

The Royal Institution

Our social impact partnership with The Royal Institution (Ri) is focused on the Urenco Young Scientist Centre, an interactive and imaginative science laboratory that offers a unique opportunity for school students to explore science and technology with curriculum-linked workshops. With over 4,000 students visiting annually and family events in this purpose-built laboratory setting, the Ri team provides experiences that inspire curiosity and foster a love of learning.

Urenco support will help bring science to life in the most compelling way and offer young people from all backgrounds a fascinating insight into the reality of life as a scientist and the exciting possibilities of a career in STEM (science, technology, engineering and maths).

The Royal Institution Science Lives Here

The Ri brings the public and scientists together to share their interest and passion for science, empowering people to explore and get involved. Its vision is that science is for everyone.

An independent registered charity, founded in 1799, the Ri provides science education, public engagement, and heritage activities for people of all ages and backgrounds across the UK and around the world. These activities include the world-famous CHRISTMAS LECTURES; public talks from the world's greatest thinkers in its historic lecture theatre and livestreamed online; a successful YouTube channel with over 1.6 million subscribers, a national programme of Ri Masterclasses for young people in mathematics and computer science; hands-on science workshops in its Urenco Young Scientist Centre; and the preservation of its scientific heritage and legacy through the Faraday Museum and archival collections.

rigb.org



“The Ri is a home for science and everyone is welcome. The Urenco Young Scientist Centre, located in our iconic building in the heart of London, offers engaging, curriculum-linked workshops for school students and families. We’re looking forward to working together, developing additional workshops and continuing to extend the Centre’s reach, further inspiring the next generation of scientists and engineers.”

Katherine Mathieson
Director, The Royal Institution

Sustainability Spotlight

This project aligns with the Urenco sustainability strategy, our corporate values and selected UN sustainable development goals.

Education & skills:

- Promote STEM knowledge and interest to young people
- Sponsor the dedicated STEM specialist education lab within the Ri
- Extend understanding of sustainable energy / nuclear techniques by jointly developing a new themed workshop.

Community engagement:

- Support Ri ambition to promote diversity and opportunity for all particularly by engaging under-represented groups to visit the Urenco Young Scientist Centre.

Sustainable Development Goals:

