





## ABOUT US

We are a consulting company specialized in structural engineering. With continuous activity since our foundation in 1979, in industrial, port and building projects, we have also established ourselves as one of the leading companies in bridge engineering in Uruguay.

Currently, our remarkable professional team, broad trajectory and commitment to our clients allow us to design innovative and quality solutions adapted to each circumstance.



# SCOPE



PROJECT



TECHNICAL ASSISTANCE  
TO CONSTRUCTION  
MANAGEMENT



INSPECTIONS



REHABILITATION  
OF STRUCTURES



EVALUATION  
REPORTS



TECHNICAL ASSISTANCE  
TO CONSTRUCTION  
COMPANIES

## TYPOLOGIES



### BRIDGES

highway, railway, pedestrian; of precast concrete, prestressed concrete, steel, and wood.



### PORT

docks, breakwaters, defence systems, sports marinas, and boat ramps.



### INDUSTRIALS

Silo plants, electrical substations, water treatment plants and industrial plants in general.



### BUILDINGS

Housing, administrative, hospital; new and rehabilitated structures.



### OTHERS

Stadiums, shopping centers, tunnels, sewage and rainwater collectors, storm buffer tanks and more.



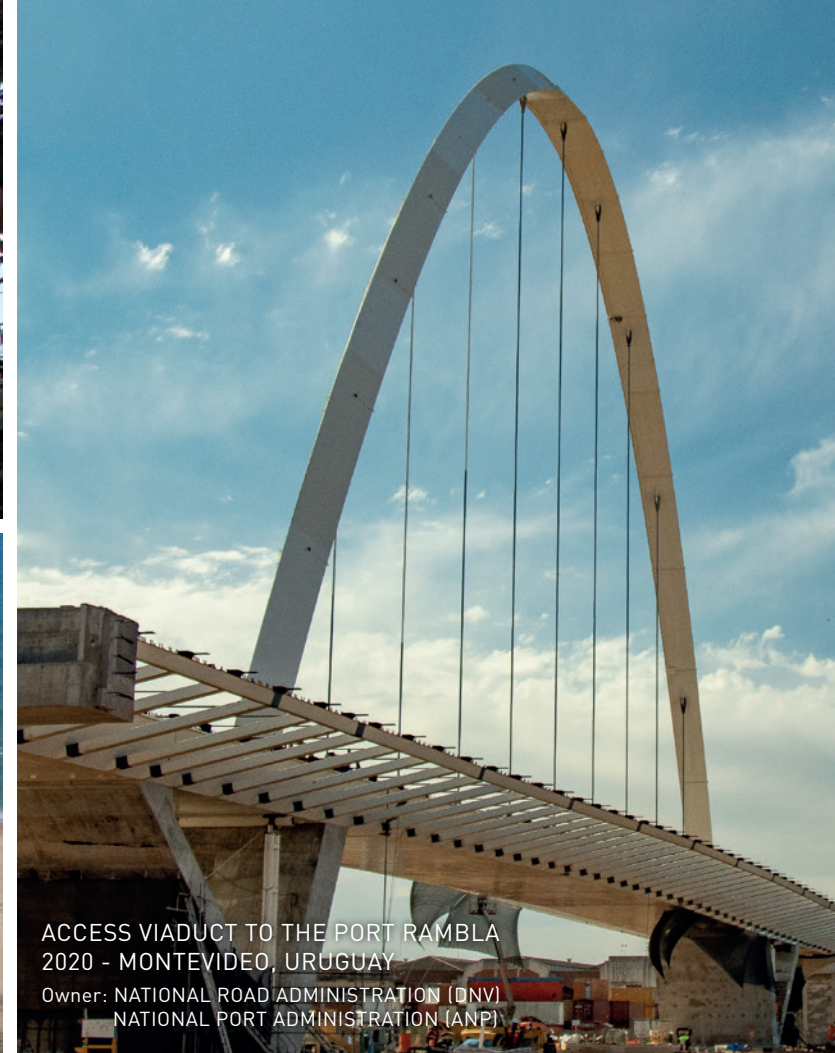




ARCH BRIDGES RECYCLING  
2001 - PAYSANDÚ, URUGUAY  
Owner: NATIONAL ROAD ADMINISTRATION (DNV)



