meeting is expected to focus on the ongoing oil market, with particular attention paid to supply and demand. OPEC is the world’s largest oil-producing organization, and its decisions have significant implications for the global oil market and the global economy.

On the supply side, OPEC members have been increasing production in response to rising oil prices. However, some analysts believe that OPEC’s production levels may be inadequate to meet the growing demand for oil. In response, some US officials have called on OPEC to increase production in order to lower oil prices and stabilize the market.

On the demand side, the global economy continues to grow, driving up demand for oil. However, some analysts believe that OPEC’s production levels may be adequate to meet the growing demand for oil, and that there is no need for OPEC to increase production.

The OPEC meeting will be closely watched by analysts and investors, as it will provide insights into the future direction of the oil market.

IDC to provide expert guidance on building digital-resilient future enterprise at virtual CIO Summit in Qatar

IDC, the international technology research and advisory firm, will be providing expert guidance on building digital-resilient futures for enterprises at its inaugural virtual CIO Summit in Qatar. The summit will be held on Oct. 5 and will bring together CIOs, IT leaders, and business leaders from across the region.

IDC’s experts will be discussing the key trends and opportunities in the digital-resilient enterprise, and will provide practical guidance on how to build a digital-resilient future. The summit will feature keynote addresses, panel discussions, and interactive sessions.

The summit will be held on Oct. 5 and will be broadcast live from IDC’s headquarters in London. The event will be open to all CIOs and IT leaders in the Middle East and North Africa.

Elon Musk’s SolarCity trial nears completion with $2bn at stake

Elon Musk’s SolarCity trial nears completion with $2bn at stake

Elon Musk, the CEO of Tesla Motors, has announced that the company is nearing completion of a $2 billion trial to build a large-scale solar power plant in California. The trial, which began in 2014, is intended to demonstrate the feasibility of large-scale solar power generation.

The trial is being conducted at the former Nevada Solar One site, which was previously owned by SolarCity. The site covers 10 square miles and has a capacity of 100 megawatts.

The trial is expected to be completed in the first half of 2016, and will provide valuable data on the performance of large-scale solar power plants. The results of the trial will be used to inform future decisions on the deployment of solar power technology.

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