

Value contribution



Experience

More than 30 years of experience.

Innovation

Development of innovative technologies in each project. UNE-16602 Management of R + D + i.



Environmental care

System of good environmental practices implemented in all works.

UNE-EN ISO 14001 environmental management system.





Professionalism

Team of more than **1,100 professionals** with their own technical services that support the works.

Quality

Based on permanent improvement. System **UNE-EN ISO 9001.**

Health and Safety

People's health and safety are a priority. Health and safety prevention management system ISO 45001. ISO 39001 Road Safety Management.

Local development

Support for the development of the communities where it operates.

Activities

Integrated conservation infrastructure



Highways, motorways and roads



Bridges



Tunnels



Railway



Airport



Maritime



Hydraulic

Hydrology and Hydraulic Works



Operation and integral maintenance SAIH



Auscultation of dams and channels



Hydrological corrections



Conservation of river spaces



Conservation and maintenance of hydroelectric plants

Fire prevention and extinction



Fire prevention and extinction



Fire fighting and rescue services



Forestry planning and prevention



Forest and alignment woodland conservation

Services and Environmental works



Landscape restoration



Environmental recoveries



Conservation of coasts and dune systems



Restoration of riverbeds and banks



Creation of parks and gardens



Conservation of unique parks and historical heritage



Air operator drones



Integrated Conservation Highways, roads infrastructure

Matinsa carries out activities such as winter roads, maintenance, upkeep and cleaning of roads, shoulders, ditches and rest areas. Repair and rehabilitation of pavements, drains, signaling and beacons; maintenance of tunnel installations, lighting, traffic lights; road assistance operations; construction of conservation centers.

















Integrated Conservation Bridges infrastructure

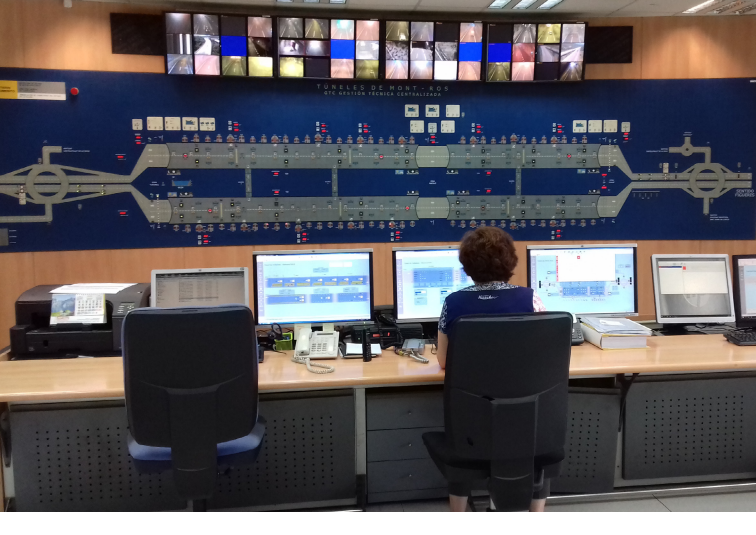
Matinsa develops the planning, management and operation of bridges, optimizing operations, maintenance costs and extending their life cycle.

Maintenance activities include repair of expansion joints, structural and non-structural repairs, survey work, repainting of bridges, cleaning, removal of graffiti, etc.







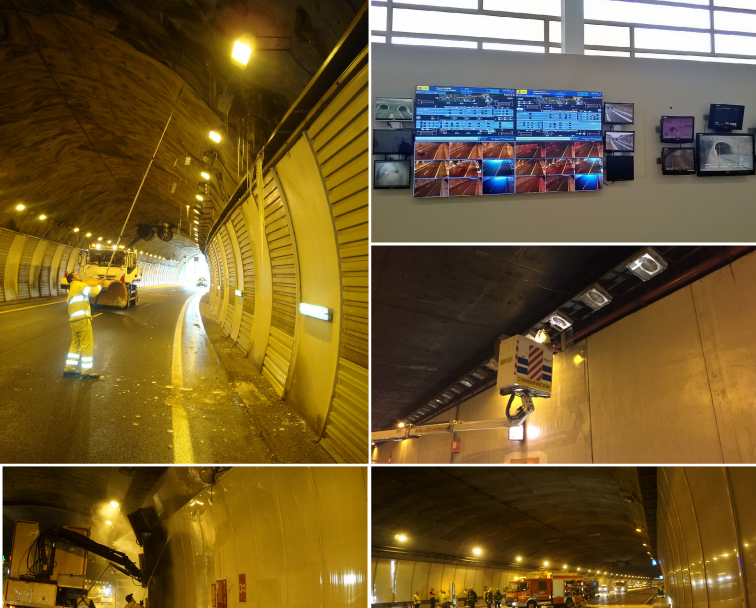


Integrated Conservation

Tunnels infrastructure

Matinsa performs the maintenance, operation and exploitation of tunnels, including traffic control.