LAGUNA GARZÓN BRIDGE  
2015 - MALDONADO, URUGUAY  
Owner: NATIONAL ROAD ADMINISTRATION (DNV)



ACCESS VIADUCT TO THE PORT RAMBLA  
2020 - MONTEVIDEO, URUGUAY  
Owner: NATIONAL ROAD ADMINISTRATION (DNV)  
NATIONAL PORT ADMINISTRATION (ANP)



RÍO ACARAY BRIDGE  
2017 - MINGA GUAZÚ, PARAGUAY  
Owner: MINISTRY OF PUBLIC WORKS AND COMMUNICATIONS

## BRIDGES

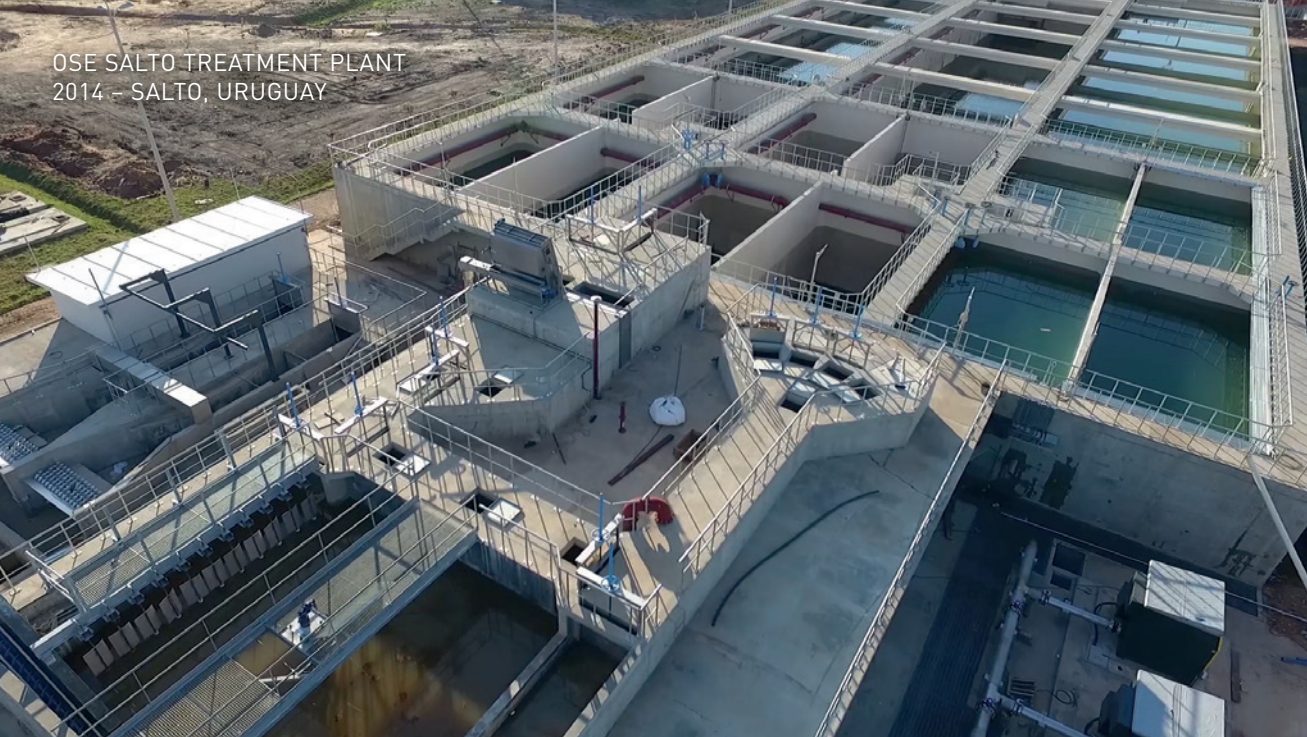
We design all kinds of bridges and viaducts, whether road, rail, or pedestrian, using a variety of technologies and materials (reinforced concrete, precast concrete, prestressed concrete, steel, wood).

