EUExit and Chemical Regulation - Briefing Paper

Following outworkshop on Science and the Development of Chemical & Environmental Policy 5 July 2017, Royal Society Confermistry, Burlington House, Piccadilly, London.

Theoverarching Royal Society Chemistry position is that the UK neefulsure regulatory system that achieves a balance between

- x nurturing innovation
- x protecting the environment and human health and
- x enabling the UK to trade internationally.

Future Regulatory Scenarios

On 5 July 2017, the Royal Society of Cheminately a workshopScience and the Development of Chemical & Environmental Policythat brought together over 50 expesscientists and policymakets discussour of manypotential future regulatory scenariosost EUexit. Our scenariososhown in the diagram below,



Critical Requirements related to Scientific Data and Expertise

What was clear from the discussions at **thre**rkshop is that regardless of the outcome **th** negotiations and the overarching principles that form the basis for future UK chemicals regulation, the following four elements relating to scientific data and expertise will be critical for our future regulatery.

- 1) Chemical Safety Assessment Framewor@sonsistent and systematic scientific frameworks are essentialto integrate different types of data for performing chemical safety assessr@emte are already established at global level andhets, such as nanomaterials safety assessmæmet,in development. It is crucial that decisions on chemicals arræde in a pragmatic and balanced way, using evidence from both chemical safety assessmændtcost-benefit socieeconomicanalysis
- 2) Data: The UKwill need to define the requirements foline datathat underpins the implementation and enforcement of chemicals regulation thengain access to or generate it to populate chemicals afetyassessment frameworks
- 3) Scientific Expertise The UK must be in a position draw on expertise from both the UK and international science base enable data generation, interpretation, and evidence gathers uch expertise resides across sectors in industry, academia, government or consultancies. It is likely that the UK will need to find new ways to facilitate and manage the engagement sofientific experts within a UK scientific committee structure that ist for purpose should new UK regulatory framework be developed
- 4) International scientific collaboration: International collaboration is rucial for harmonisation of approaches in chemicals regulation of scientists must have mechanisms to continue to share scientificknowledgeand advicewith colleagues internationally including those in the EU International engagement between scientists oids duplication of effort. It is also essential in ensuring that a breadth of top international scientific dvice facilitates mutual regulatory recognition globally when evaluating key substances follows:

The Royal Society of Chemistwill focus evidence gathering in these four areaswe work to support the development of regulatorypolicy options going forwards drawing on experts e from across our community.

Contact

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About us

With over 50,000 members and a knowledge business that spans the globe, the Royal Society of Chemistry is the UK's professional body for chemical scientists, supporting and representing our members and bringing togeth chemical scientists from all over the world. Our members include those working in large multinational companies and small to medium enterprises, researchers and students in universities, teachers and regulators were companied to the companies and small to medium enterprises.