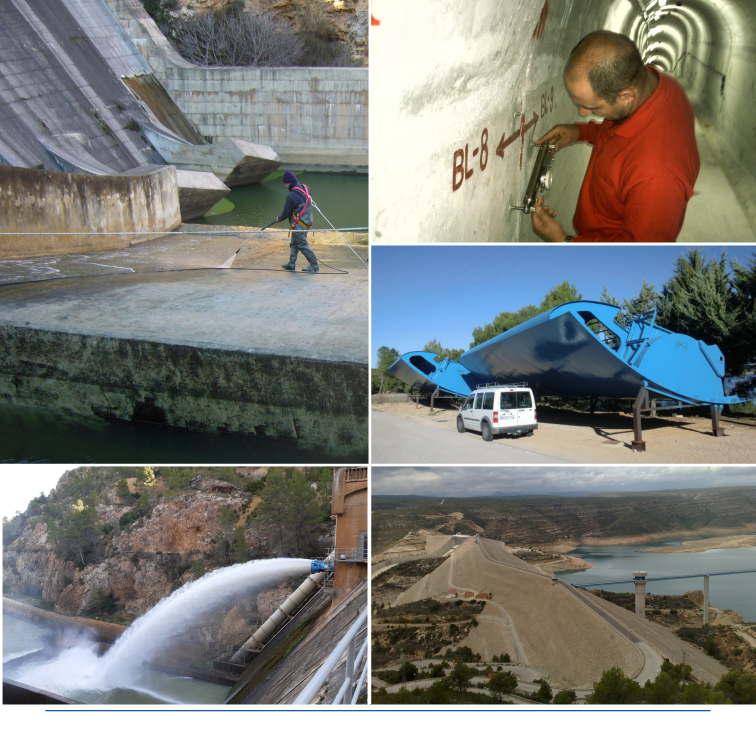
Maintenance activities include the ventilation, CCTV, lighting, fire detection and extinguishing subsystems, variable signaling panels, communications network, and control center systems.

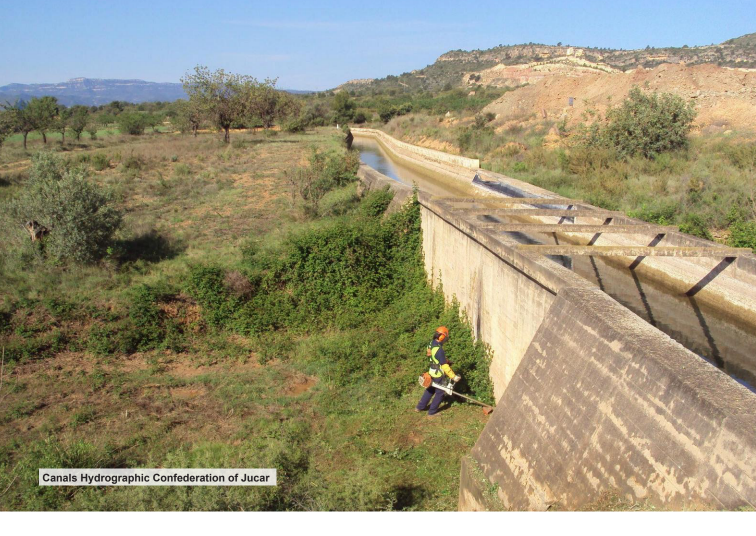




Hydrology and hydraulic works **Dams**

Matinsa performs the maintenance and operation of SAIH (Automatic Hydrological Information Systems), SAICA (automatic water quality information system), ROEA (official network of gauging stations); the maintenance of dams, reservoirs; the auscultation of dams and the maintenance of channels.





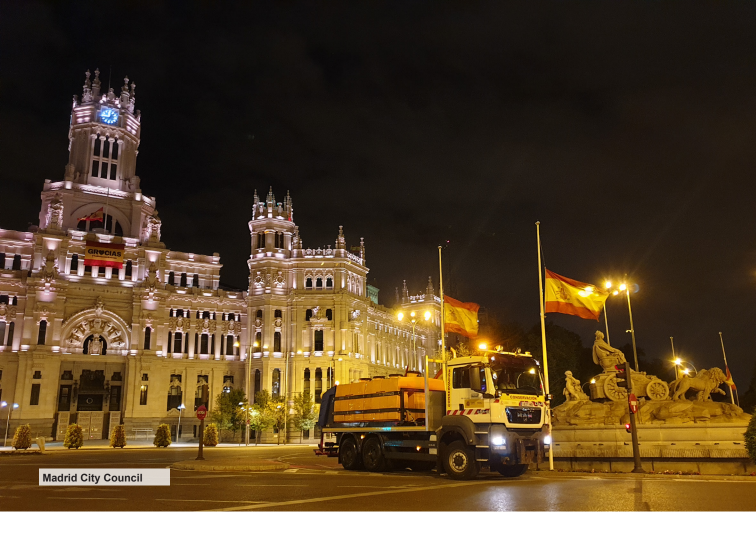
Hydrology and Waterworks Channels

Matinsa carries out integral conservation activities, which include both the maintenance work of the electromechanical installations, as well as the maintenance of the civil works, as well as the infrastructures necessary for the exploitation of the channels.









