



Cyclife is committed to providing waste-led solutions to meet the challenges of the nuclear industry, and to support its customers' growing requirements to manage waste and recycle materials wherever possible.

Cyclife's mission:



Develop innovative and cost-effective solutions



Optimise waste volumes, recycle materials and save disposal capacity



Offer an efficient service by leveraging the skills and assets of the EDF Group

Decommissioning



Integrated strategic support for nuclear projects
From the definition to the execution

Physical and radiological inventory of the plant

A turn-key solution for the physical and radiological inventory of the entire nuclear power plant: from initial calculations to final characterisation through sampling plan definition and operation.

Preliminary studies and decommissioning strategy

Scenario for decommissioning and waste management projects and environmental impact assessments for both existing and new installations.



Technical support

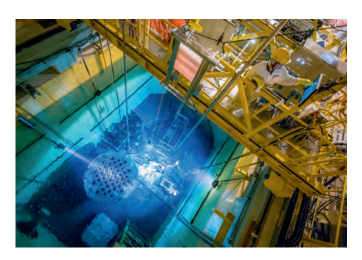
On-site decommissioning projects using technical expertise in the decontamination of systems, structures and sites (soil and groundwater).

Programme and project management

Technical and engineering expertise to provide solutions for the management of decommissioning projects and the planning of the transition period, thanks to the presence of specialists throughout the duration of the project.

Professional training

Cyclife's experts provide bespoke training for all decommissioning personnel, from the site operator through the programme manager.



Optimisation with digital

Based on real-time 3D technologies, BIM and digital twins, Cyclife's proprietary software -DEMplus® for nuclear, MySurvey® and ViSu®- optimises risk, dosimetry and cost during maintenance, operation, construction and decommissioning projects.

Costing

Benefit from international best practice and local benchmarking to assess and mitigate risks, contingencies and costs.

Dismantling

Full dismantling services, including cold and hot segmentation of primary and secondary circuits.



Waste Management



Characterisation

Accurate physical and radiological waste inventory to optimise the management of waste and to select the best route for each waste.

Routing

Cyclife operates three European Nuclear Licensed facilities, all with unique waste treatment capabilities and available secondary waste routes. Ensuring that waste is sent to the facility that offers the best technical, economic and regulatory solution for the customer.

Consultancy

Early engagement with customers to add value through the implementation of waste-led decommissioning approaches that provide engineering solutions for waste diversion, including free release where possible, for waste treatment and the design of innovative processes and waste treatment facilities.

Storage and disposal developments

Design temporary waste storage facilities and studies with local radioactive waste management agencies.





One-stop innovative nuclear solutions From concept to final delivery









Waste Treatment



On-site services

Direct waste treatment at the customer's site, thanks to mobile processing and conditioning units, and trained personnel to work on site.

Sorting, segregating, packaging and transport

Assist customers in managing (sorting, segregating and packaging) waste from their nuclear site.

Contaminated metal treatment, melting and recycling

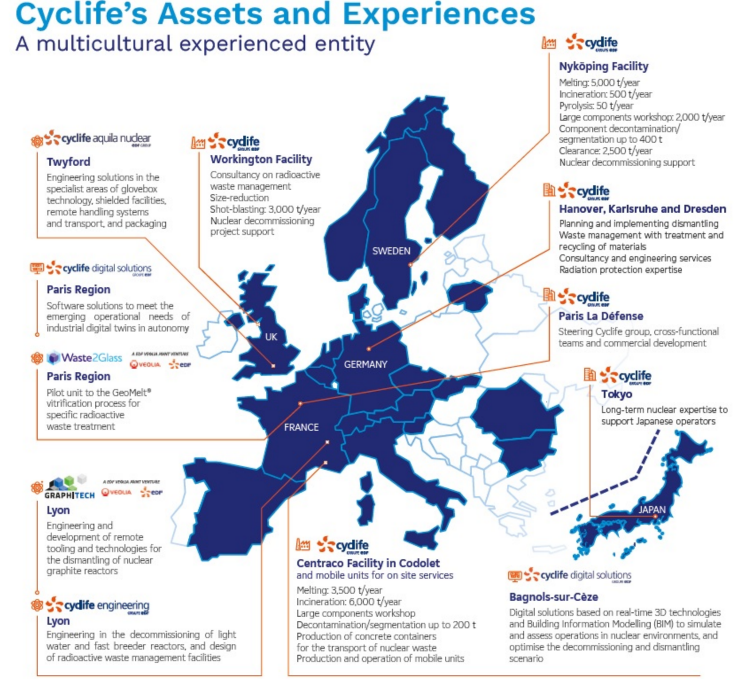
Process contaminated metal, carry out blasting, volume reduction, and melting to free-release metal where possible.

Large components

Cyclife has unique capabilities and expertise in managing redundant large components, integrating chemical and abrasive decontamination and saving customers end-of-life costs.

Incineration and pyrolysis

Incineration of combustible, solid and liquid waste with low-level radioactivity generated by nuclear facilities, hospitals and laboratories. Pyrolysis is the treatment of radioactive waste by dry destillation without oxygen, suitable for uranium contaminated waste for reuse.







Cyclife's facilities are Nuclear Licensed to provide Best Available Techniques (BAT) for volume reduction/stabilisation.