In addition, we specialize in the reinforcement and widening project of existing bridges, adapting them to the required current service conditions.





OSE SALTO TREATMENT PLANT  
2014 - SALTO, URUGUAY



NESTLÉ PLANT  
2017 - CANELONES, URUGUAY



MONTES DEL PLATA  
2011 - COLONIA, URUGUAY



## INDUSTRIES

We cover a variety of typologies according to the specific requirements of each industry, whether private or public administration.

In particular, we have developed numerous projects for water treatment plants, silo plants and electrical substations.



SAMAN SILOS PLANT  
1981 TO PRESENT DAY - URUGUAY







M'BOPIA TERMINAL PORT  
2004 – RÍO NEGRO, URUGUAY  
Owner: MONTES DEL PLATA



DOCK C  
2012 – MONTEVIDEO, URUGUAY  
Owner: NATIONAL PORT ADMINISTRATION (ANP)

## PORTS

We have designed ports and marinas on the coasts of the Atlantic Ocean and the Río de la Plata and its affluents, working both for private companies and for the public administration.



PIRIÁPOLIS PORT  
2017 – MALDONADO, URUGUAY  
Owner: NATIONAL HYDROGRAPHY ADMINISTRATION (DNH)



FISHING PIER AND COASTAL WALK OF LA PALOMA  
2014 – ROCHA, URUGUAY  
Owner: NATIONAL HYDROGRAPHY ADMINISTRATION (DNH)







WTC FREE ZONE / WTC IV  
2009 – MONTEVIDEO, URUGUAY  
Architects: KIMELMAN – FLOM



HAMPTON HOTEL, BY HILTON  
2016 – CANELONES, URUGUAY  
Architects: GUALANO + GUALANO



BRITISH HOSPITAL PARKING BUILDING  
2015 – MONTEVIDEO, URUGUAY  
Architects:  
SPRECHMANN | DANZA | TUSET

## BUILDINGS

In tune with the architectural design, we work defining slim solutions that allow for the best use of space.

We develop the project of buildings of all kinds: residential, administrative, hospitals, among others.

We also have experience in rehabilitation and recycling projects for heritage buildings.



PLAZA ALEMANIA TOWER  
2017 – MONTEVIDEO, URUGUAY  
Architects: RAFAEL VIÑOLY ARCHITECTS





FERIAL PLAZA SHOPPING CENTER  
2006 – GUADALAJARA, ESPAÑA  
Owner: REALIA



CAMPEÓN DEL SIGLO STADIUM  
2014 – MONTEVIDEO, URUGUAY  
Owner: CLUB ATLÉTICO PEÑAROL



MALAGA AIRPORT COVER  
2010 – MÁLAGA, ESPAÑA  
Owner: AENA

## OTHERS

In addition to the typologies previously described, we have carried out the project for a variety of structures, such as: stadiums, shopping centres and tunnels, among others.



METROPOLITAN AGRI-FOOD UNIT (UAM)  
2019 – MONTEVIDEO, URUGUAY  
Owner: MONTEVIDEO CITY COUNCIL







[www.cyd.uy](http://www.cyd.uy)

(+598) 2600 3614 / [cyd@cyd.uy](mailto:cyd@cyd.uy)  
Caramurú 5968, 11400 Montevideo Uruguay

 [/cyd-ingenieros](https://www.linkedin.com/company/cyd-ingenieros)