



RAZEL-BEC
FAYAT

Tunnelling
Industrial civil engineering
Civil engineering works
Linear infrastructures
Dams
Environment and quality
Urban engineering

Civil Works

Acheres homogenizers redesign (Client SIAAP - France)

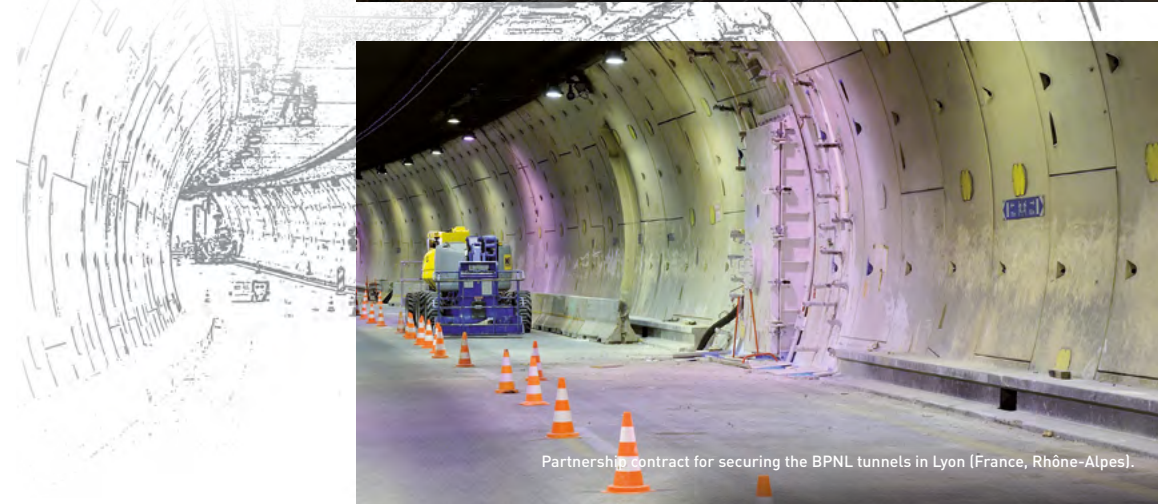
RAZEL-BEC, Expert in major projects

Drawing on its expertise in all areas of public works, tunnelling, bridges, industrial civil engineering, earthworks, roads, water and environment proficiency, and on its ability to manage major projects, RAZEL-BEC tackles complex operations and carries out turnkey projects.

A subsidiary of FAYAT Group, RAZEL-BEC achieved a turnover of nearly 820 million euros in 2020. Synergy with FAYAT Group subsidiaries allows RAZEL-BEC to present a global offer and cope successfully with the most ambitious projects.

FAYAT Group, a strong shareholder

1st independent French group in construction trades, operating in 170 countries, and thanks to the involvement of 21 505 employees, FAYAT offers efficient technical solutions in building, public works, metal construction, energy networks, road equipment, material handling equipment and pressure vessels. Thanks to its business' complementarity, the group stands out as a single point of contact in the management of major projects involving different know-how. In 2020, the consolidated turnover amounted to 4.1 billion euros.



RAZEL-BEC and FAYAT big players in the PPP market

By taking a joint, integrated approach to public-private partnerships, RAZEL-BEC and FAYAT provide the public sector with innovative global solutions that cater to its changing needs. The involvement of RAZEL-BEC and the group in the negotiation and implementation of the A150 motorway concession or in the partnership contract for securing the BPNL tunnels in Lyon demonstrate the group's expertise in managing complex long-term contracts in France and abroad.



Jules Horowitz nuclear research reactor (France Bouches-du-Rhône).

RAZEL-BEC at the heart of several business lines

With its extensive expertise and impressive list of past projects, RAZEL-BEC can intervene in all areas pertaining to public projects, including:

- Underground works: tunnels, traditional and tunnel bored galleries;
- Industrial civil engineering: basins, water treatment plants, waste treatment plants, parking lots, nuclear and renewable energy construction and maintenance projects;
- Engineering structures: bridges and viaducts;
- Linear infrastructure: earthworks, roads, airport runways, farming installations, quarries;
- Dams: sea and river projects;
- Water installation projects: process, networks, drinking water supply, wastewater;
- Environmental and qualitative business lines, urban engineering.



A16 motorway extension.



Paris metro line 14 south (Lot GC03).



Rennes metro viaduct.

