News story: UK Role in Fusion following EU Exit

From:

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The UK government's intention to leave Euratom alongside leaving the EU was announced just over two weeks ago in the White Paper entitled "The United Kingdom's exit from, and new partnership with, the European Union". This has obvious implications for UKAEA — especially the continued operation of JET after 2018 and the UK's continued participation in ITER.

UKAEA has since received the following statement from the Minister of State for Universities, Science, Research and Innovation, Jo Johnson MP:

The research done at the Culham Centre for Fusion Energy is rightly recognised as world class and it has driven UK leadership in fusion R&D for many years. The Government has no intention of compromising this position following the decision to withdraw from the Euratom Treaty. Leaving Euratom is a result of the decision to leave the EU as they are uniquely legally joined. The UK supports Euratom, and we value international collaboration in fusion research and the UK's key role in these efforts.

Maintaining and building on our world-leading fusion expertise and securing alternative routes into the international fusion R&D projects such as the Joint European Torus (JET) project at Culham and the ITER project in France, will be a priority.

The Government is working closely with the UKAEA management and board on ways to achieve this.

Press release: More than 50 Welsh
companies expected at major UK
Government export summit

From:

First published: 13 February 2017

A major summit on exports is set to draw together a range of Welsh companies with experts on hand.

More than 50 Welsh companies are expected at a major export summit set up by the UK Government to help exporters sell more across the globe.

The event, being hosted on 6 March at Cardiff City Hall by the Wales Office and the Department for International Trade, will bring together a range of exporters under one roof who can offer practical advice on:

- Applying for grants or financial help with exports
- Getting market intelligence in countries around the world
- Negotiating around rules and red tape in new markets
- How the UK Government can support trade fairs and exhibitions abroad
- Advice on protecting your ideas from the Intellectual Property Office

Alun Cairns, Secretary of State for Wales, said:

Wales is already a successful exporter — shipping aircraft wings to the world, cooling technology to the Middle East and TV formats to dozens of countries. Our export market is worth around £11bn a year.

Leaving the European Union will create new trade opportunities. The role of this summit is to help connect our brilliant Welsh business community with expert guides and tutors to ensure they are off to a flying start as we strike new trade deals.

This is about gathering a range of experts in one place who can plug your business into new markets. I urge everyone who wants to sell more abroad — or even just explore the options — to attend.

There will also be presentations from successful companies including thermal equipment manufacturer SPTS Technologies, civil engineers Dawnus and Cloth Cat Animation — a creative agency which has just won a major deal with Chinese broadcasters.

The summit is free to attend — you can register online here

Press release: Restoring fifty hectares of rare and threatened habitats in Doncaster to benefit all

Almost 50 hectares of nationally-important habitat is being restored in Doncaster as part of an Environment Agency-led project benefiting communities and wildlife.

The work across seven woodland areas, including two Sites of Special Scientific Interest (SSSI), will help improve water quality, reduce flood risk, and enhance natural habitats for protected species.

Beginning in September last year, the Inspiring Water Action in the Torne project is creating, restoring and improving up to 46.5 hectares of wetwoodland priority habitats — and involving local communities in doing so.

The 46.5 hectares represents 11 per cent of the Environment Agency's national target for habitat creation.

Measures include selectively thinning the woodland, re-wetting areas that have dried out, improving access for visitors, and sowing native plants that will help filter pollutants from the environment.

As well as providing for one of the nation's most threatened bird species — the Willow Tit — the restored wet-woodland will act as a natural aid to reducing flood risk by creating more room for water.

The estimated 4,000 cubic metres of extra storage space will help naturally interrupt and soak up the flow of rising waters, reducing the risk to around 1,000 nearby properties, as well as to agricultural land.

This will lessen the reliance on the Keadby Pumping Station, bringing down the carbon and financial costs of using it to artificially drain excess water from the River Torne into the River Trent.

David Newborough, Environment Agency catchment co-ordinator, said:

Our role is to create better places for people and wildlife. This project is a perfect example of how we can achieve that through simple measures that deliver many benefits.

By restoring wet woodland to a state that's closer to how nature intended, we're protecting vital habitat, providing for threatened species, creating spaces that everyone can enjoy, and reducing the risk of flooding, all in one go.

Communities across the area are involved in making the project a success,

with volunteers and school children taking active roles.

Around 600 children and young people across seven schools, each linked with one of the woodland sites, are using the project to learn first-hand about flood risk, water quality and management, and ecology.

David continued:

Working with school children is one of the most exciting and rewarding aspects of this project.

They are directly involved in understanding and protecting our natural environment, which is essential for its future. And their enthusiasm for the difference they can make is great to see.

Some of the work is being carried out by volunteers, who are learning new skills in the management of woodland habitats. These skills will help them maintain the improvements into the future.

