YOUR PROJECTS





YOUR CHALLENGES

OUR EXPERTISE

New opportunities

Practical solutions for sustainable development



STUDIES

AUDITS AND DIAGNOSES

I CONSULTING

ENGINEER

WORKS **SUPERVISION**

I PROJECT MANAGEMENT

I TRAINING

You aim to design, develop or manage buildings, neighbourhoods, cities or regions that are perfectly integrated into their environment. Our multidisciplinary teams offer comprehensive expertise and innovative technology for water, air, soil and energy issues.

Eco-construction: environmentally-friendly low-energy buildings

SOLUTIONS FOR

SUSTAINABLE CITIES

- Environmental impact studies of development and infrastructure projects
- Clean-up and management of polluted sites and soil (chemical and radiological)
- Water : management of the natural environment, rainwater, surface and groundwater; flood risk management
- Geothermal energy : implementation of a range of techniques from drilling to heat pumps (sheets, probes, piles); regulatory approaches and funding

- Hydrogeology for buildings and civil engineering : integrated groundwater engineering for your construction projects
- Demolition and asbestos removal : consulting engineers and programme management
- Energy governance and energy strategies: energy transition strategies for local and regional authorities; Climate-energy action plans ; Carbon footprints ; Financing ; Energy poverty
- Energy efficiency and renewable energy : renewable energy potential and development studies ; heating networks ; Zero Net Energy Towns

SUPPORTING ENVIRONMENTALLY-FRIENDLY INDUSTRY

You aim to minimise your environmental impact: optimise energy, waste and emissions management, adapt to new regulatory developments, or innovate in the field of the environment. BURGEAP will assist you with your projects through high-value service delivery.

- Environmental diagnoses : water, soil, air, networks, waste
- Regulatory formalities : technological, natural and sanitary risk impact studies
- Audits : IED directives, classified installations, buildings, energy, thermal dynamic simulations, property management, due diligence
- Environmental monitoring : water, soil, air. odours. COV emissions. environmental performance reviews, ISO 14001
- Waste management engineering solid and liquid

and consulting engineer

- waste treatments
- supervision

RESEARCH AND DEVELOPMENT

BURGEAP, ENVIRONMENTAL ENGINEERS

Thanks to 350+ talented engineers and an internal Research and Development team, BURGEAP aims for technical excellence in environmental preservation, sustainable local and urban development, environmentally responsible businesses, and for energy transition.

Building upon a historical and well-grounded know-how, the teams at BURGEAP have been inventing, designing and implementing solutions for sustainable practical development all over the world for the past 70 vears.

BURGEAP belongs to the GINGER Group and serves public as well as private clients.



Remediation, dismanting, decommissioning, asbestos removal works: works supervision

■ Energy and environmental processes : feasibility studies and consulting for industrial processes; third-party expertise, ISO 50 001

Technical programme manager for energy installations, cogeneration, biogas; COV or

Nuclear sanitation and decommissioning : studies, consulting engineer and works





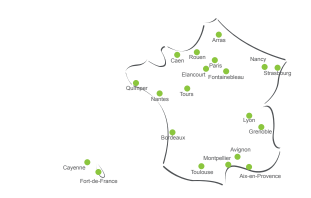




THEY TRUST US



OUR OFFICES



YOUR LOCAL PARTNER

1500 employees and associated experts 70 locations in France





143 avenue de Verdun 92130 ISSY-LES-MOULINEAUX Phone : 33 (0)1 46 10 25 70 Fax : 33 (0)1 46 10 25 25 burgeap@groupeginger.com

www.burgeap.fr

