News story: No new inquest into the death of Theresa Biggs

After careful consideration, the Attorney General Geoffrey Cox QC MP has decided not to provide his authority for an application to be made to the High Court for a new inquest into the death of Theresa Biggs. Miss Biggs was 6 years old when she died whilst swimming at Caldey Island, Pembrokeshire, on 18 July 1977.

Miss Biggs' sister submitted an application to the Attorney General for his consent to request a new inquest into the death of Theresa under the Coroners Act 1988. The original inquest was held by Coroner's Court for Carmarthenshire and Pembrokeshire in 1977.

An application for a fresh inquest may be made only with the authority of the Attorney General, and he can provide his authority only if he is satisfied there is sufficient admissible evidence that there is a reasonable prospect of the Court being persuaded to order a new inquest.

The Attorney General concluded that none of the grounds of challenge set out in the application had a reasonable prospect of success. As there is no fresh evidence that would likely lead to a different outcome being recorded on the inquisition, he would not be able to provide his authority for the applications to be made to the High Court.

The Attorney General said:

I offer my sincere sympathies to the family of Theresa Biggs for their loss. I have given this considerable thought, but, as disappointing as it will be for them, it would not be right to pass this matter to the High Court when the tests for a new inquest are not met.

News story: Statement on Funding for Scottish Farmers Post-Brexit

Yesterday [Wednesday 10 October] Environment and Rural Affairs Secretary Michael Gove addressed the UK Parliament on the Agriculture Bill during its second reading. He guaranteed that agricultural funding will not be Barnettised post-Brexit. This is to ensure that the rightly generous settlement which Scotland, Northern Ireland and Wales currently receive will

be defended.

Welcoming the announcement, Scottish Secretary David Mundell said:

This is great news for Scottish farmers. Under the present arrangements, Scotland receives twice as much money for farming support than might be expected were the Barnett formula alone used to determine allocations. So Michael Gove's commitment that future agriculture funding will not be Barnettised should be welcomed across the board.

More details of future support arrangements will be announced shortly but this latest guarantee reinforces our commitment to Scottish farmers. It comes with the UK Government already having agreed to commit the same cash total in funds for farm support for Scotland until 2022.

I remain concerned that the Scottish Government is keeping Scottish farmers in the dark about its plans for the future of agriculture. Farmers in Scotland need the same reassurance that the UK Agriculture Bill is giving those in England and Wales and time is running out for the Scottish Government to act.

Press release: Booming business in Culham means expansion for Science Centre

- Culham Science Centre, home to 1,500 highly skilled scientists and innovators, has today (11 October) been granted permission to expand by Science Minister Sam Gyimah
- the expansion is needed now that the successful campus site is full. The move will create space for more hi-tech businesses, working in fusion technology and related fields, bringing an estimated 200 new jobs to the area
- the site is already home to world-leading science projects, including the European JET fusion experiment — the hottest place in the solar system

A leading science hub has been granted permission to expand so more hi-tech businesses can call its Oxfordshire site home.

In a visit today to Culham Science Centre, Science Minister Sam Gyimah announced that the UK Atomic Energy Authority (UKAEA) would be able to expand

the site to create new facilities for companies working in fusion-related fields. The centre already hosts around 60 companies, including 20 start-ups, employing around 1,500 highly skilled science and engineering specialists.

The site is home to some of the world's most exciting fusion research. It has hosted the world's most powerful fusion experiment, JET (Joint European Torus), since 1983. Minister Gyimah addressed staff during his visit, underlining the government's commitment to fusion research post-Brexit.

Science Minister Sam Gyimah said:

From fusion energy, to software for driverless cars, to airbreathing rocket engines, this site is engineering some of the most exciting science in the world.

The UK is an innovation powerhouse and with science and tech experts moving here, thriving here and growing their businesses here, it's a vote of confidence in UK science industry. We are committed to attracting and retaining both homegrown and international talent and will keep supporting international collaboration as we tackle the grand challenges of tomorrow and build a Britain fit for the future.

CEO of UKAEA Professor Ian Chapman said:

The minister's announcement is excellent news and means we can begin to establish Culham as a home for hi-tech business in fusion and adjacent sectors and reinforce Oxfordshire's status as a powerhouse of innovation.

The visit was also an opportunity to show the Minister how UKAEA's new research facilities will help to get fusion energy on the grid. Fusion could be the ultimate low-carbon energy source, but commercialising it entails overcoming challenges in physics, materials science, engineering and robotics. Recent government support is enabling Culham and the UK to be right at the centre of this world-changing technology.

