

years of experience in new or existing linear infrastructure projects

Clients from the public and private sectors, and active partners

280

tunnels as part of EPCM projects, and design, consultancy or expert appraisal assignments

A successful project is one in which __

- administrative processes are followed;
- budgets are controlled;
- works are managed;
- quality is monitored;
- deadlines are met;
- risks are managed.

One of the world leaders in motorway and toll system operation, and top French engineering group in the road sector.

Egis is globally renowned for its excellence in project design. and structuring, as well as in infrastructure operation and maintenance.

Egis: a responsible and creative group in action_

A recognised actor in the road sector, in France and abroad, for the management of projects entrusted to it, for its **innovative engineering**, and for the **quality of its road operation activities**.

An expert in all of the road sector aspects, regardless of the size, advancement or complexity of the projects.

Human resources, methods and tools: high-level experts, command of the best design and project management tools, and technical excellence.

Experience of **local contexts**, and teams working **at close proximity** to the clients.

Long-term partnerships in numerous countries: Egis is able to rapidly launch or take over an operation activity, and implement the most **appropriate strategies** and **commercial policies**.

In terms of operation activities, Egis offers a **wide range of innovative services** regarding user information systems, payment operations, and data collection services.

Safe roads for users: safety is a major concern in the design, construction and operation of roads.





2 Egis, the road expert



References_

United Kingdom | 2009 - 2039

London Orbital Motorway, M25

Improvement, operation and maintenance of one of the busiest motorway networks in Europe (440 km) as part of a DBFO contract.

Associates: Balfour Beatty, Skanska, Atkins Client: National Highways





More than toll barriers Reunion Island 2011-2022 / 2023-2030

New Coastal Road

Design of a 12.4-km road made up of viaducts (9.2 km) and dykes (4.2 km) to improve travel safety between Saint-Denis and the commercial port of La Possession, project management and construction supervision. A gigantic high-tech project that is being carried out in such a way as to minimise its environmental impact.

Client: Reunion Regional Council



engineering structures, of

which 2,000 non-standard engineering structures and 100 exceptional structures

in Marseille

EPCM services as part of a PPP project.

A complex motorway project (11 km, 60% of its length in cutand-cover) designed using BIM and aiming to relieve congestion in the city's main streets.

Associates: Bouygues Travaux Publics, Bouygues Énergies et Services, Colas Midi Pyrénées, Spie Batignolles, Valérian, and Malet Client: L2 Conception-Construction economic interest grouping

of roads and motorways

Certifications —

Road engineering activities that comply with the requirements

- Quality (ISO 9001)
- Occupational Health and Safety (ISO 45001)
- Environment (ISO 14001) Sustainable development charter
- **Corporate Social** Responsibility
- Anti-bribery management systems (ISO 37001)









Egis, the road expert



IMAGINE. CREATE. ACHIEVE. a sustainable future

Also find our brochure here:



Egis is an international player active in the consulting, construction engineering and mobility service sectors. We design and operate intelligent infrastructure and buildings capable of responding to the climate emergency and helping to achieve more balanced, sustainable and resilient territorial development.

www.egis-group.com











Egis Head Office

15 avenue du Centre CS20538-Guyancourt 78286 Saint-Quentin-en-Yvelines Cedex France

Design and production:

Direction de la Communication et des Affaires Publiques Egis / SIE

Publication: February 2024

Photos: © Jevanto Productions - shutterstock, © Egis, © Mario Renzi, © Balloide, © Connect Plus, © Egis - Dominic Cunniffe, © Drone Tech