Internal engineering and design departments

From the initial design phase through to project completion, RAZEL-BEC's integrated team of highly qualified engineers satisfy even the strictest requirements of demanding clients while coming up with innovative solutions.

Innovation

Since its foundation 140 years ago, RAZEL-BEC has developed outstanding technical know-how and made innovation one of its top priorities. The company has filed several patents over the years, and watchfully ensures their follow-up and evolution.



Sustainable development

RAZEL-BEC strives to constantly implement the principles of sustainable development, as stated in the Charter of the European Construction Industry Federation. This involves promoting the highest level of service, integrating completed projects into the environment, working responsibly and sustainably in total synergy with clients, and investing in professional training to prepare all employees for changes in their lines of work.

Health and safety

RAZEL-BEC Group management and all employees undertake to meet the legislative and regulatory requirements applicable to health and safety and continuously improve business practices and performance.

Certification

RAZEL-BEC holds the ISO 9001, ISO 14001, OHSAS 18001 and ISO 45001 certifications. Some departments comply with MASE requirements, which enable them to work in the petrochemical industry. CEFRI certification enables RAZEL-BEC to tackle nuclear projects.



world frequency rate = 5.34

Key figures 2020

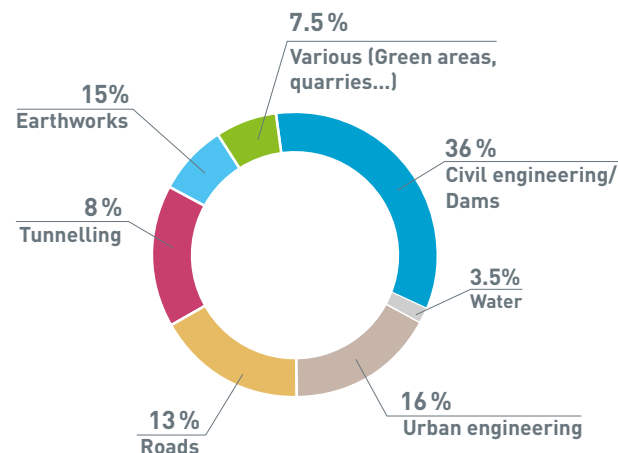
RAZEL-BEC

140 years
civil works

€820 million
consolidated turnover

5.700
employees

20
countries



Values

Ambition

Ambition lies at the heart of improvement and innovation. Audacity, courage and realism enable us to face every challenge.

Trust and loyalty

Trust is what allows us to develop our team spirit and solidarity. Loyalty, an ethical approach and respect for diversity enable us to enjoy long-lasting relationships with all people involved in our projects.

Professionalism

Our expertise, know-how, continuous technical improvement, ongoing education and internal promotion form the foundations of our professionalism, which is indispensable for achieving our goals and fulfilling our commitments.

Result-driven culture

Our ethics and culture revolve around achieving results for the satisfaction of our teams, our customers and our partners. At the heart of this lies our commitment to absolute safety at work, our ability to respect costs and deadlines while providing high-quality results, and our efforts to ensure the sustainability and profitability of our company.

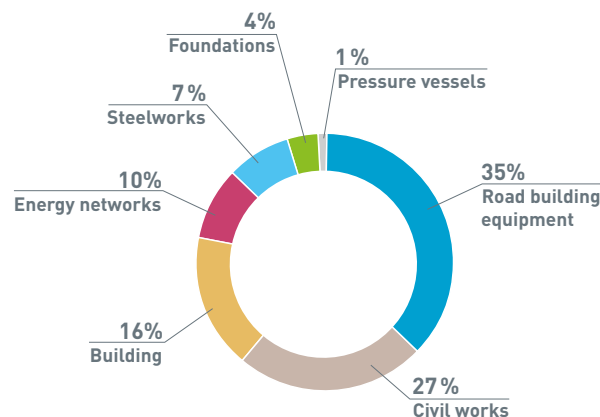
FAYAT

€4.1 billion
consolidated turnover

€1.3 billion
shareholder equity

21.505
employees

208
companies



RAZEL-BEC and FAYAT around the world



Koudiat Acerdoune BRT dam (Algeria).



Alatona hydro-agricultural area (Mali).



Port-au-Prince international airport renovation (Haiti).



Yaoundé rehabilitation of the drinking water network (Cameroon).



3, Rue René Razel - Christ de Saclay
91892 Orsay Cedex, France
Phone: +33 (0)1 69 85 69 85
Fax: +33 (0)1 1 60 19 06 45

RAZEL-BEC.com