# A global player for environmental management

Offices / treatment sites Ongoing or completed













Our teams are at your service

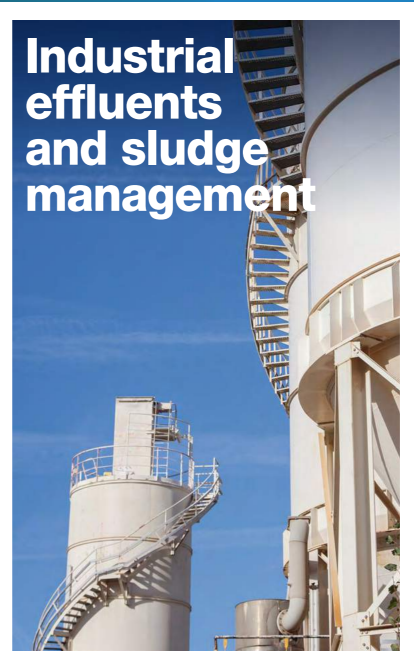


Tour Maine Montparnasse - BP 125 33 avenue du Maine - 75755 Paris Cedex 15 Tel: +33 1 53 21 53 53 - Fax: +33 1 53 21 53 54

www.groupe-seche.com

# **Séché Group** A world of solutions





#### Séché Group, a recognized and trusted specialist from design to operation of your facilities

- Facility design for all capacity
- Building, extension, revamping
- Operation and maintenance
- Sludge management and recovery
- Mobile units

#### Séché's expertise

- A complete range of services
- Resources optimization and recovery for reduced operational
- Continuous improvement culture to outperform your expectations
- Dedicated experts at your service
- Reactivity and mobility





### For all industrial activities around the world

- Agricultural industry
- Chemicals and petrochemicals
- Metallurgy
- Pharmaceutical / cosmetic
- Mining industry
- Surface treatment and painting
- Aerospace, automotive and rail
- Microelectronics

## **Environmental performance and** costs optimization

Our engineering department and its dedicated laboratory research the most adapted solution. Our operation and maintenance department implement their recommendation during delegated management contracts.



- Pollution streams reduction
- Waste water recycling and reusing
- Sludge volume reduction
- Use of best available technologies such as physical-chemical processes, evapo-concentration, centrifugation, membrane treatment, biological purification: aerobic, anaerobic...





**Operation** 

- Regular assistance or

monitoring

operations

delegated exploitation

- Maintenance, on-call duty/

Sludge and effluent

- Cleaning or draining on spot

- Emergency response

- On-site treatment

treatment mobile units

# A recognized and diversified expe

- Simple and complex liquid effluent purification (hard COD, oils and hydrocarbons, organic pollutants, metals, micro-pollutants...)
- Hazardous products treatment (risk management for H2S, ATEX, CMR...)



- Laboratory and industrial trials
- Sizing and design studies



#### Building, extension, revampingg

- Regulation evolution and site specificities integration
- Start-up and skills transfer















#### A PROJECT CROSS-FIELD **GLOBAL VISION**

- High-tech skills, developing for more than 20 years
- Performance oriented and committed
- Health and safety risk management
- An industrial orientation
- A culture of continuous improvement to exceed your expectations







