

SECHE ENVIRONNEMENT GROUP

Les Hêtres BP 20
53811 Changé, FRANCE



ABOUT

With more than 35 years of experience, Séché Environnement has specialised in the following core areas:



Circular economy

Their approach combines recycling and waste-to-energy practices, emphasizing precise sorting of hazardous and non-hazardous waste. This process regenerates valuable chemicals, reclaims metals, wood, ash, and soil, while promoting local energy cycles, converting waste into gas, heat, electricity, and fuel for a sustainable future.

Hazard management

The management of Potentially Infectious Medical Waste (PIMW) involves the treatment of hazardous liquid, mineral, and organic waste, often through thermal processes. This ensures safe disposal and minimizes environmental impact. Additionally, non-recoverable waste is securely stored to meet safety standards.

Environmental services

The services offered include depollution and rehabilitation of contaminated sites, emergency actions to safeguard the environment and manage pollution risks, along with the upkeep of facilities and wastewater networks. This encompasses the treatment of industrial water and chemical cleaning of industrial sites.

EXPERTISE

Innovating for the environment and pursuing tangible objectives

Our R&D teams draw on a vast range of expertise that spans all the Group's business lines, including thermal, physico-chemical and biological treatments, storage of non-recoverable waste, regeneration and purification of chemicals as well as recycling and recovering waste and energy.

Treating and recovering waste into the future

We develop cutting-edge, disruptive technology to treat and recover waste where volumes are predicted to rise in the future. As creators of circular economy loops, we also design processes to harness waste that can currently only be incinerated or stored and transform it into new resources.

Tackling economic and environmental challenges

The Group's R&D teams focus their efforts on improving processes to assist the business lines. This pursuit of incremental innovation helps make the Group more competitive, enhances quality and better protects the environment.

Anticipating the demands of our industrial clients

To support our technical and sales teams, we carry out many studies and assessments on the waste of our clients to optimize treatments, reduce environmental impact and bring about the environmental transition in industry.

FACILITIES & SERVICES

Séché Environnement's services encompass waste collection, management of both hazardous and non-hazardous waste, incineration and physico-chemical treatment facilities, solvent regeneration capabilities, an R&D laboratory, wastewater treatment services, and the production of RDF (Refuse-Derived Fuel).



MORE INFORMATION

Website: www.groupe-seche.com

Contact: Florent SASSI / R&D Chemical Engineer