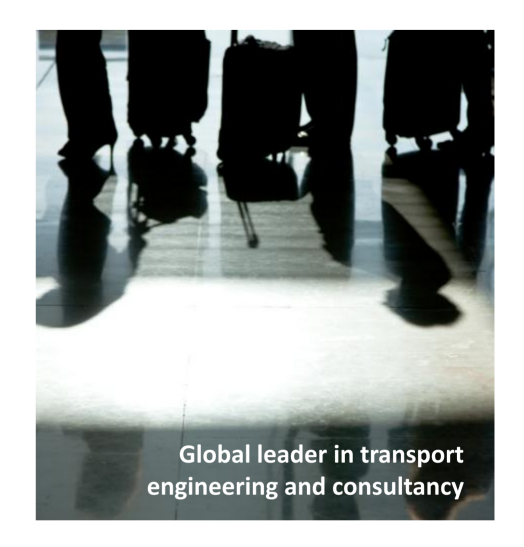
II ineco



Ineco

Ineco is a global leader in transport engineering and consultancy.

For over 45 years, its expert team of around 2,500 employees has been contributing to the development of infrastructures in the aviation, railways, roads, urban transport and port sectors, offering solutions in more than 45 countries.







Experts

Experts in engineering and consultancy on airports, air traffic, conventional and high-speed railway systems, logistics, urban transport, ports and roads.





Markets

We provide the knowledge in engineering and consultancy our clients need for the development and management of their transport systems.

This knowledge extends to all sectors: aviation (including air transport, airports and air navigation), railways, roads, urban and sea transport and building.















Solutions

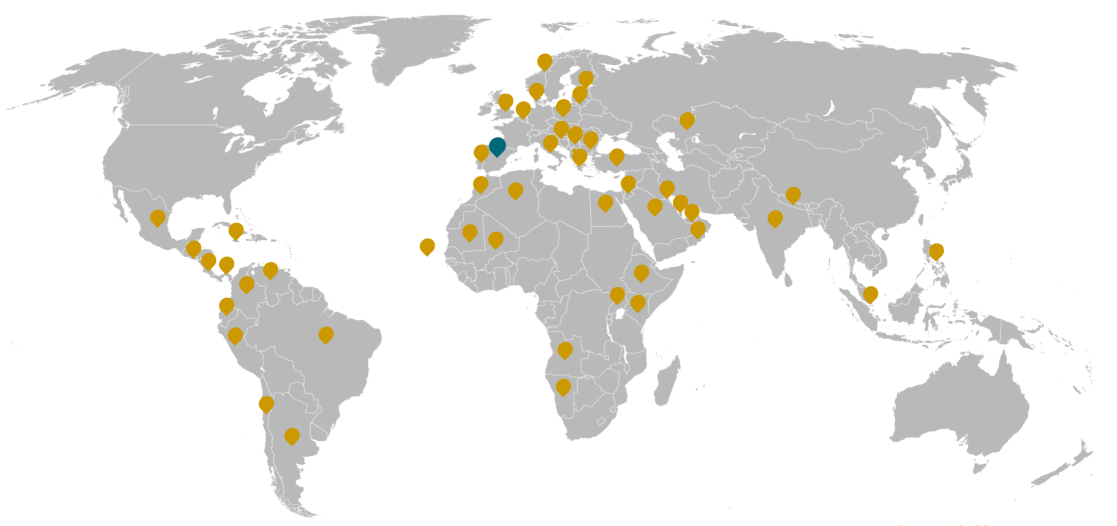
Ineco offers comprehensive and innovative solutions for all phases of a project, from feasibility studies to the commissioning and execution, including the improvement of management, operational and maintenance processes.



INECO AND INNOVATION







Africa

Algeria Angola Cape Verde Egypt Ethiopia Kenya

Mali Mauritania Morocco Namibia Uganda

America

Argentina El Salvador
Brazil Jamaica
Chile Mexico
Colombia Panama
Costa Rica Peru
Ecuador Venezuela

Europe

Bulgaria
Croatia
Denmark
Estonia
European Commission
Greece
Italy
Lithuania

Norway Poland Portugal Serbia Spain Turkey Ukraine

United Kingdom

Asia and Middle East

India Jordan Kazakhstan Kuwait Nepal Oman

Philippines Qatar Saudi Arabia Singapore United Arab Emirates









Supervising Agent Guadalajara – Colima highway

Mexico

Ineco, heading a joint venture with other Spanish and Mexican companies, is responsible for monitoring and managing operation, and the maintenance and refurbishment contracts for the highway

148

10,000 14

kilometres route

daily vehicles

years of supervision





First Generation Highways Upgrade Plan

Spain

Ineco, in support of the Ministerio de Fomento, takes part on the upgrade, modernisation and improvement of the highways with the goal of meeting contemporary safety standards

2,125

kilometres of roads

17%

of all traffic on the Nation's Highways network





Mario Covas Ring road

Northern Section project coordination

Brazil

Ineco, team coordinated planning and monitoring of works executed by six Brazilian and Spanish construction groups, as well as managing expropriations and environmental measures

43.86

kilometres long

65,000

vehicles per day





Engineering Services E-20 highway, Santo Domingo-Esmeraldas

Ecuador

Ineco develops the technical, legal and financial structuring tasks for concession of the road that links Santo Domingo and Esmeraldas

170

kilometres long

15

structures

4

toll stations





Ripcord – **Iserest**

European Commission

Between 2005 and 2007, Ineco took part in a European research project in order to improve safety on the roads which have the highest accident mortality rates

17
partners

14

countries

2

years of research





Upgrading of the signalling on three highways

Mexico

Ineco was entrusted in 2010 to analyse the condition of road signs on the three highways between Mexico City and Veracruz, Irapuato and Acapulco, propose improvements and draw up the new highway signalling project

1.000

kilometres of top level roads

Assessment

of road signs, their viability and conformity with current regulation





Pilot4safety

European Commission

Ineco collaborated with the Government of Catalonia developing a common training curriculum for engineers who analyse Roads, especially conventional intercity roads

2 years res

years research period Universities

from 8 countries





National Transport Plan

Costa Rica

Ineco was entrusted in 2010 to analyse and complete a research for the improvement of the signposting and possible reforms of the roads in order to upgrade them to the future needs

3,450

kilometres of strategic road system





Construction and Routing Project. M-40



Ineco drew up between 2009 y 2012 the routing project and corrective measures for the section between the Arcentales junction and the Avenida de Andalucía junction

10

kilometres long

9

junctions

160,000

vehicles per day





