

UK and Brazil to boost economic relationship

News story

The UK and Brazil made agreements on financial services, taxation, sustainable growth and Green Finance, helping to boost jobs and investments for UK companies.



The fourth Economic and Financial Dialogue (EFD) between the UK and Brazil on 10 December 2020 saw the Chancellor, Rishi Sunak, and the Brazilian Economy Minister Paulo Guedes, meeting to build further economic ties between the two countries. They were joined by central bank Governors and heads of financial sector regulators.

The UK and Brazil have a strong economic relationship, with over 800 British companies currently operating in Brazil. Total trade between the UK and Brazil, including imports and exports as well as goods and services, currently stands at £6 billion in 2020.

The Chancellor and the Economy Minister discussed the importance of continuing to work together to increase market access and cooperating on clean growth and green finance to help tackle climate change and environmental issues ahead of COP26.

Agreements reached include:

- commitment to discuss outstanding barriers to a Double Taxation Agreement, with a view to launching negotiations as swiftly as possible
- a new Financial Markets Dialogue between UK and Brazilian finance ministries and regulators, to discuss financial services issues and support market access asks, opening up new opportunities for British and Brazilian financial services companies
- a commitment to further equalising the treatment of foreign and domestic financial sector companies in Brazil, in particular in the (re)insurance sector(s) supporting UK industry operating or looking to operate in Brazil

- a commitment to deepen connections between our bond markets, including through exploring the feasibility of a Brazilian sovereign issuance in London, and to enhance collaboration on asset management, fintech and Open Banking
- implementation of the UK-Brazil Green Finance programme, to develop the Green Finance market in Brazil, helping to link the expertise of the City with sustainable infrastructure opportunities in Brazil

Ministers also underlined the two countries' international leadership on greening the financial system. Following the Chancellor's recent announcement on making climate-related financial disclosures mandatory by 2025, the UK implemented a roadmap to that timeline aligned with TCFD recommendations. The Brazilian Central Bank, which committed to implementation for financial institutions by the end of 2022, has agreed to close collaboration on implementation of mandatory financial disclosures, and in addition to its membership of the Network for Greening the Financial System, commits to perform stress testing. Both countries committed to working together multilaterally on sustainability issues, including on creating international carbon markets, and the UK warmly encouraged Brazil to join the Coalition of Finance Ministers for Climate Action.

Further information

Published 11 December 2020

ACT app reaches 100,000 Users

News story

More than 100,000 security and resilience specialists and colleagues in crowded places now have access to the Action Counters Terrorism application for business.



ACT app reaches 100,000 Users

That means more than 100,000 people across almost 8,000 UK organisations are now receiving expert advice and guidance directly from Counter Terrorism Policing straight to their smart phone or tablet device – Will you join them?

With the coronavirus pandemic changing all of our day to day routines, we understand that the threat from terrorism isn't necessarily front of mind for businesses. But the threat of terrorism sadly has not gone away. The recent terror attacks in Europe and the change in the UK's terrorism threat level to SEVERE – meaning an attack is highly likely – are reminders of how important it is to remain vigilant and for businesses to be prepared and able to protect their colleagues and customers.

By downloading the ACT App, organisations have access to the latest CT Policing information & guidance to help them:

1. ACT Early in responding to & reporting suspicious activity directly to CT Policing
2. Develop & implement their incident response plans (e.g. Evacuation, Invacuation & Lockdown procedures) using the assured advice within
3. Access accurate & trustworthy alerts and information directly from CT Policing:
 1. Instant Messages should an incident occur
 2. UK Protect Bulletins outlining latest CT news & campaigns to support you and your organisational resilience
4. Sign up for CT Policing Training e.g. ACT Corporate or the ACT E-Learning
5. Shape the future content of the tool by submitting feedback directly via the App because "Together We Are Stronger"

New App Features

New upgrades have been integrated in to the App meaning the above is available in 50+ languages with improved dynamic search functionality allowing users to find the content they need faster and finally a new document library has been introduced making it easier than ever to find the guidance documents needed to improve your organisational resilience.

[Find out more by watching this video](#)

How can I get the App for my business?

There are two ways to access the ACT App for your organisation

1. Large Enterprise: Sign Up & Deploy to all colleagues within your Organisation – If you are a large organisation with company managed devices, our enterprise roll out solution is for you. This solution will allow you to deploy the ACT App to all company devices in your organisation. Working with your internal IT team the ACT App Team will provide them with the relevant files which will allow the app to be internally pushed to all colleagues devices. The app will show as an ACT App tile and users will not need to sign in to access the app or

remember a specific username & password. For more information on how to do this, please contact ct@highfieldlearning.com.

2. Smaller organisations: Sign Up for a Username & Password – If you are a smaller organisation without company managed devices, the best way to access the ACT App is via the [Google Play](#) or [Apple App Store](#). After downloading email ct@highfieldlearning.com to request a user name and password. You can also use our supporting poster to promote this through your organisation.

Please note access is for business/professional use only.

Published 11 December 2020

[Ochre from mine water gets new lease of life as artists' pigment](#)

The Coal Authority has helped to demonstrate a novel way to use ochre from treated mine water by using the product in fine art paints.

This is one of a number of ways we are looking at recycling ochre that is removed from mine water during [our treatment process](#).

The limited edition line of wall paint and artists' oil paints were made by Onya McCausland, an artist with Slade School of Fine Art at UCL (University College London), when she was studying for her doctorate.

The Coal Authority manages 82 mine water treatment schemes across Britain, handling and treating more than 122 billion litres of mine water every year. The schemes prevent up to 4,000 tonnes of iron solids from entering watercourses. If the water is left untreated, it could pollute and stain the riverbed turning it orange.

