

The Sponsors...

With thanks to our award sponsors

CHEMUK 2023 – Headline sponsor

CHEMUK 2023 will next be held on the 10th & 11th May 2023 at the NEC in Birmingham. The expo will present 400+ specialist exhibitors and 150+ expert speakers split between three major show zones: Chemical Industries Supply Chain, Chemical, Process & Plant Engineering, NEW FOR 2023: CHEMLAB. Find out more here - <https://www.chemicalukexpo.com/>



Appleyard Lees [®] Appleyard Lees IP LLP – sponsor of the Innovation Award 2023

Appleyard Lees is a leading intellectual property law firm with over fifty patent and trade mark attorneys and litigators. Who they are and what they do – but also, how they do it – makes them distinctive. They help their clients protect and monetise their intellectual property. They offer broad sector and industry knowledge with offices in UK innovation hotspots, they are positioned to give clients expert strategic IP advice in the UK and worldwide. Find out more here - <https://www.appleyardlees.com/>



Axiom Engineering Associated Ltd – drinks reception sponsor

Axiom is a multi-award-winning engineering business with locations across the UK including in Runcorn. Delivering asset management solutions, Axiom is uniquely positioned to support clients to effectively manage their plant at every stage in an assets' life cycle, maximising asset performance and minimising risk. Find out more here - www.axiomengineeringassociates.com



Chemical Industries Association – sponsor of the Partnership Award 2023

The Chemical Industries Association (CIA) is the organisation that represents chemical and pharmaceutical businesses throughout the UK. Find out more here - <https://www.cia.org.uk/>



Department for
Business & Trade

Department for Business and Trade – supporter of the International Trade Award 2023

The UK's Department for Business and Trade helps businesses export, drives inward and outward investment, negotiates market access and trade deals, and champions free trade. DBT offers expertise and contacts through an extensive network of specialists in the UK, and staff in the British Embassies, High Commissions and Consulates located abroad.

Find out more here - https://www.great.gov.uk/?utm_source=staffsignature&utm_medium=email&utm_campaign=GREAT

INEOS Inovyn – sponsor of the Sustainability Award 2023

INEOS Inovyn are the chlorvinyls supplier of choice for manufacturers around the world. With headquarters in the UK, 17 sites across the world, 15 of these being manufacturing facilities. A premier chemical company, INEOS Inovyn is at the heart of Europe's chemical industry. Their products find use in almost every aspect of modern society, keeping people housed, healthy and connected. Find out more here <https://www.inovyn.com/>

Ingevity – sponsor of the Engineering firm of the Year Award 2023

Ingevity provides products and technologies that purify, protect, and enhance the world around us. Through a team of talented and experienced people, they develop, manufacture and bring to market solutions that help customers solve complex problems and make the world more sustainable. Ingevity operate in two reporting segments: Performance Chemicals and Performance Materials, which includes high-performance activated carbon. Ingevity operates from 31 locations around the world and employs over 2,050 people. Find out more here - <https://www.ingevity.com/>

Koura – sponsor of the Operational Excellence Award 2023

Koura is the global leader in the fluoroproducts that play a fundamental role in enhancing everyday lives, in a vast range of applications, including construction, batteries, polymers, refrigerants, medical devices and active pharmaceutical ingredients, among others. Find out more here - <https://www.kouraglobal.com/>

Livent – sponsor of the Health and Safety Award 2023

For nearly eight decades, Livent has partnered with its customers to safely and sustainably use lithium to power the world. Livent is one of only a small number of companies with the capability, reputation, and know-how to produce high-quality lithium compounds that are helping meet the growing demand for lithium. Find out more here <https://livent.com/>