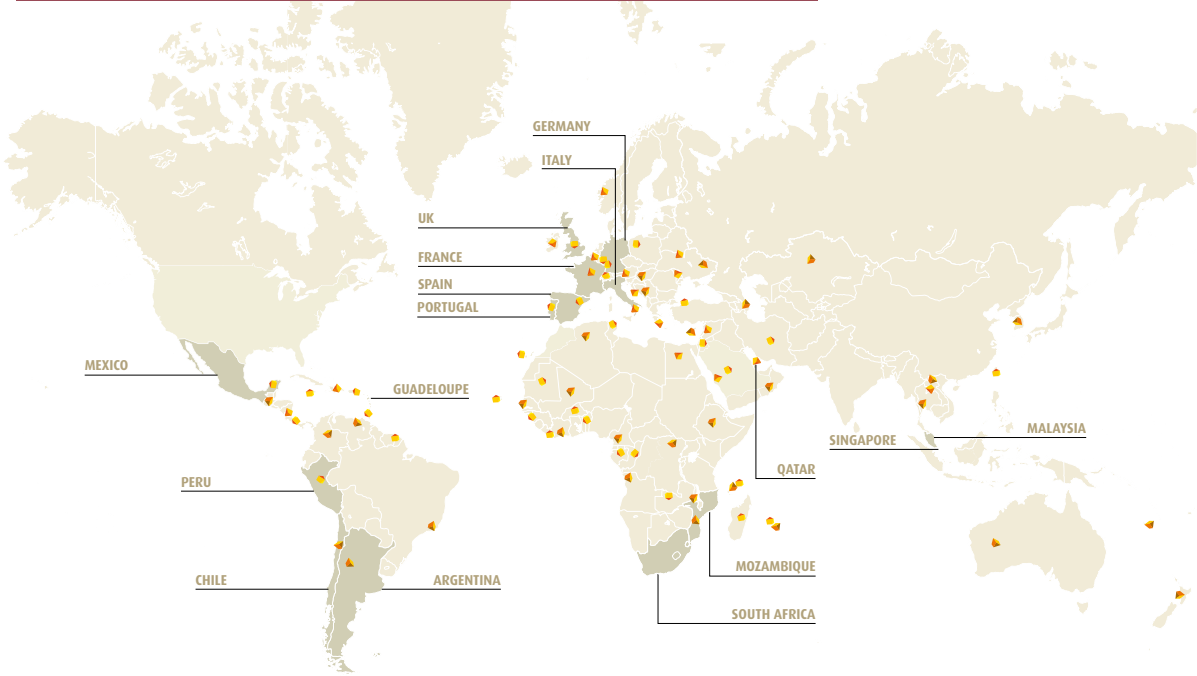


A global player for environmental management

- Offices / treatment sites
- Ongoing or completed contracts



Séché Group

A world of solutions



Polluted sites and soils rehabilitation

Solutions to manage all types of pollution

Séché Group offer tailored solutions with added value services.

Séché's expertise

- Complete project management
- Recognized experience
- Complex pollution issues management
- Traceability
- Risk management
- Co-activity management



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

Creation: studioversion2.com - Pics: François Vignaud, Bertrand Bouilla - Eric Nocher - 2019 - Printed on PEFC paper from sustainably managed forests.



On-site and in-situ polluted soils management

- Organic pollution treatment
 - Biological organisms
 - Venting
 - Bio-chemical methods
 - Thermal desorption
- Metal pollution treatment
 - Physical-chemical treatment
 - Stabilization
- Groundwater remediation



Polluted sites and soils rehabilitation

- Site audit
- Identification of the best treatment solutions
- Site securing
- Technical dismantling and demolition
- Asbestos management
- Polluted soils earthworks and sorting
- In-situ and/or ex-situ treatment of polluted soils
- Landscaping and revegetation



Off-site polluted soils management



- Selecting the appropriate treatment option (biocenter, storage, stabilization, thermal treatment...)
- Logistic management
 - Packaging
 - Multimodal transport (road, sea, river, rail)



Radioactive waste management

- Radio-activity measurement systems
- Radiation protection
- Design and supply of liquid and solid waste treatment processes (very low, low and intermediate level)
- Design and management of facilities dedicated to retrieval, conditioning and waste treatment
- Cleanup, decontamination and dismantling
- Final radioactive waste disposal
- Supply of certified containers for radioactive materials shipment

