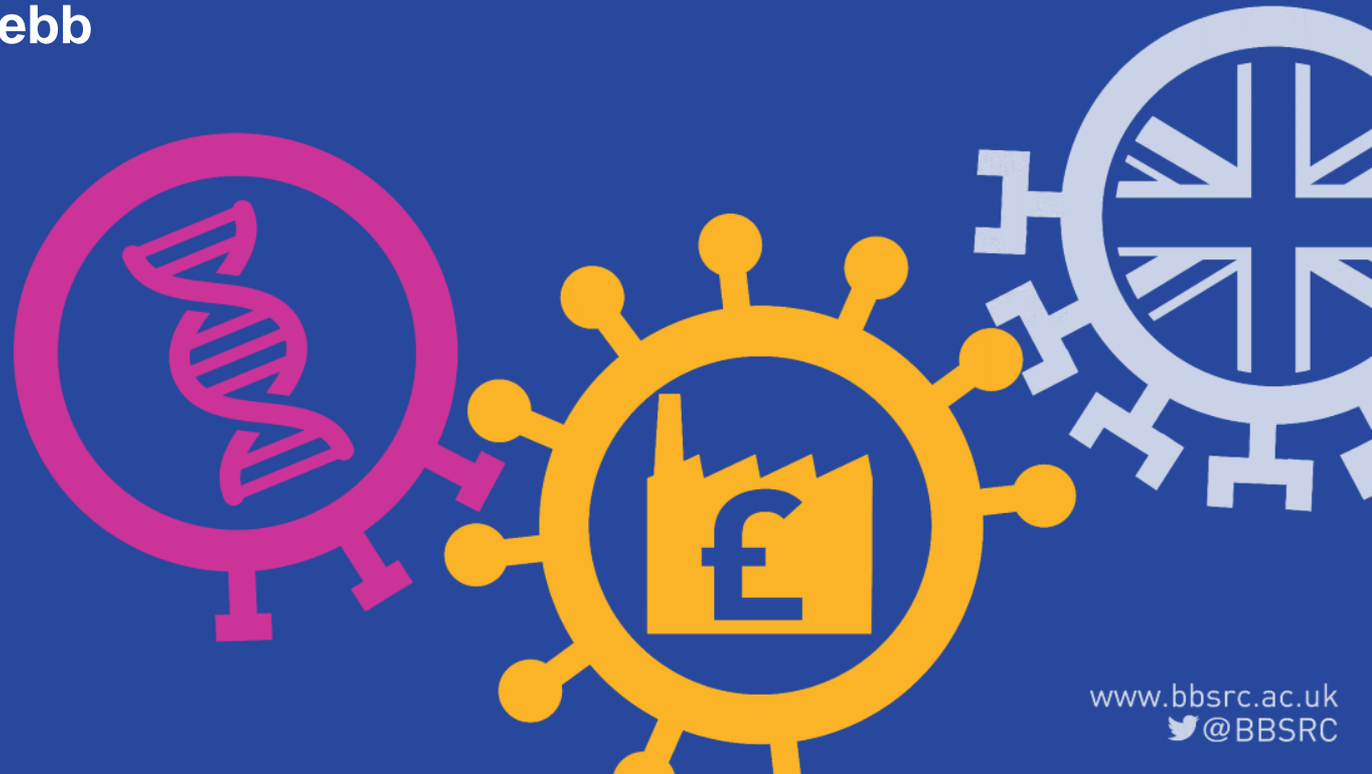




Funding opportunities in AMR

June 2018

Stephen Webb



- Responsive mode
- Networks in Industrial Biotechnology and Bioenergy
- AMR in the Environment – joint call with Argentina

Responsive mode

- Three rounds per year
- Function in same way as MRC
- Key is scientific excellence

Networks in Industrial Biotechnology and Bioenergy

- Distribute small pots of money, mainly as proof of concept grants (~£50k-£100k) and business interaction vouchers (~£5k)
- 13 current networks ending
- ~6 new networks at panel today
- Industry partnerships facilitated and encouraged

