

OFITECO

OFICINA TÉCNICA DE ESTUDIOS Y CONTROL DE OBRAS, S.A.

OFICINA TÉCNICA DE ESTUDIOS Y CONTROL DE OBRAS, S.A. (OFITECO) is a Spanish engineering company founded in 1971, due to the growing concern of dam and reservoir safety in the country.

The main **FIELDS OF ACTIVITY** comprise hydraulic and transport infrastructures.

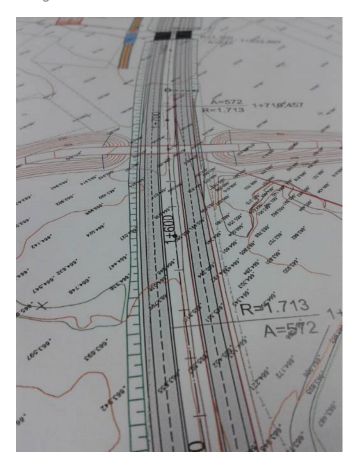
OFITECO renders **SERVICES** during all life phases of these infrastructures: design, construction and operation.

HYDRAULIC INFRASTRUCTURES include dams and reservoirs, hydro-meteorological networks, flood protection measures, hydropower plants, water supply and wastewater treatment plants, irrigation, or river restoration.

TRANSPORT INFRASTRUCTURES involve roads and highways, railways, light rail transit systems and metros. Tunnels, viaducts and hillside inspections and monitoring must also be highlighted.



During **DESIGN**, feasibility studies and detailed designs are carried out.



During CONSTRUCTION, monitoring and quality control of works are developed, relying on our own laboratories. In addition, dam, tunnel and bridge MONITORING, SURVEILLANCE and AUTOMATION are developed.



During **OPERATION** flood routing and maintenance tasks in dams, hydro-meteorological networks and canals are accomplished. Moreover, detailed inspections and corrective actions are carried out in dams, tunnels and viaducts.



OFITECO has a multidisciplinary TEAM with wide experience and specialization in their business areas; resorting when necessary to expert collaborative partnership.

OFITECO is completely established in the SPANISH MARKET and is consolidating an INTERNATIONAL BUSINESS expansion. We have executed projects in Canada, Peru, Colombia, Guatemala, Algeria, Iraq, Qatar, Panama, Costa Rica, Uruguay, Georgia, Poland and Saudi Arabia. We currently have our own branch office in Peru.

OFITECO implements a strict MANAGEMENT SYSTEM, including quality (UNE EN ISO 9001), environment (UNE EN ISO 14001), and safety and health at work (ISO 45001).

Finally, OFITECO is permanently focused on RESEARCH AND DEVELOPMENT. We have developed the DAMDATA, TUNNELDATA and BRIDGEDATA, outstanding real-time web service platforms for remote data management in dam, tunnel and bridge monitoring.





