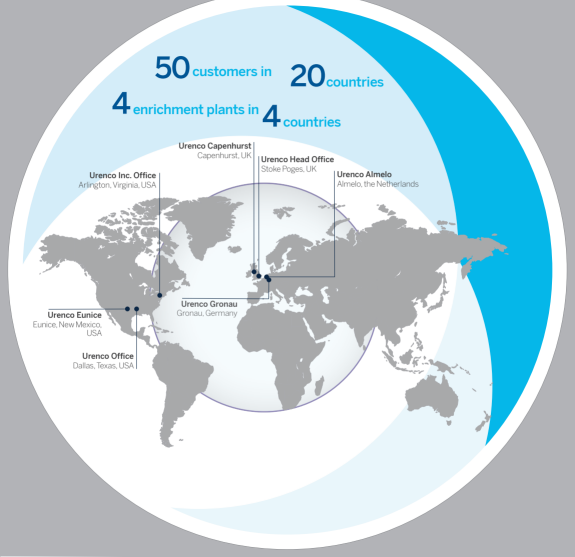


Our company

For over 50 years we have been a leader in the nuclear industry, helping to provide reliable, cost effective and sustainable nuclear fuel to customers around the world.

Urenco was founded in 1971 following the signing of the Treaty of Almelo between the governments of the United Kingdom, the Netherlands and Germany in 1970. The purpose was to collaborate in the development and commercial exploitation of gas centrifuge technology for the production of enriched uranium.

Urenco advocates for the peaceful application of nuclear power, and as an engaged and responsive supplier to nuclear power generators, we have taken steps to enable us to increase capacity to meet rising demand for the reactors of today and tomorrow.



Our highlights 2024

Revenue €1,877m €728m

EBITDA

Capital expenditure €471m

Employees more 2,550

Deliveries met 100%

Urenco Global Capacity 17.3 million tSW/a

Uranium Enrichment/ Site Security Systems ISO/IEC 27001

Environmental Management ISO 14001 or EMAS

All Urenco's European enrichment sites

Quality Management ISO 9001 All Urenco's enrichment sites and Head Office

See our Annual Report at urenco.com/investors/annual-report

Our values

The Energy to Succeed

Safety

We are proud of keeping our people, the community and the environment safe and secure from harm and maintaining the reputation of our industry, products and services.



Integrity

We are honest, fair and respectful in how we conduct our business.



Leadership

We entrust our people to develop and support our leading role in the industry by being accountable, inclusive, collaborative and effective communicators.



Innovation

We have the energy, expertise and flexibility needed to help our customers and our business succeed over the long term.



Sustainability

We support the delivery of a successful long term future by continuing to invest in our people, communities, technology and services and return value for our stakeholders.



Urenco plantsCustomers

Our customers

We supply over 50 customers all over the world, supporting the generation of carbon free energy in 20 countries which use nuclear power.

With deliveries to fabrication facilities in Europe, Asia and North and South America, Urenco has vast experience in the transportation and logistics of uranic material.

We place the highest importance on safe and timely transportation, working with only specialist audited suppliers.

We have entered into a long-term agreement with RSB for their vessel, CLI Pride, to provide regular transatlantic shipments of uranic materials. This ensures security of supply for our customers.

Our centrifuge technology

Urenco enriches uranium using its own centrifuge technology which it has developed and commercially deployed over the last 50 years.

The benefits include:

Low energy consumption

High reliability

Long continuous operating lifetime

Our innovation

Nuclear stewardship

We remain committed to responsible uranium stewardship and have subsidiaries dedicated to overseeing our work in this field:



Urenco ChemPlants – responsible for the operation of our Tails Management Facility (TMF), managing the by-product of our enrichment services



Urenco Nuclear Stewardship – managing, decommissioning and recycling nuclear materials

Our innovation

Advanced fuels

We are actively working towards the production of both LEU+, uranium enriched up to 10%, and HALEU, uranium enriched up to 20%, to improve economics and safety in running existing and new reactor designs.

We have the knowledge and experience to play a leading role in this area, which will provide an enhanced service for our customers and make a positive contribution to net zero targets.





Urenco Isotopes

Our expanding isotopes business uses centrifuge technology to enrich isotopes of elements for medical, industrial and research applications.

Medical (diagnostics, therapy and pain relief)

Industrial (nuclear industry, non-destructive testing, semiconductor production)

Research (materials used in nuclear environments, nuclear physics, food absorption studies)

Sustainability at Urenco

Our sustainability commitment

Our refreshed sustainability strategy demonstrates how Urenco contributes to a net zero world and the United Nations Sustainable Development Goals (SDGs). It aligns with established environmental, social and governance (ESG) frameworks.

We are committed to achieving net zero emissions by 2040, reducing in absolute terms scope 1 (direct) and 2 (from purchased electricity) emissions by 90% by 2030, and also neutralising remaining scope 1 and 2 emissions.



ESG rating 'A' MSCI

Key sustainability achievements in 2024 included:

Total Recordable Injury Rate (TRIR) of 0.291 as a result of 10 total recordable injuries

We enriched enough uranium to generate around 740,000 GWh of electricity from nuclear power avoiding 390 million tonnes of carbon emissions

Approximately two million patient treatments were performed using medical radioisotopes produced from our enriched isotopes products

Our carbon emissions dropped by 33% from 2023 and by 53% from our baseline year of 2019 $\,$

Our STEM education programme reached 55,000 children around the world

See more at: urenco.com/sustainability Our Vision: A sustainable net zero world.



Urenco Ltd/ Urenco Enrichment Company Ltd

Urenco Court Sefton Park, Bells Hill Stoke Poges Buckinghamshire SL2 4JS - UK +44 (0) 1753 660660 Urenco, Inc 1700 N. Moore Street Suite 1705 Arlington VA 22209 USA +1 (703) 465 8110

enquiries@urenco.com | urenco.com