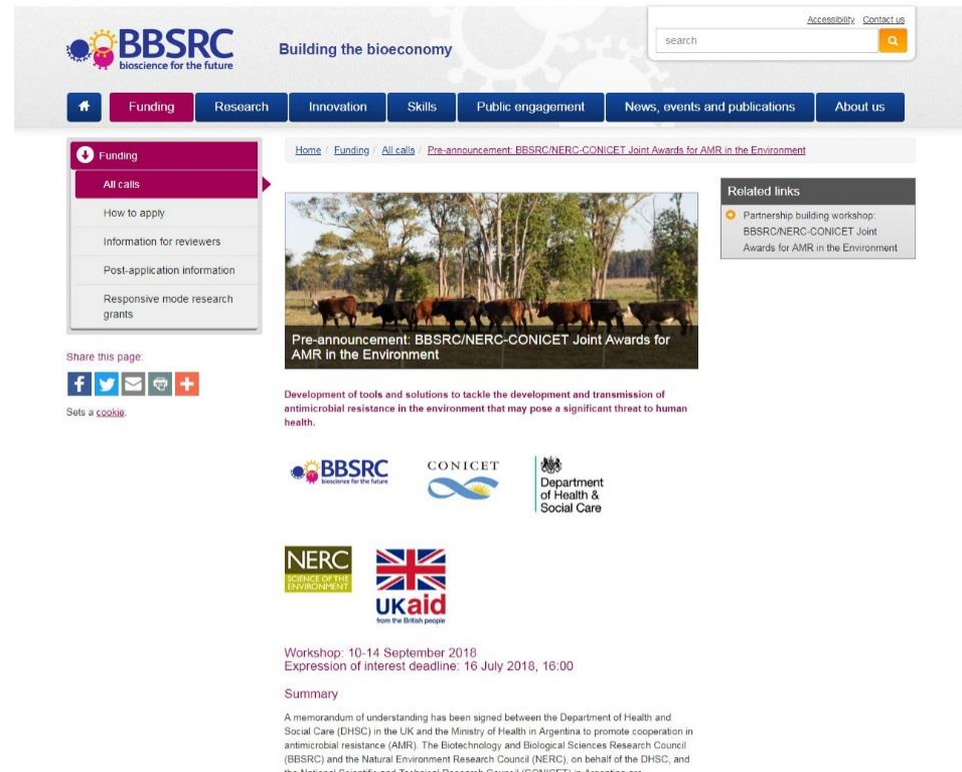
AMR in the Environment



Department
of Health &
Social Care



“Development of tools and solutions to tackle the development and transmission of antimicrobial resistance in the environment that may pose a significant threat to human health”



The screenshot shows the BBSRC website interface. At the top, the BBSRC logo and tagline "Building the bioeconomy" are visible. A search bar is located in the top right corner. Below the header is a navigation menu with tabs for Funding, Research, Innovation, Skills, Public engagement, News, events and publications, and About us. The "Funding" tab is selected, and a dropdown menu is open, showing options like "All calls", "How to apply", "Information for reviewers", "Post-application information", and "Responsive mode research grants".

The main content area features a breadcrumb trail: Home / Funding / All calls / Pre-announcement: BBSRC/NERC-CONICET Joint Awards for AMR in the Environment. Below this is a large image of a herd of cattle in a field. The text below the image reads: "Pre-announcement: BBSRC/NERC-CONICET Joint Awards for AMR in the Environment".

Below the image, the text states: "Development of tools and solutions to tackle the development and transmission of antimicrobial resistance in the environment that may pose a significant threat to human health."

Logos for BBSRC, CONICET, and the Department of Health & Social Care are displayed. Below these are logos for NERC (Science of the Environment) and UKaid (from the British people).

