News story: Working with China on agriculture challenges: more time to apply

The deadline for an up to £8 million funding competition to work with Chinese partners on agritech solutions has been extended.

There's more time to apply into an up to £8 million competition to develop new technologies that solve the agricultural challenges facing China.

The competition has been extended until 20 September 2017 to give interested applicants in the UK and China the time they need to find collaborators and form strong partnerships.

This is being jointly funded by Innovate UK and Biotechnology and <u>Biological Sciences Research Council</u> (BBSRC) in the UK, and the <u>Ministry of Science and Technology</u> (MoST) in China. It is part of the <u>Newton Fund</u>, which promotes economic development and social welfare of official development assistance (ODA) partner countries.

What we're looking for

We're encouraging projects in 3 areas:

- precision agriculture, agriculture digitisation and decision management tools
- sustainable agricultural production
- agricultural products processing

Competition information

- Registrations are now open until 13 September, with final applications expected by midday on 20 September
- we expect projects to range in size up to £2 million and to last up to 3
 years
- all projects must involve at least one UK business, one UK higher education or research council institute, one Chinese business and one Chinese academic institution
- work must be carried out either entirely in China, or in both China and the IIK
- you could attract up to 70% of your project costs

Notice: RM13 9DA, Ballast Phoenix Limited: environmental permit issued (EPR/BB3838AZ/S007)

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

This decision includes the surrender letter and decision document for:

Operator name: Ballast Phoenix LimitedInstallation name: Rainham IBA Facility

• Permit number: EPR/BB3838AZ/S007

<u>Press release: Knostrop footbridge</u> <u>starts to take shape over the River</u> <u>Aire</u>

The main structure of a new footbridge over the River Aire is making progress as a mobile crane lifts in the decks of the bridge section later this week.

The footbridge, part of the Leeds Flood Alleviation Scheme, is being constructed over the moveable weirs that are already in position at Knostrop.

The four bridge sections, are due to be installed this week and will be lifted into place by a 500 tonne crane. Once these are in place there will be 4 weeks of finishing work. The new bridge structure will weigh approximately 150 tonnes and span approximately 70 metres. Designed by Knight Architects, the bridge has a sinuous form to reflect the movement of water over the new Knostrop Weir. It has been positioned to provide dramatic views of the weir in operation. The very narrow piers and curving underside of the bridge deck are designed to give the bridge a slender appearance when viewed from up or downstream.

The new footbridge is being installed to reconnect the much-used Trans Pennine Trail, following the removal of a section of island between the River Aire and Aire and Calder Navigation for flood risk reduction purposes.

Construction of the new Trans Pennine Trail along the north bank of the river will begin once the bridge has been installed. The new route of the Trans Pennine Trail will be opened on completion of the project in September.

Leader of Leeds City Council Councillor Judith Blake said:

It is very pleasing to see the new Knostrop footbridge being installed as part of the final touches of the first phase of the Leeds Flood Alleviation Scheme.

The bridge design is very attractive and striking, and will offer some fantastic views over the River Aire and of the new moveable weirs which I'm sure people will be keen to come and see for themselves.

Aside from the reassurance this scheme will offer to residents and businesses against the risk of flooding, it also brings important leisure and environmental benefits due to the views of the river as well as reconnecting the improved Trans Pennine Trail, offering the chance to see otters, salmon and other wildlife making the most of the improving water quality and access down river open for the first time in over 200 years.

At Knostrop, all three moveable weirs are now complete and fully operational. Similar weirs are also being constructed upstream at Crown Point as part of phase 1 of the Leeds Flood Alleviation Scheme.

Fish passes have been constructed on the new weirs at Knostrop and Crown Point, to help fish overcome these barriers and migrate upstream and further increase populations of species such as salmon.

The most obvious indictor of whether the fish passes are successful will be the sightings of salmon upstream of the weirs. Routine fish surveys will also be carried out by the Environment Agency to see any patterns in fish populations although there have already been sightings by angling enthusiasts of salmon through the city centre for the first time in over 200 years.

Rare and protected species, including otters, are now found in the River Aire catchment. This is a good indicator of improving water quality, following a history of heavy industry which depleted many species. Otters exist in a small but increasing population, and because of great improvement in water quality have been spotted in the city centre. An otter ramp has been installed at Knostrop to help them move up over the weir and otter holts will be built to help further encourage numbers.

The Leeds Flood Alleviation Scheme is led by Leeds City Council in partnership with the Environment Agency and is split into two phases.