Addressing staff during the visit, Minister Gyimah also announced:

- a new academic partnership with the US to make the most of transatlantic research talent and international collaboration the £3.6 million 3-year scheme will see an exchange programme for post-doctoral researchers from UKAEA to undertake extended visits to Princeton Plasma Physics Laboratory to work on key areas of common interest in fusion science
- new government funding to extend the UKAEA materials research facility the facility tests materials that can withstand high energy neutrons from the fusion reaction; critical to the economic viability of both nuclear fission and future fusion power stations

The government has made a clear commitment to science in its ambitious modern Industrial Strategy, which sets out the aim to boost private and public investment in research and development to 2.4% of GDP by 2027.

Notes to editors

- 1. The United Kingdom Atomic Energy Authority (UKAEA) manages the UK's fusion research programme at the Culham Centre for Fusion Energy (CCFE), one of the world's leading fusion research laboratories. CCFE is based at Culham Science Centre (the freehold of which is held by UKAEA). As well as UKAEA, Culham Science Centre frequently abbreviated to Culham also hosts a number of technology, research and engineering companies, creating a hub of cutting edge innovation and enterprise in South Oxfordshire.
- 2. UKAEA operates the world's largest fusion experiment, the Joint European Torus (JET) on behalf of the European Commission. JET holds the world record for fusion performance and is a vital stepping stone in preparation for the International Thermonuclear Experimental Reactor project – under construction in France – which will test the viability of the first fusion power stations.
- 3. UKAEA's operation of JET is funded through a contract with the European Commission through Euratom. The JET underwrite was one of the first proactive actions the government undertook following the triggering of Article 50. We guaranteed our share of the JET costs until the end of 2020, even in the event of a 'no deal', and are working with our EU partners to agree the contract extension.

Press release: Ministers host AgriTech discussions with key global investors

Attended by ministers from <u>BEIS</u>, <u>Defra</u> and <u>DFID</u>, the roundtable helped to realise further growth in overseas investment in the UK Agri-Tech industry as ministers reaffirmed their commitment to ensuring the UK becomes a world leader in agricultural technology, innovation and sustainability.

Hosted at 10 Downing Street, the event was the fourth in the government's series of investment roundtables which promote UK industry sector opportunities to a global audience, and drive foreign direct-investment into

the UK as we prepare to leave the European Union.

Ministers discussed the government's strategic vision for the UK Agri-Tech sector with senior executives from across the industry, whose companies in total employ 10,000 people across the UK.

Companies who attended include AGCO, Alltech, BASF, Bayer Crop Science, Calysta, Elanco, Marine Harvest, MSD, Syngenta, Vitacress and Zoetis

Dr Fox and his colleagues together highlighted that:

- underpinned by a modern Industrial Strategy, the UK is at the forefront of Agri-Tech innovation and offers an established business-friendly environment for investors
- UK Government's commitment to the future success of the sector is clear: UK Government-funded agencies are investing £400 million in agri-food research, with an internationally competitive R&D tax credits scheme
- the recent <u>Agriculture Bill</u> also provides an further opportunity for Agri-Tech investors, aiming to help farmers deliver a cleaner and healthier environment through increased productivity and investment in the latest technology
- a new start-up visa, launching in Spring 2019, will also make the visa process faster for entrepreneurs to enter the UK

International Trade Secretary, Dr Liam Fox MP said:

Today's Agri-Tech roundtable is an excellent opportunity for the UK to further build on already strong relationships with investors, and for them to strengthen their ties with the UK science base and farming industry.

As an international economic department, we want to work with investors across the world to embrace technology and make the UK a global leader in agricultural productivity, improve competitiveness and sustainability.

In doing so, these investments will create jobs and prosperity for rural communities across the country.

Environment Secretary, Michael Gove MP, said:

The UK is a world-leader for talent in agriculture and technology, so there are real opportunities for our burgeoning Agri-Tech sector. Harnessing technology enables our hard-working farmers to become even more productive and environmentally efficient.

We are already seeing the rewards of investing in Agri-Tech, with further funding of around £30 million confirmed today for farmers to purchase hi-tech equipment. We know that by embracing technology — such as fruit ripeness spectrometers or calving detectors — farm businesses can become more efficient, productive and resilient.

