



sade



Networks and infrastructure



Water




Energy



Civil engineering



Underground works





Services and solutions

For local authorities

- Extend your network lifespan
- Wastewater heat recovery
- Treat and recycle wastewater
- Water stress needs
- Build heat networks

DESIGN

BUILDING

For industrialists

- Bring your sites into environmental compliance
- Reinforce fire safety
- Secure site supply
- Preserve the environment via water treatment & recycling
- Build sustainable networks & infrastructures

REHABILITATION

MAINTENANCE

For major infrastructures

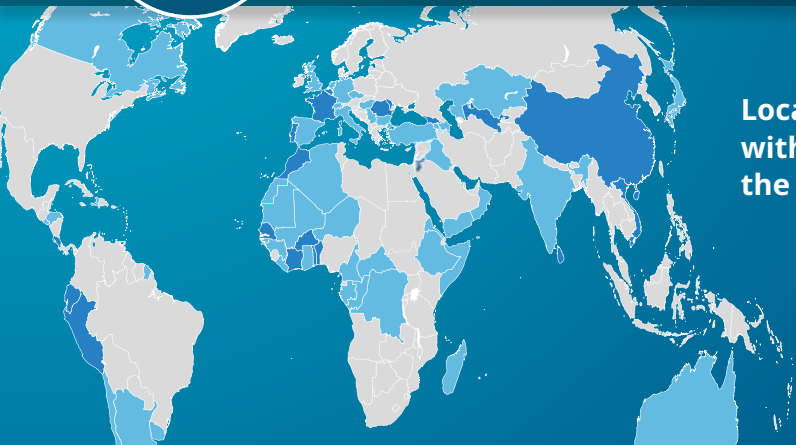
- Support new mobilities
- Helping you to manage energy transition
- Helping you to plan for stealth worksites
- Roll out post-Fukushima projects
- Prepare for transport facility developments

BRINGING
INTO
COMPLIANCE





An international Group



Located on 4 continents and in twenty countries,
with more than 9,000 employees,
the **networks and infrastructure specialist**

More
than 100
years of SADE



- > With **experience**, thanks to its renowned technical expertise and know-how
- > With **enthusiasm**, embodying the strength and energy of a community built on shared values



Integrated engineering

- > Triple expertise in hydraulics, civil engineering and water treatment, adapted to the most demanding requirements
- > Engineers to steer all major multi-disciplinary design and build projects



BIM
by sade 

- > BIM Infrastructures to showcase the company's expertise
- > A range of methods to adapt to all project requirements

For the future, our R&D programme
for the 4.0 worksite

furtif
CHANTIER
by sade 



Water

NETWORKS

Drinking water

- > Boreholes and water catchments, metering, pipelines and connections, hydraulic facilities, pumping stations, treatment plants: process and services

Wastewater treatment

- > Pipelines, effluent containment, hydraulic facilities, wastewater treatment plants, dry dock areas, lifting stations

Specific networks

- > Industrial water, fire, process water, irrigation, watering and catchment, offshore sewerage outfall



A player in ecological transformation



ENERGY

NETWORKS

Electricity

- Transport networks
- Distribution networks
- Hydroelectric power

Gas

- Transport networks
- Distribution networks

District heating

- Networks
- Sub-stations

Renewable energy

- Heat recovery in wastewater networks
- Wind turbines
- Photovoltaic systems
- Geothermal & ocean thermal energy



Developer of the energy transition



Civil engineering

INFRASTRUCTURE

Civil engineering water works

- Reservoirs and tanks, lifting and pumping stations, wastewater treatment plants and technical rooms, box and pipe culverts

Engineering structures

- Bridges and ducts, gangways, locks, docks, embankments

Containment / Waterproofing

- Waterproofing, geomembranes

Roads & Utilities

- Curbs, flagging and paving, transfer and delivery areas, trenches and gutters, asphaltting and asphalt

Wind turbine bases

- Soil surveys, earthworks, special foundations, reinforcement, grouting, backfilling



A partner for new mobilities



INFRASTRUCTURE

Underground works

Specific works

- Galleries
- Tunnels
- Microtunnels
- Access and ventilation shafts
- Collectors
- Outfalls
- Buried facilities

Supporting structures

- Soldier pile walls
- Sheet piles
- Waterproof screens
- Connectable tubes
- Gabions



Stealth worksite design



CSR
CORPORATE
SOCIAL
RESPONSIBILITY

LET'S ACT
TOGETHER!

**SADE, responsible company,
is strongly committed to CSR**



**For the
planet**
reduce
our impact

**For women
and men**
foster
all talents

**For local
territories**
promote proximity

**For
customers**
build sustainable
infrastructures together

**Share
rules and values**



Certifications



FOLLOW US



sade



23-25, avenue du Docteur Lannelongue - 75014 Paris
Tel. : +33 (0) 1 53 75 99 11
www.sade-cgth.fr