Notice: HU12 8DS, Tricoya Ventures UK Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

- Operator name: Tricoya Ventures UK Limited
- Installation name: Tricoya Ventures UK Limited
- Permit number: EPR/FP3432JH/A001

Promotional material: Green GB Week toolkit

Updated: September update.

This toolkit is designed to help you get involved in Green GB Week (15-19 October 2018) with ideas and tips to host your own events or activities during the week, including social media, branding and accessibility tips.

The toolkit is for use by universities, businesses, schools, colleges, community groups, and individuals and families.

Research and analysis: Waste management data for England

Data is presented at a national level for England, or by former English government planning regions (for trend consistency). The data reports on:

- landfill inputs and capacity
- transfer inputs
- treatment inputs
- incineration inputs and capacity
- metal recycling inputs
- disposal in or on land inputs

• use of waste inputs

Information on the management of hazardous wastes and the number of sites is also included. <u>Contact us</u> for information on other site types.

View the data on data.gov

The data is available on data.gov.

The <u>Waste data interrogator</u> (conditional licence applies). This record includes 4 downloads:

- the waste data interrogator tool in MS Access
- the waste data interrogator data extract in MS Excel
- incinerator waste returns in MS Excel
- summary tables for England and the former planning regions

The <u>Hazardous waste interrogator</u> (open government licence applies). This record includes one download — the hazardous waste interrogator tool in MS Access.

View previous reports and data

- Waste management data 2016
- Waste management data 2015
- Waste management data 2014
- Waste management data 2013
- Waste management data 2005 to 2012
- for <u>previous years data</u> (search for 'waste data interrogator' or 'hazardous waste interrogator')
- 2017 waste incinerator annual reports

News story: UK-India Energy for Growth Dialogue

The second UK-India Energy for Growth Dialogue took place in London on 13 September 2018, hosted by the Secretary of State for Business, Energy, and Industrial Strategy. The Dialogue was part of a wider visit made by Indian Minister for Power and New & Renewable Energy, Raj Kumar Singh.

The Energy for Growth Dialogue focused on the shared commitments of both Prime Ministers to clean and green supplies of energy. Both countries are also committed to reducing the cost of developing and deploying clean energy projects.

Minister Singh and Secretary of State Clark celebrated progress on

collaboration between both countries since the <u>first Dialogue in 2017</u>, particularly on power sector reform and the development of renewable energy.

The ministers endorsed a forward action plan for collaboration, and agreed to develop a proposal for a joint programme on Clean Energy for Growth to support the rapid and sustainable growth of India's energy sector. In addition to key actions to accelerate energy efficiency, this programme may include elements on renewable energy, power sector reform and elements of green finance.

They discussed the recent launch of the joint UK-India Centre for Energy Regulation, as well as India's leadership of the International Solar Alliance.

Minister Singh's visit was set against successful international summits held this week in India on Future Mobility and in the UK on Zero Emission Vehicles, demonstrating continued global leadership by both countries to make transport cleaner and greener. The Minister engaged with industry in business roundtables and visited an offshore wind farm, to see first-hand the steps that the UK has taken to install the largest operational offshore wind capacity in the world.

Blood test boost for dairy industry

A simple blood test could be used to predict the future health and productivity of dairy cows, research shows.