

Our teams are at your service



Tour Maine Montparnasse - BP 125 33 avenue du Maine - 75755 Paris Cedex 15 Tél: +33 1 53 21 53 53 - Fax: +33 1 53 21 53 54

www.groupe-seche.com



Environnemental Solutions & Services





Turnkey solutions in waste management

Séché Environnement provides highly efficient and innovative solutions for waste recovery and waste processing.

An operator dedicated to your service

Let Séché Environnement develop. design and operate your waste disposal and recovery facilities.

You benefit from our know-how:

- Collecting
- Collection sites
- Waste transfert
- Sorting
- Mechanical-biological sorting
- Composting
- Material recovery
- Energy recovery
- Methanisation
- Incineration
- Storage
- Substitute fuel production
- Heating networks
- Site or landfill remediation





Know-how, expertise, ethical citizenship

As a leading environmental manufacturing and services company, Séché Environnement provides turnkey solutions for non-hazardous waste management. Our expertise in waste processing and recovery, as well as our strongly-held human values focused on transparency,

safety and environmental performance, are there for you. We deploy the most efficient and innovative technologies to implement tailor-made solutions that meet your needs and deal with specific local circumstances.





- $\textbf{1} \bullet \mathsf{Mechanical}\text{-}\mathsf{biological}\,\mathsf{sorting}$
- 2 Guadeloupe (landfill remediation)
- 3. Strasbourg (incineration plant)
- 4 Changé (sorting centre)
- 5 Pau (composting unit)



Specific treatment methods for specific types of waste



- Municipal waste
- Industrial and trade waste
- Bio-waste
- Sludge from water treatment plants
- Household hazardous waste
- Medical waste
- Incineration residues
- Slags

Waste recovery: today's resource for tomorrows' energy









What we offer in terms of sorting and recycling actually turns waste into a resource. Our innovative energy recovery technologies make it possible to produce electricity and steam for industrial or urban use. Our research efforts have led to the development of innovative temporary storage systems that serve as a buffer between the supply and demand of green electricity.