

Press release: Yemen Quad meeting in London – joint declaration

Statement on behalf of UK, US, UAE and Saudi Arabia following Yemen Quad meeting in London on 26 April

Press release: Yemen Quad meeting in London – joint declaration

Statement on behalf of UK, US, UAE and Saudi Arabia following Yemen Quad meeting in London on 26 April

Press release: Yemen Quad meeting in London – joint declaration

The foreign ministers of the United Kingdom and the United Arab Emirates, the Minister of State for Foreign Affairs of the Kingdom of Saudi Arabia, and the United States acting assistant secretary of state for Near Eastern Affairs, met today (26 April) in London to discuss the situation in Yemen.

The Quad nations underlined their commitment to a comprehensive political solution for the conflict in Yemen and their endorsement of the agreements reached in Stockholm by the Yemeni parties in December 2018. The Ministers underlined that the firing of Iranian made and facilitated ballistic missiles and Unmanned Aerial Vehicles by Houthi forces into neighbouring countries posed threats to regional security and prolonged the conflict. The Ministers expressed full support for Saudi Arabia and its legitimate national security concerns and called for an immediate end to such attacks by Houthi forces and their allies.

The Quad members expect the Yemeni parties to start the implementation of the Hodeidah Agreement immediately and in particular called on the Houthis to redeploy from the ports of Saleef, Ras Issa, and Hodeidah. The Quad members looked to the Security Council to review progress on such implementation when they meet on May 15, with the expectation that implementation will be underway at that point.

The four representatives noted that implementation of the Hodeidah Agreement would not only have an immediate and significant positive impact upon the lives of Yemeni people, but was a crucial first step towards the larger goal of an enduring comprehensive political settlement in the country.

In that regard, the Quad nations reiterated their full support for the efforts of the Special Envoy of the Secretary-General for Yemen in implementing the Hodeidah Agreement, which will give the opportunity to start a comprehensive, inclusive and enduring political process, in line with his mandate.

Press release: The £2.4 million UK / South Korean 5G challenge

UK and South Korean businesses to pilot 5G technology on Seoul subways

Press release: The £2.4 million UK / South Korean 5G challenge

- UK and South Korean businesses to pilot 5G technology on Seoul subways
- Augmented Reality (AR) trials could revolutionise tourism sector
- Competition will help drive South Korean investment in the UK and create new opportunities for UK businesses in South Korea

A new UK / South Korea 5G competition has been launched by Digital Minister Margot James to help prepare the UK for a future 5G rollout. Businesses are now being encouraged to apply for a unique opportunity to trial new content and services on South Korea's transport networks.

The UK and South Korean Governments are funding a £2.4 million project to support businesses in the two countries and develop 5G technology. The project will live test content and services on the Seoul metropolitan subway system.

5G is the next generation of mobile connectivity, providing speeds up to 20 times faster than current 4G technology.

Minister for Digital, Margot James said:

We want the UK to be a world leader in 5G services, and this collaboration with South Korea will create new opportunities for UK businesses abroad and encourage more inward investment. The UK has a huge pool of 5G scientific research and engineering talent, and I would encourage all businesses in this field to enter this innovative competition.

The trials will enable businesses and researchers to investigate and address a number of user and technical challenges that are crucial to the future roll out of 5G.

These could include:

- Augmented Reality (AR) experiences in busy public spaces, giving tourists and commuters a dramatic new insight to the city and the way in which they experience it.
- Optimisation of traffic management systems, to better manage commuter flows, reduce overcrowding, improve safety and better protect the environment.
- Providing uninterrupted infotainment services for commuters such as interactive content, video streaming and gaming, with more reliable and faster services across the subway network.

Chairman of 5G Forum Executive Committee, Prof. DongKu Kim said:

British businesses are renowned for their creative content, design and innovation. We welcome the chance for our technologists and researchers to collaborate with them to create the next generation of mobile entertainment and services.

Additional benefits this innovative collaboration will deliver include:

- New industry partnerships between UK and South Korean institutions to further trade opportunities for UK companies in South Korea.
- New South Korean investment opportunities in the UK, helping to diversify the UK telecoms supply chain.
- Greater access for UK Industry and academia to South Korean technology, hardware, software and intellectual property.

The funding competition is part of the UK's 5G Testbed & Trials (5GTT) Programme, which aims to maximise the opportunities for UK businesses, especially SMEs, to develop new 5G applications and services for both domestic and global markets. It is a key part of the Government's modern Industrial Strategy – making sure that the UK has the right infrastructure in place to be a world leader in new 5G technology.

The deadline for applying is 1st June and the competition is being managed by [UK5G](#) on behalf of DCMS.

ENDS

Notes to Editors

Details on how to apply are available [online](#)

More information on the 5G Testbeds & Trials Programme is available [here](#)

Please contact korea@uk5g.org at UK5G for more information on the competition call.

Businesses and organisations from the UK are invited to apply for up to £1.2 million funding from DCMS to deliver the project, finishing 31st March 2021.

The test environment will be provided by South Korean partners and the technical architecture provided is a hybrid 4G/5G network, but any solution must be designed for a 5G future. The subway in Seoul can deliver high bandwidth (of up to 1.5Gbps) to passenger train carriages.

[The Industrial Strategy](#) sets out a long term plan to boost the productivity and earning power of people throughout the UK. It sets out how we are building a Britain fit for the future – how we will help businesses create better, higher-paying jobs in every part of the UK with investment in skills, industries and infrastructure.