Integrated Conservation

Municipalities infrastructures

Matinsa carries out for different municipalities the conservation and maintenance of roads, sidewalks, walls, railings, bollards, street furniture, bike lanes and all that infrastructure that is on urban land.







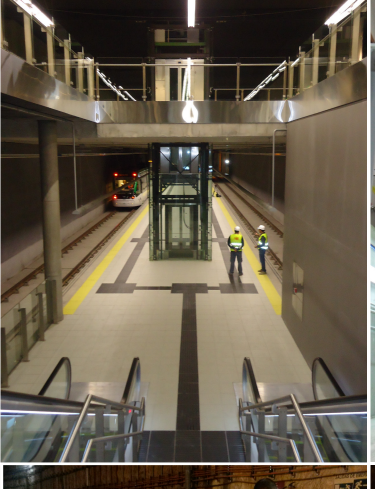


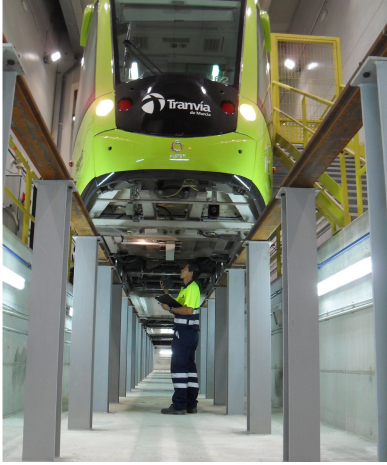
Integrated conservation

Tram infrastructure

Matinsa carries out the maintenance of the trams in the cities of Murcia and Zaragoza, as well as the maintenance of the Malaga Metro.

The operations carried out include preventive and corrective maintenance of track, electro-mechanical installations and systems.











Fire prevention and extiction

Forest fire prevention and extinction services, planning and prevention in IUF (urban forest interface). Conservation of alignment and forest trees.

Fire fighting and rescue service for 51 municipalities and a population of 500,000 people with 1,400 annual interventions.













Environmental services and works

Maintenance of forestry works, conservation and creation of parks and gardens, conservation of Historical Heritage, restoration of dune systems and maintenance of coasts, environmental restoration of channels and riverbanks, hydrological corrections, environmental recovery of degraded areas, maintenance of golf courses.



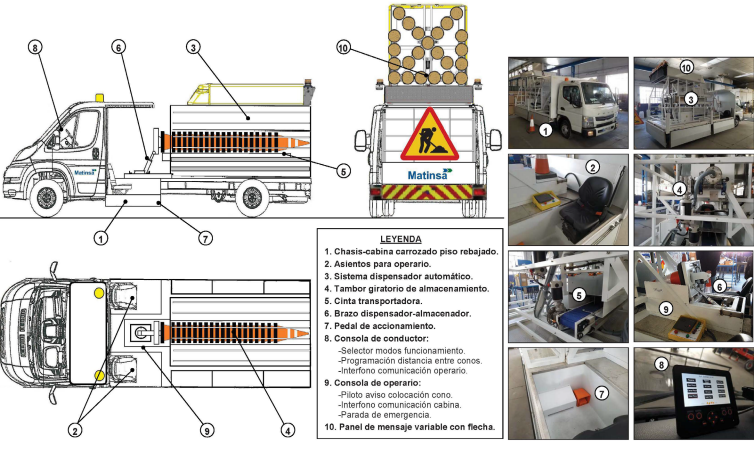












Projects R+D+i

We carry out research, development and innovation projects in collaboration with Public Organizations, Universities and specialized associations such as: DANAE for the intelligent regulation of lighting in road tunnels, CALA for the improvement of hydrological safety and increase of its capacity and that of the reservoir of dams, CYRENE for the development of a new technology for tunnel exploitation, POTAMIDES to develop a new advanced solution for the optimization of the integrated, efficient and sustainable management of the water resources of a hydrographic basin, or the ECO project for the development of an acoustic emission system for the evaluation of corrosion in reinforced concrete infrastructures.

We are **Matinsa**



3,000 kilometers per year



400,000 annual hectares in prevention and fire fighting



100 kilometers in conservation of bridges



1,200 annual hectares in fire break areas



50 kilometers per year in conservation and operation of tunnels



Rescue and fire fighting for population of 500,000 people



30 kilometers per year in conservation and maintenance of tram networks



10,000 annual hectares in landscape restoration



100,000 annual hectares watershed maintenance and operation SAIH



20.000 annual training hours



Matinsa

www.matinsa.es

Federico Salmón, 13 28016 Madrid, Spain Ph: +34 91 530 00 47 Fax: +34 91 530 01 87