

AWARDS 2023

Charity of the Year Award 2023 – sponsored by Valtris Specialty Chemicals - Joint Winners.

Catalyst Science Discovery Centre & Museum

Catalyst successfully accessed the Inspiring Science Fund from UKRI and the Wellcome Trust to introduce new interactive exhibits this year. A particular focus was the challenge to decarbonise our sector by 2050. Catalyst worked alongside the North West Hydrogen Alliance to develop a touchscreen game for primary school children who are required to make difficult choices to decarbonise their homes, industry and infrastructure. More than 40,000 youngsters visited Catalyst in 2022.

Chemistry with Cabbage

Chemistry with Cabbage continue to spread the gospel of chemistry within local schools and communities. The



end of Covid restrictions has seen a return to in-school activities and Chemistry with Cabbage are already working with over 200 schools and 6000 students. Testimonials from parents, students and from Ofsted have been glowing in support of the interaction achieved. CwC is funded through sponsorship from North West businesses and a grant from the Royal Society of Chemistry has enabled them to reach larger numbers of students in areas of significant social deprivation.

Supplier to the Chemical Industry Award 2023 - sponsored by Otto Simon

Winner - Dr Knoell Consult Ltd

The chemical industry rightly welcomes the detailed regulation that governs our sector. We have to consistently show that our products do not harm either human health or the environment and we must provide safe facilities for people to work in and go home from. Consultants that advise our companies provide expertise to ensure compliance and best practise and to allow our products to be placed on the market. Dr Knoell Consult have supported a large number of companies in recent years. Knoell UK represent more than 100 non-UK companies selling into the UK market having developed a business model that offered their services to non-UK companies as their OR and partner for UK REACH.

