

بسم الله الرحمن الرحيم



مجلس الغرف السعودية
Council of Saudi Chambers



2

التاريخ: 1441/6/10 هـ

ش.خ / 1315

الرقم:

سلمه الله

صورة مع التحية لسعادة رئيس الغرفة التجارية والصناعية

سلمه الله

سعادة أمين عام الغرفة التجارية والصناعية

السلام عليكم ورحمة الله وبركاته،

أود إحاطة سعادتكم بأن مجلس الغرف السعودية ممثلاً في مجلس الأعمال السعودي البريطاني المشترك يعترزم تنظيم بعثة المدن الذكية إلى المملكة المتحدة في الفترة ٦-١٠ رجب ١٤٤١ هـ، الموافق ١-٥ مارس ٢٠٢٠ م، حيث أن البعثة تهدف إلى جمع السعوديين والبريطانيين المهتمين بمجال المدن الذكية، وفهم الوضع الحالي والتطلعات المستقبلية للمدن الذكية في السعودية وبريطانيا، فضلاً عن التركيز على الأولويات التجارية والبحثية، وتبادل الخبرات وتحديد مبادرات التعاون المستقبلية بين البلدين.

أمل من سعادتكم التكرم بالاطلاع على برنامج الزيارة (المرفق) وتوجيه من يلزم بالتعميم على منتسبي غرفتكم الموقرة وحثهم على المشاركة، ولتأكيد المشاركة يرجى التسجيل من خلال الرابط التالي: (<https://bit.ly/2vIyhgU>) ، ويمكن للمختصين لديكم التنسيق بهذا الشأن مع الأستاذة/ ندى سعد الشنيقي، المدير التنفيذي لمجلس الأعمال السعودي البريطاني، على هاتف رقم: ٠١١٢١٨٢١٩٣ ، أو بريد الكتروني: naishanaifi@csc.org.sa.

وتقبلوا وافر التحية والتقدير،

الأمين العام المكلف

حسين بن عبدالقادر العبدالقادر



UK Science
& Innovation
Network



SAUDI BRITISH
JOINT BUSINESS COUNCIL

Saudi Smart Cities Delegation to UK, Outline Programme, 2-5 March 2020

Introduction

The programme, organised by SBJBC UK in partnership with the UK Science and Innovation Network, will bring together leading public and private stakeholders to discuss smart city developments in the UK and KSA, building on governmental cooperation agreements and recent SBJBC/DIT missions to Saudi Arabia. It will provide a platform for potential partnerships in smart urban infrastructure, future mobility/connectivity and AI enabled services, as well as knowledge exchange in technology-based ecosystem development.

Monday 2 March

Morning:

Programme briefing at Chesterfield Hotel

Department for Business, Energy and Industrial Strategy (BEIS) and UK Research and Innovation (UKRI): Briefing & discussion on UK research and innovation strategy

BEIS is responsible for UK Government policy in business and industrial strategy, science and innovation, energy and climate change. It ensures that the UK remains at the leading edge of science, research and innovation.

UKRI works in partnership with universities, research organisations, businesses and government to create the best possible environment for research and innovation to flourish.

Afternoon:

Foster +Partners: Presentation and tour of their Battersea Head Office

Foster + Partners is an architectural design and engineering firm with innovative, modern and sustainable approaches to design. Amongst their Saudi projects are the design of four Haramain High Speed Rail stations and the Al Faisaliah Centre. They are currently working on numerous projects in the region including Jeddah Metro, Jabal Omar Development and the recently announced Red Sea Airport.

<https://www.fosterandpartners.com/projects/type/?location=saudi-arabia>

Tuesday 3 March

Morning:

Level39, Canary Wharf: UK/KSA Smart City and Technology Forum

Level39 is a leading incubator for fast-growth tech companies in fields such as cybersecurity, fintech, retail tech and AI. The forum will bring together key technology industry stakeholders with an interest in smart cities. A series of interactive panel sessions will address UK and Saudi experience in promoting innovation and successful technology-based ecosystems, and discuss major UK and Saudi smart city project opportunities. A business networking lunch will follow the forum. <https://www.level39.co>



UK Science
& Innovation
Network



SAUDI BRITISH
JOINT BUSINESS COUNCIL

Afternoon:

Imperial College London

Imperial College London is a world-class university that focuses exclusively on science, engineering, medicine and business. It is a leading researcher in smart cities and digital technologies. The delegation will visit Imperial College White City Incubator which hosts scientific researchers, corporate partners, entrepreneurs and involves local community to turn cutting-edge scientific research into real-world benefits for society. <https://www.imperial.ac.uk>

Wednesday 4 March -Visit to Oxford

Morning:

Oxford Sciences Innovation (OSI)

OSI provides capital and scaling expertise to businesses developed by Oxford University's Mathematical, Physical, Life & Medical Sciences, Computer Science and Engineering divisions. It aims to bring the best of the University's scientific research to the market and has raised over £600 million investment in its cutting edge research to partner with University spin outs. A networking lunch will follow the visit. <https://www.oxfordsciencesinnovation.com/about/>

Afternoon:

Harwell Science and Innovation Campus

Harwell Campus is one of the largest science campuses in the UK and is home to organisations, institutions and businesses at the forefront of technology and innovation in Europe. The delegation will be given a tour of a key facility, participate in a roundtable discussion with interested companies in fields such as future mobility, clean energy, sustainability and AI-enabled infrastructure as well as on the successful development of an entrepreneurial ecosystem. <https://www.harwellcampus.com>

Thursday 5 March

Morning:

Birmingham Regional Visit - West Midlands Smart City Alliance

The Smart City Alliance is a cross-sector network with university practitioners, local authorities, businesses, voluntary organisation and SMEs from the West Midlands region. It is a platform to share smart initiatives and forge relations to drive collaborate activity in the smart cities scope. This visit will show the delegation the regions smart city initiatives including Birmingham University's smart campus, the new Gigafactory and 5G technology amongst other initiatives. <https://innovationwm.co.uk/home/>

Evening:

Closing Dinner with key stakeholders in London.

Friday 6 March – End of programme and departures