

SAVE THE DATE



China has a strong interest in collaborating with international partners to tackle its increasing environmental challenges. As a global hub for world-class low carbon solutions and green technologies, the UK has stepped up efforts in promoting bilateral business cooperation in particular on environmental technologies, products, and services.

UKTI will be hosting a lunch reception and a Future Cities GREAT conference broken into three sessions on water, waste, and land remediation. The event will be based in London and will be attended by the largest ever number of Chinese environmental delegation visiting the UK in recent years. Those companies are from across China and are looking for opportunities to work with niche specialists, multidisciplinary consultancies, technology providers, contractors, equipment suppliers from the UK.

What's in it for UK businesses?

- Market intelligence and accessible opportunities from China's emerging environmental sector;
- Better understanding of China's current IPR environment;
- Successful examples of UK businesses thriving in China;
- Networking opportunities with a wider audience including senior leaders from both UK and China.

To register, please email ZHOU Yao asap yao.zhou@fco.gov.uk with your name, job title, company name and indicate the break-out session you wish to attend. Seats are limited so are offered on a first come first served basis.

When: 13:00-17:00, Friday 12 September 2014

Where: Park Plaza Westminster Bridge

200 Westminster Bridge Road, London, SE1 7UT

Programme

13.00-14.30 Lunch Networking Reception **14.30-17.00** Future Cities GREAT Conference: three parallel business roundtables on water, waste, land remediation (**please indicate one session to join**)

What are the technologies and services that the Chinese delegation is looking for?

- Water river and lake pollution treatment; industrial wastewater and sludge treatment; water recycling and waste to energy; water and wastewater treatment; sustainability management and water efficiency
- Solid Waste incineration gas treatment and monitoring; landfill leachate treatment and recovery; recycling and efficiency; waste to energy; waste management equipment and machinery; process management and emission control
- Land Remediation tailing, farmland, and landfill recovery; heavy metal and organic pollution treatment; land remediation assessment solution and control



