

## **Guidance: Producing and labelling food if there's no Brexit deal**

If the UK leaves the EU in March 2019 without a deal, find out how this would affect:

- labelling food
  - compositional standards (minimum standards for certain types of key foods)
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## **Guidance: Generating low-carbon electricity if there's no Brexit deal**

If the UK leaves the EU in March 2019 without a deal, find out how this would affect electricity generators and suppliers, installers of certain microgeneration technologies, and renewable energy fuel suppliers and generators, including:

- guarantees of origin of electricity produced from high-efficiency cogeneration
  - the Renewable Energy Guarantees of Origin (REGO) scheme
  - recognition of certification of installers of certain microgeneration technologies
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## **Guidance: Taking your pet abroad if there's no Brexit deal**

If the UK leaves the EU in March 2019 without a deal, find out how this would affect pet owners who want to take their pets to the EU, and their vets (Official Veterinarians).

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# Press release: UK and US further collaboration in science and innovation by deepening ties in medical technology

- Science Minister Sam Gyimah has visited Boston, Houston and Washington DC marking one year on from the signing of the landmark science and technology accord
- following his return, he confirmed a new fact-finding mission to Texas for UK businesses and academics to open up opportunities to the UK Life Sciences sector
- during the visit, the minister met with leading academic institutions, innovative businesses and tech disruptors to learn first-hand how the US supports innovation

Marking one year on from the UK signing a landmark Science and Technology Cooperation Agreement with the US, Science Minister Sam Gyimah has visited Boston, Houston and Washington DC to meet disruptive businesses, hear from innovators and announce a further research partnership in medical technology.

The minister confirmed a winter fact-finding mission with UK experts from the life sciences sector set to visit Texas to seek out opportunities for global innovation. Both the UK and Texas have a stellar reputation in the life sciences and the US state is home to America's leading cancer hospital. During the November visit, businesses and academics will explore new access to US markets for more UK innovators.

A total of 17% of UK research and development investment is financed from abroad, and the modern Industrial Strategy commits to keeping the UK connected to other leading international sources of ideas and learn about advances being made around the world.

Science Minister Sam Gyimah said:

Science has no borders. By collaborating with our US colleagues, we are pooling our power to find the answers to the biggest science questions of today and making the most of the inventions of tomorrow.

Building on our reputation as a global force in science is at the heart of our modern Industrial Strategy and we will continue to learn with and from international innovators to push new boundaries.

The minister used the opportunity to learn how leading academic and business partnerships between the UK and the US are commercialising technology. One

example being the partnership between the University of Cambridge and Massachusetts Institute of Technology in Boston, which is developing research programmes to generate new ideas and encourage entrepreneurship that improve productivity and competitiveness.

During the trip the minister met:

- LearnLaunch and its member community to learn about the emerging Education Technology in Boston
- aerospace start-ups in Houston and NASA's senior leaders at the Johnson Space Centre and in DC to promote UK investment in aerospace and to highlight our ambitions for the UK space sector
- the Challenger Education Centre about how we can work together to use space to inspire and challenge more young people to take up stem subjects
- National Institutes for Standards and Technology (NIST) where he discussed the vital role that science and technological standards play in supporting US innovation

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