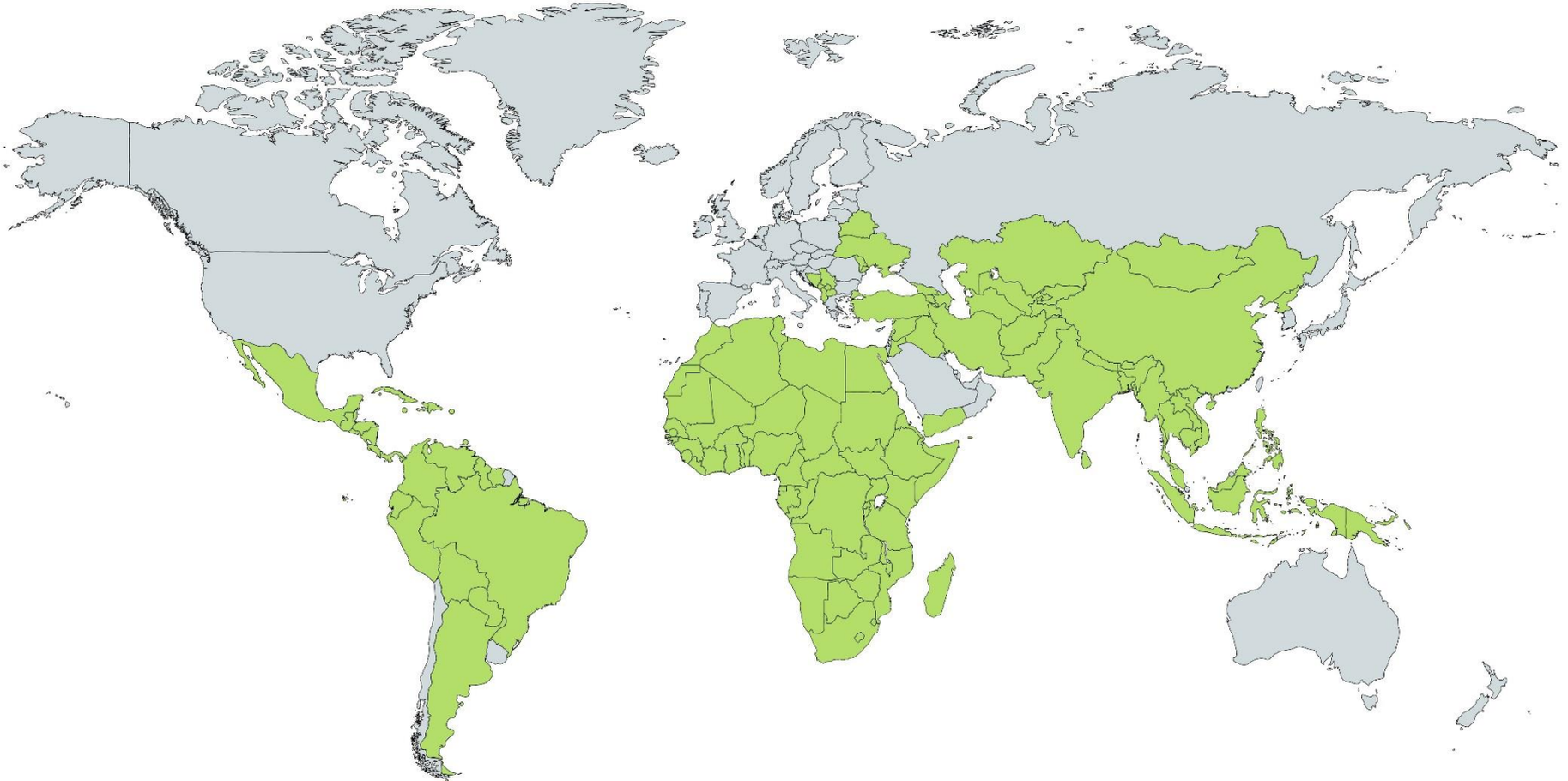
At the bottom, the text provides the workshop dates: "Workshop: 10-14 September 2018" and the deadline: "Expression of interest deadline: 16 July 2018, 16:00". A "Summary" section follows, starting with: "A memorandum of understanding has been signed between the Department of Health and Social Care (DHSC) in the UK and the Ministry of Health in Argentina to promote cooperation in antimicrobial resistance (AMR). The Biotechnology and Biological Sciences Research Council (BBSRC) and the Natural Environment Research Council (NERC), on behalf of the DHSC, and the National Scientific and Technical Research Council (CONICET) in Argentina are

AMR in the Environment

Subject to change

- Single proposals from joint UK-Argentina teams
- 34 month grants commencing August 2019
- £0.5-£1 million per project on UK side, to enable multidisciplinary teams
- Call opening October 2018
- Call closing November 2018

AMR in the Environment



AMR in the Environment



- Partnering workshop in Buenos Aires, 10-14 September 2018
- Competitive call for participants closes 16 July
- Attendance is not required to apply to funding call
- Participants must represent their colleagues

Workshop Opportunity

Buenos Aires
10-14 September 2018

EOI deadline:
16 July 2018, 1600

New tools and
solutions are required
to protect human
health against the
transmission of AMR



STFC facility access grants