Jon Aumonier, the Coal Authority's Innovation Project Manager, said:

Onya's use of ochre from our mine water treatment schemes in this project is just one of the rewards of the hard work and financial commitment made by the Coal Authority in the recovery, process and testing of ochre samples.

We have worked very hard to get the ochre to this point and seeing

it turned into pigments is fantastic.

Bohdan Iwanskyj, the Coal Authority's Principal Innovation Manager, added:

Through this project we were able to reuse a byproduct and ensured that our material stream could be used as an input for other processes.

It demonstrates the possibility of utilising ochre for a variety of uses and opens up other opportunities for the Coal Authority.

Onya, pictured above, visited former coal mine sites dotted throughout Britain – from Scotland, Lancashire and Yorkshire to South Wales – where she collected samples of ochre for further study.

It was through her paintings that she discovered striking differences between the pigments depending on their geographic location and she said:

This highlights how mine water treatment schemes are the vital link between the colour, the material and the place.

They reflect an important part of Britain's cultural, social and industrial history and legacy.

Six Bells Red, the first limited edition of the new line of pigments, was launched (online and with a physical presence) on Friday 11 December at the Six Bells mine water treatment scheme in South Wales.

The highlight of the launch was the unveiling of a commemorative plaque by Alun Davies, Member of the Senedd for Blaenau Gwent, to officially recognise the Coal Authority site as the source of the paint.

Six Bells Red contains more than 50 per cent of iron and is a deep reddish hue.

To mark the occasion, 1,000 tubes of artists' oil paint, named Six Bells Burnt Ochre, each with its own serial number, were made available.

In addition, a special limited edition of 100 one-litre tins have been produced and up to 50 tins will be given to people and organisations across Gwent to enable members of the community to participate in a collective multi-part public artwork.

This will involve painting buildings, houses, doors, gates and walls in the area to create a display that visitors can see and engage with.

Victims of crime: letter from the Home Secretary to Mayor of Greater Manchester

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Red letter day for Royal Navy in Scotland

The start of construction on a vast building hall for the Royal Navy's next-generation Type 31 frigates and the naming of the fifth Clyde-bound Astute Class submarine Anson marked a red letter day for the Royal Navy in Scotland today, (Friday 11 Dec 2020).

Defence Secretary Ben Wallace welcomed the steel structures being put in place and main work getting underway on Babcock's mammoth Rosyth module hall in a virtual message of support, while the Venerable Martyn Gough QHC, Chaplain of the Fleet and Archdeacon for the Royal Navy, blessed the 7,400 tonne, 97m long nuclear-powered boat in Barrow-in-Furness in Cumbria.

Robertson of Elgin has been awarded a £31.5 million contract by Babcock to build the module hall. This project will maintain 100 jobs, create five new full-time roles and will support a further 100 positions nationally throughout the supply chain.

The company has also committed significant orders to local Scottish suppliers for the assembly hall build. Robertson also recently completed the new strategic facility for the submarine hunting Poseidon maritime patrol aircraft at RAF Lossiemouth.

Anson will eventually join her sister boats HMS Astute, HMS Ambush and HMS Artful, already in service, at HM Naval Base Clyde. Together they will contributing to operations and supporting the Scots-based Continuous at Sea Deterrent. HMS Audacious, the fourth of class, left Barrow earlier this year and is currently undergoing sea trials. Boats six and seven – Agamemnon and Agincourt – are in construction at the Barrow shipyard by BAE Systems.

Scottish Secretary Alister Jack said:

Defence underpins a wealth of jobs and investment across the entire United Kingdom. Babcock's 'frigate factory' in Rosyth demonstrates the huge footprint of prosperity that UK Government investment in defence brings.

This vast industrial facility will see Scottish shipbuilders build our latest warships that will take pride of place in the Royal Navy fleet.

Defence Secretary Ben Wallace said:

HMS Anson will play a vital role in defending the UK from deep-sea threats posed by adversaries around the world and provide a competitive edge for decades to come.

The name Anson already exemplifies the long and rich history of our Royal Navy and now, thanks to Anson's latest maritime technology, showcases excellence in UK shipbuilding.

Standing at 147 metres long, the new shipbuilding hall, when completed, could comfortably fit three Olympic size swimming pools. Towering at 30 metres high the aptly named 'megadoors' will accommodate the vital crane system, known as Goliath. Once the Type 31 build begins next year, the hall will be able to accommodate two vessels being assembled at the same time side by side.

The start of work follows the substantial £16.5 billion UK Government settlement for defence over the next four years that will modernise the armed forces, reinvigorate the shipbuilding industry and bring jobs and prosperity to every part of the UK.

Type 31 will be the beating heart of the Royal Navy's surface fleet, deterring aggression and supporting the UK's national interests across the world. The programme employs more than 1,250 people across the UK, which will create a legacy of infrastructure, innovation and skills for the shipbuilding sector. Off the back of the programme, Babcock has also jumpstarted a further 150 apprentice roles to set the sector up for success in the next generation.

Advanced nuclear technology means the Astute Class submarines never need to be refuelled. The extremely capable boats can circumnavigate the world without surfacing and are limited only by the amount of food that can be stored and the endurance of the crew. The submarines manufacture their own oxygen and fresh water from the ocean.

The last HMS Anson (1942-1951) was a King George V-class battleship, which saw active service in World War Two. All eight Anson vessels have been named after an Admiral of the Fleet, George Anson (1697-1762), who commanded at the first battle of Cape Finisterre and was First Lord of the Admiralty during

the '7 Years War'.