

CONNECTING COMMUNITIES WITH SAFER, SMARTER AND SUSTAINABLE ROADS & HIGHWAYS



Egis is a global key player in the construction engineering and mobility services sectors. We design roads & highways that are ever smarter, more resilient

and environmentally friendly to improve quality of life.

With the goal of attaining carbon neutrality in 2050, we develop an engineering and operation service range which effectively addresses the challenges of the climate emergency through physical assets and infrastructure that produce less carbon and care more for biodiversity.

€1.07 BILLION

16.000 -

ng and engineering

42% Operation and mobility services

INTERNATIONAL DESIGN FIRMS

ENR

RANK Engineering News-Record Global Ranking

France Europe

Highways

KEY FIGURES



Over 50 years of experience worldwide in design studies, EPCM, D&B and O&M services for greenfield and brownfield road & highway projects

Over 30,000 km

of roads and highways

across the 5 continents

Over 30,000 clients from

the public and private sectors





92 km of tunnels

Over 10,000 engineering structures, of which 2,000 non-standard engineering structures and 100 exceptional structures

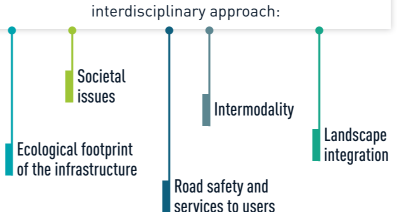


More than 2,000 toll barriers



OUR SIGNATURE

An acknowledged technical expertise and capacity for constant innovation at every stage of the lifecycle of your roads & highways, based on a holistic and interdisciplinary approach:



HUMAN ASSETS

as a key to successful projects:

- Multicultural, consistent and committed teams
- Leading-edge professionals
- Context-specific staffing

Deployment of engineering eco-design practices



■ An eco-comparator of road variants for climate change mitigation

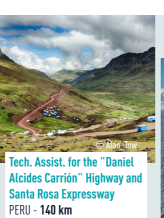




FRANCE - 92 km

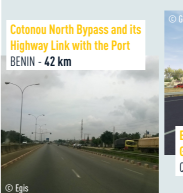
















PHILIPPINES - 36 km



OUR OFFERING

We support our clients throughout the planning, design, construction management and Operation & Maintenance journey to make brownfield and greenfield projects a sustainable reality for a better future.

A global **offering along the entire value chain** producing leverage effects between consulting, engineering and operation:



Upstream phase

Optimising programmes, operation, project structuring and development costs



Development phase

Studying variants
Setting budgets



Design phase

Designing and optimising the works



Construction phase

Controlling the quality and reliability of the works and of the programme's commitments



Operation & Maintenance phase

Participating in road asset management, and in particular, its maintenance

SERVICES AND EXPERTISE

- Upstream design studies
 - Preliminary or specialised studies
 - Feasibility studies
- Full EPCM services
- General studies
 - Preliminary and final design studies
 - Detailed design drawings or detailed design reviews
- Construction supervision
- Project management (deadlines, costs, risks, quality)

- Independent engineer
- Integrated project delivery as designer (Public-Private Partnerships, Design & Build, Early Contractor
- > Design management

Involvement)

- Design & Build engineering
- Concurrent engineering
- Construction engineering
- Earthworks, pavement and civil engineering
- Operating facility engineering

- Expertise
 - New roads & highways
 - Under-traffic highway widening
 - Pavement design and maintenance
 - Intelligent transport systems (ITS)
 - BIM Management (digital mock-up)



IMAGINE. CREATE. ACHIEVE.

www.egis-group.com

Follow Egis on:



Egis 15, avenue du Centre CS 20538 - Guyancourt 78286 Saint-Quentin-en-Yvelines Cedex France