The £100,000 project, which includes work at Potteric Carr Nature Reserve SSSI, Holmes Carr Wood, Tickhill Low Common, Bog Wood, Bessacarr Bank, Sandall Beat Wood SSSI and Rossington Brick Pond, is expected to bring benefits valued at around £1m.

Inspiring Water Action in the Torne is a Torne Catchment Partnership project led by the Environment Agency and involving <u>Yorkshire Wildlife Trust</u>, <u>Doncaster Metropolitan Borough Council</u>, <u>Natural England</u> and local communities.

News story: QROPS Online Service closing in April 2017

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Part of:

The online service for managing qualifying recognised overseas pension schemes (QROPS) will close on 5 April 2017.

Managers and administrators of pension schemes must report information to HM Revenue and Customs about overseas pension schemes, including transfers to

and payments from QROPS.

From 6 April 2017, you'll need to use the existing <u>forms and reference</u> <u>material</u> as the QROPS Online Service will be no longer available.

Press release: Leicester and Loughborough Enterprise Zone will rev up the Midlands Engine

The Midlands Engine is going interstellar thanks to plans for a new Enterprise Zone to support the UK's space science industry, Local Government Minister Marcus Jones has confirmed.

The new Science and Innovation Enterprise Zone will cover 3 sites across Leicester and Loughborough, and aims to deliver 6,500 new jobs by building on the local area's expertise in the sector.

Leicester is already home to the <u>National Space Centre</u> and the new Zone is now hoping to attract space-age businesses to the area with the offer of specialist research and development facilities to bring innovative ideas and products to market.

New and expanded businesses located there are set to benefit from business rate reliefs worth tens of thousands of pounds each year, an incentive set to pull in more investment into the region and boost the local economy.

The new Enterprise Zone will cover 160 hectares at Loughborough Science and Energy Park, Charnwood Campus and Leicester Waterside. It forms a key part of the government's efforts to fire up the Midlands Engine, and create an economy that works for everyone in all parts of the country.

Visiting Loughborough University Science and Enterprise Park, Local Government Minister Marcus Jones said:

Leicester and Loughborough have a strong track record in the science and innovation industries, so we're determined to support the area by attracting new businesses.

This new Enterprise Zone will help secure as many as 6,500 jobs for people right at the heart of the Midlands Engine and the site has real potential to rocket to the top of the space science field.

I've seen first hand the new zone's ambitious plans to boost local growth, which forms an essential part of the government's commitment to create an economy that works for everyone.

Nick Pulley, Chair of the Leicester and Loughborough Enterprise Partnership, said:

Confirmation of this second Enterprise Zone will make Leicester and Leicestershire extremely attractive to science, innovation and hitech manufacturing companies looking for research facilities and industrial and office space to base and expand their businesses.

We have already seen this model working brilliantly at MIRA Technology Park in the automotive sector and we will look to replicate this in the science, innovation and hi-tech manufacturing sectors.

Together, the Enterprise Zones give us 4 specialist commercial sites that really enable us to cement our distinctive place as the research and development capital of the Midlands. I hope that the government now backs our Growth Deal bid and provides the funding needed to invest in the infrastructure to accelerate development on these sites.

Sir Peter Soulsby, Leicester City Mayor said:

This is fantastic news and will provide great incentives for businesses to invest in our city and county.

It will of course help to deliver our ambitious plans for the Waterside area in the city and strengthen the University of Leicester's proposed National Space Park at Pioneer Park, which will give Leicester an even greater prominence on a global scale.

It is critical now that Growth Deal funding is forthcoming to support the delivery of these sites.

Support for growing business in the Midlands Engine

Enterprise Zones are central to the government's Industrial Strategy, to help businesses up and down the country seize the opportunities presented by leaving the European Union.

Each Enterprise Zone is unique, looking to build on the strengths of each area, and support some of the country's most vital industries including manufacturing, technology and renewable energy.

For example, the East Midlands are already home to an Enterprise Zone at the MIRA technology plant, which is developing future technology for the transport sector. Since its creation in 2012, MIRA has secured £9.5 million for the creation of an engineering skills training centre and attracted a number of high-profile international businesses, such as Bosch Engineering and Aston Martin.

When the Leicester and Loughborough zone launches in April, it will be one of 48 zones across the country and will build on the success of the Midlands' existing zones. Since their launch in 2012, the 6 zones in the Midlands have attracted 9,000 jobs, 120 companies and secured £1.1 billion private sector investment.

Further information

First established in 2012, <u>Enterprise Zones</u> have attracted more than £2.6 billion of private investment and more than 700 new businesses — attracting more than 29,000 jobs across a range of key industries.

In addition to business rates discounts worth up to £275,000, 100% of business rates growth on the new zone will be retained by local authorities and the local enterprise partnership for 25 years to reinvest in local economic growth.

The Loughborough and Leicester Science and Innovation Zone will be established from the start of April 2017.