

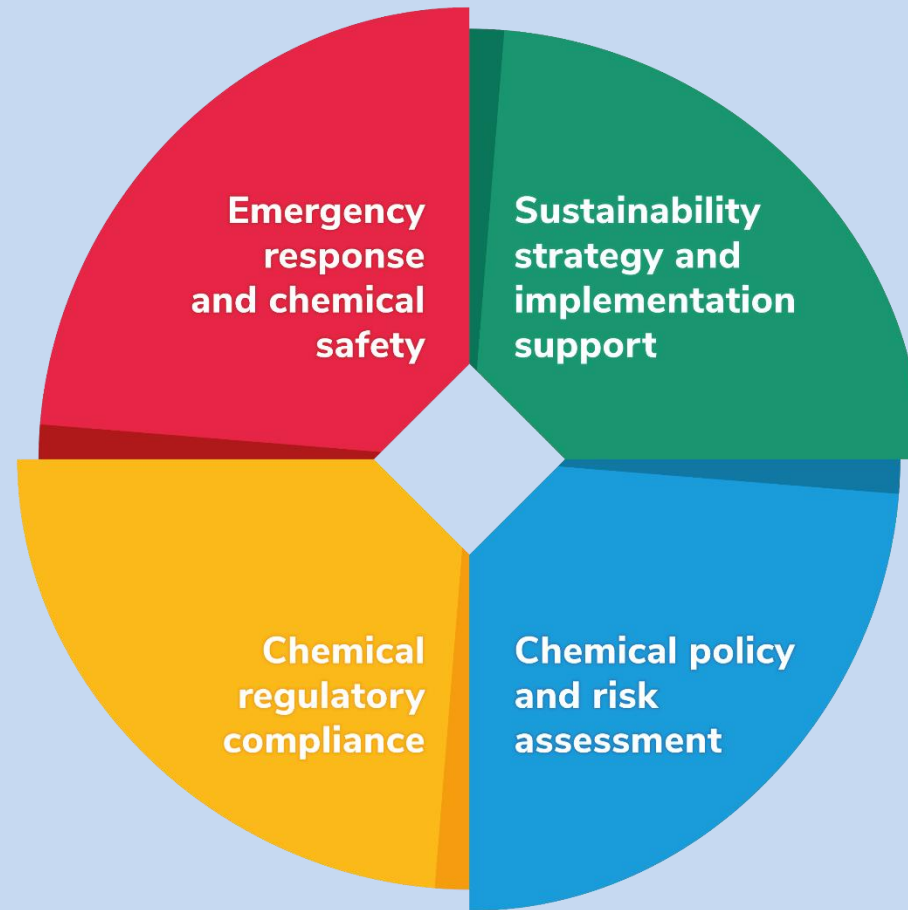
EU Chemicals Strategy for Sustainability

NCEC
Part of Ricardo



A photograph of a wind farm with several wind turbines in a row, receding into the distance. The sky is overcast with grey clouds. The image has a teal color overlay.

Governments, public agencies and businesses around the world trust Ricardo's deep expertise in solving some of the most complex environmental challenges.



- No net emissions of greenhouse gases by 2050.
- Economic growth decoupled from resource use.
- No person and no place left behind.



A toxic-free environment

NCEC
Part of Ricardo



1. Banning the most harmful chemicals in consumer products.
2. Account for the cocktail effect of chemicals.
3. Phase out per-and-polyfluoroalkyl substances (PFAS).
4. Boost the investment and innovative capacity of safe and sustainable chemicals.
5. Promote the resilience of supply of critical chemicals.
6. Establish a 'one substance, one assessment' process for assessing chemicals.
7. Play a leading role globally by championing and promoting high standards.

Essential use



Cocktail effect



Sustainability by design



Supply chain resilience



One substance, one assessment



Play a leading role globally

NCEC
Part of Ricardo



So what is the impact?



CLP – New Hazard Classification



Endocrine Disruptors

NCEC
Part of Ricardo



Expansion of the GRA



Mixture assessment factor



Per-and-polyfluoroalkyl substances (PFAS) Ban



Polymer registration



REACH

NCEC
Part of Ricardo





What's next?



The zero pollution action plan

NCEC
Part of Ricardo



What should companies be thinking about now?



Register for updates

the-ncec.com/schc2022

Contact me

E: chris.cullen@ricardo.com

T: +44 (0)1235 753495

W: www.the-ncec.com



Chris Cullen
Consultant