Business and Industry Minister Richard Harrington said:

Agri-Tech businesses are revolutionising farming, from hands-free harvesting, to driverless vehicles and drones to plant and tend to crops. Through our modern <u>Industrial Strategy</u>, we have already committed £90 million to transform food production, inspiring more innovative farming and boosting productivity and highly skilled jobs for the future.

New investment will put the UK at the forefront of robotics, AI and data science to meet the food demands of a growing population.

The UK's agriculture sector employs half a million people and contributes to the wider agri-food supply chain — valued at £112 billion in 2017 and employing 4 million people.

The roundtable comes at an opportunity moment for the government to engage with the Agri-Tech sector, as the UK looks to contribute to future global food security and international development by ensuring safe, healthy, nutritious food is affordable and accessible to all.

For further information, contact the Department for International Trade media and digital team at newsdesk@trade.gov.uk or on 020 7008 3333.

Press release: Cambridgeshire man sentenced to 8 months for illegal waste sites

On Tuesday 09 October 2018 Michael Newsome was sentenced to a total of 8 months imprisonment (4 months consecutive for each offence) suspended for 24 months. Newsome was also ordered to carry out 240 hours of unpaid work for the benefit of the community, ordered to pay a total of £12,131.90 in compensation to the landowners where he abandoned tyres and a contribution of £1,000 costs after pleading guilty to breaking the law in Peterborough and Whittlesey.

Peterborough Magistrates heard that Newsome, aged 28, of Overwater Close, Stukeley Meadows, Huntingdon, traded as Cambridgeshire Rubber Recycling Ltd and even advertised on Facebook as being licensed.

First he set up in Peterborough having registered an exemption that allowed him a limited number of tyres on site to be stored under set conditions for safety.

Mr Gurjit Bdesha, prosecuting for the Environment Agency, told the court that Newsome leased the Dickens Street site from an 82-year-old man to shred tyres, which he failed to do. Instead, he took well in excess of the number of tyres allowed under the exemption and stored them in a way that had no fire breaks.

Mr Bdesha said:

This was especially important as the site is in the middle of a residential area with the nearest home being 13 metres away. Tyres can combust and fire can easily spread.

Despite being asked to move the tyres, Newsome made no effort to clear the site and the landlord ejected him. He later broke into a lockaway on site, damaging the door, to take back equipment belonging to him. He left behind 87 tonnes of tyres (9,050) costing the landlord £8,121.

After being evicted Newsome took on a site at Lazy Acre Farm, Whittlesey and carried on business, failing to even register an exemption.

The landlord became worried at the number of tyres on site with no equipment to process them and asked him to leave.

Mr Bdesha continued:

The landlord was so desperate for Newsome to leave the site and clear the tyres that he was prepared to waive rent arrears of £3,500 if he removed them. The tyres were left there.

At that site Newsome abandoned 117 tonnes of tyres (14,040).

Mr Bdesha told the court that the site was listed as a High Risk Fire site as the tyres were stored within 70 metres of the mainline railway from Birmingham to Stansted Airport. If there had been a fire due to arson or self-combustion then the impact could have resulted in the closure of the railway and caused significant disruption to the national railway transport network.

He said there had been 2 failed attempts to arrest Newsome, 2 failed attempts to get him to voluntarily attend interview with Environment Agency investigators and since then no communication from him.

After the hearing Enforcement Team Leader Phil Henderson said:

We require operators have an approved fire prevention plan in place

before a permit is issued. The Environment Agency seeks to work with operators to ensure compliance with the relevant environmental regulations.

However, as in this case, where those operators fail to take this advice we are compelled to take action, particularly in cases where the storage of waste may risk local residents or our transport infrastructure.'

Newsome pleaded guilty to:

On or before 3 November 2015 on land known as 61 Dickens Street, Peterborough, PE1 5ER, you operated a regulated facility, namely a tyre treatment and disposal facility, without being authorised by an environmental permit granted under Regulation 12 of the Environmental Permitted (England and Wales) Regulations 2010.

Contrary to Regulation 12 and 38(1)(a) Environmental Permitting (England and Wales) Regulations 2010.

Between 1 December 2015 and 31 December 2016 on land known as Lazy Acre Farm, Whittlesey, Peterborough PE7 1GR, you operated a regulated facility, namely a tyre treatment and disposal facility, without being authorised by an environmental permit granted under Regulation 12 of the Environmental Permitting (England and Wales) Regulations 2010. Contrary to Regulation 12 and 38(1)(a) Environmental Permitting (England and Wales) Regulations 2010.