## A global player for environmental management

Offices / treatment sites Ongoing or completed contracts

## **Séché Group,** a world of solutions







Our teams are at your service





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

www.groupe-seche.com

## Hazardous Waste Management



### **Over 30 years'** experience

With more than 30 years of experience, Séché Group is a recognized and trusted specialist in identification, packaging, transport, treatment and valorization for all types of hazardous waste.

**Our Know-how** is recognized by many international companies and supranational agencies (UN, World Bank, FAO, UNDP, UNEP).





# Global expertise in hazardous waste treatment and recovery

## A wide range of services

- Analysis, characterization, collection, sorting and, packaging,
- Physical-chemical treatment
- Thermal treatment
- Biological treatment
- Recovery and recycling
- Site and soil remediation
- Storage





## Séché's expertise



- High-Tech treatment facilities
- Designed and built by Séché Group engineers.
- Treatment of all types of hazardous waste

#### ISO 9001, 14001 & OHSAS 18001 certified facilities

#### High reactivity and full logistic

- support
- Analysis
- Characterization
- Collection
- Packaging - Transport (ADR, IMDG, RID,
- IATA)
- Administrative/documentary management

- A tailored solution for every problem
- Transparency & traceability

#### Strong technical skills

- Persistent Organic Pollutant (POPs) destruction
- Toxic gas
- Toxic waste
- Military equipment destruction (chemical weapons)

# Recycling and recovery

#### Material recycling

Solvents purification and recycling
Decontamination & recycling of electrical equipment (PCB transformers, lithium batteries...):
Metal, copper, magnetic sheets
Waste containing high-value metals recovery:
Nickel, zinc, molybdenum...
Brominated waste recovery
Refrigerants gas recycling

#### Energy recover

Steam production (boilers)
Electricity production (turbines and generators)
Cogeneration





## Environmental Emergency Service



- All areas (industrial, land, sea, river...)
- All incidents (accidents, explosions, pollution, contamination...)
- All substances, non-hazardous and hazardous (chemical, biological, radiological risk)

## Séché's expertise

Reactivity Multidisciplinary and experimented experts