Phase 1 began in January 2015, and costing in the region of £50million, is one of the largest river flood defence schemes in the country. The scheme is putting in place formal flood defences along the River Aire for the first

time. It has already seen works completed downstream in Woodlesford, and the city centre element which features the introduction of state-of-the-art moveable weirs at Crown Point and Knostrop is due to be completed this September. When finished, phase one of the scheme will indirectly safeguard 22,000 jobs and improve resilience for 3,000 homes and 500 businesses.

<u>Press release: Knostrop footbridge</u> <u>starts to take shape over the River</u> Aire

The main structure of a new footbridge over the River Aire is making progress as a mobile crane lifts in the decks of the bridge section later this week.

The footbridge, part of the Leeds Flood Alleviation Scheme, is being constructed over the moveable weirs that are already in position at Knostrop.

The four bridge sections, are due to be installed this week and will be lifted into place by a 500 tonne crane. Once these are in place there will be 4 weeks of finishing work.

The new bridge structure will weigh approximately 150 tonnes and span approximately 70 metres. Designed by Knight Architects, the bridge has a sinuous form to reflect the movement of water over the new Knostrop Weir. It has been positioned to provide dramatic views of the weir in operation. The very narrow piers and curving underside of the bridge deck are designed to give the bridge a slender appearance when viewed from up or downstream.

The new footbridge is being installed to reconnect the much-used Trans Pennine Trail, following the removal of a section of island between the River Aire and Aire and Calder Navigation for flood risk reduction purposes.

Construction of the new Trans Pennine Trail along the north bank of the river will begin once the bridge has been installed. The new route of the Trans Pennine Trail will be opened on completion of the project in September.

Leader of Leeds City Council Councillor Judith Blake said:

It is very pleasing to see the new Knostrop footbridge being installed as part of the final touches of the first phase of the Leeds Flood Alleviation Scheme.

The bridge design is very attractive and striking, and will offer some fantastic views over the River Aire and of the new moveable weirs which I'm sure people will be keen to come and see for themselves.

Aside from the reassurance this scheme will offer to residents and businesses against the risk of flooding, it also brings important leisure and environmental benefits due to the views of the river as well as reconnecting the improved Trans Pennine Trail, offering the chance to see otters, salmon and other wildlife making the most of the improving water quality and access down river open for the first time in over 200 years.

At Knostrop, all three moveable weirs are now complete and fully operational. Similar weirs are also being constructed upstream at Crown Point as part of phase 1 of the Leeds Flood Alleviation Scheme.

Fish passes have been constructed on the new weirs at Knostrop and Crown Point, to help fish overcome these barriers and migrate upstream and further increase populations of species such as salmon.

The most obvious indictor of whether the fish passes are successful will be the sightings of salmon upstream of the weirs. Routine fish surveys will also be carried out by the Environment Agency to see any patterns in fish populations although there have already been sightings by angling enthusiasts of salmon through the city centre for the first time in over 200 years.

Rare and protected species, including otters, are now found in the River Aire catchment. This is a good indicator of improving water quality, following a history of heavy industry which depleted many species. Otters exist in a small but increasing population, and because of great improvement in water quality have been spotted in the city centre. An otter ramp has been installed at Knostrop to help them move up over the weir and otter holts will be built to help further encourage numbers.

The Leeds Flood Alleviation Scheme is led by Leeds City Council in partnership with the Environment Agency and is split into two phases.

Phase 1 began in January 2015, and costing in the region of £50million, is one of the largest river flood defence schemes in the country. The scheme is putting in place formal flood defences along the River Aire for the first time. It has already seen works completed downstream in Woodlesford, and the city centre element which features the introduction of state-of-the-art moveable weirs at Crown Point and Knostrop is due to be completed this September. When finished, phase one of the scheme will indirectly safeguard 22,000 jobs and improve resilience for 3,000 homes and 500 businesses.

News story: ICIBI website moves to GOV.UK

From 27 July 2017, content from the Independent Chief Inspector of Borders and Immigration (ICIBI) website will be moving to GOV.UK.

The move to GOV.UK means that anyone wishing to access ICIBI inspection reports digitally, or to contact the ICIBI, will do so through a secure government portal. As well as ensuring that the ICIBI's website is better protected against external threats, GOV.UK offers greater resilience than the ICIBI's previous stand-alone arrangement, plus a modern and more appealing look and feel.

Meanwhile, the role and remit of the Independent Chief Inspector, which is set out in the UK Borders Act 2007, is unchanged and the inspectorate will continue to have complete editorial and content control of all of the material published on its website.

The Independent Chief Inspector, David Bolt, hopes that users will find the new website easy to access and use, and welcomes suggestions about further improvements users would like to see.