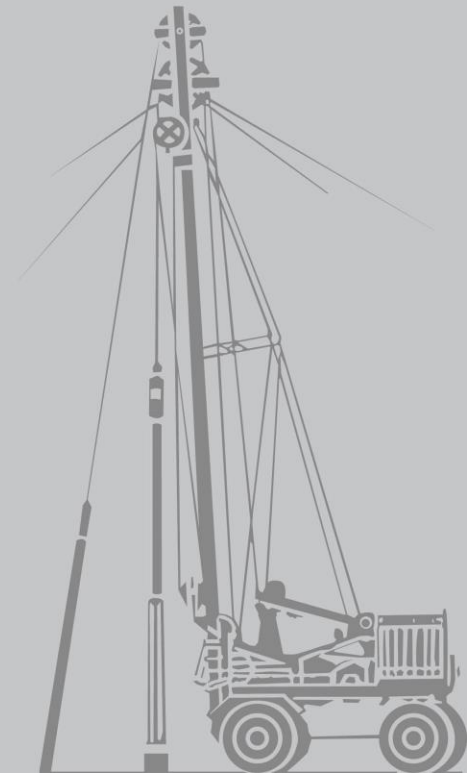


DEWATERING & BYPASS PUMPING

www.ferrersl.com

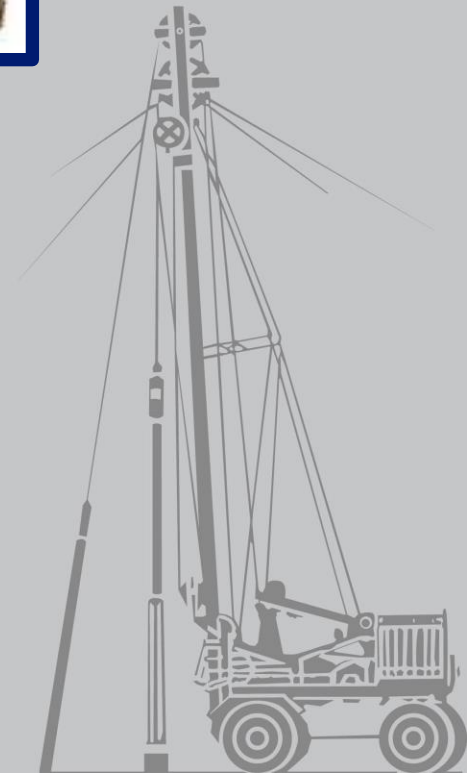


OUR HISTORY

Over 105 years of continuous professional practice validate **FERRER**[®]'s experience.

Mr. José Ferrer Roselló founded the company in 1916. He started the business by developing shallow water supply on the east coast of Spain.

In 1950, second generation, Mr. José Ferrer Forner advanced techniques and resources to develop deep water supply wells systems for agricultural and industrial use.

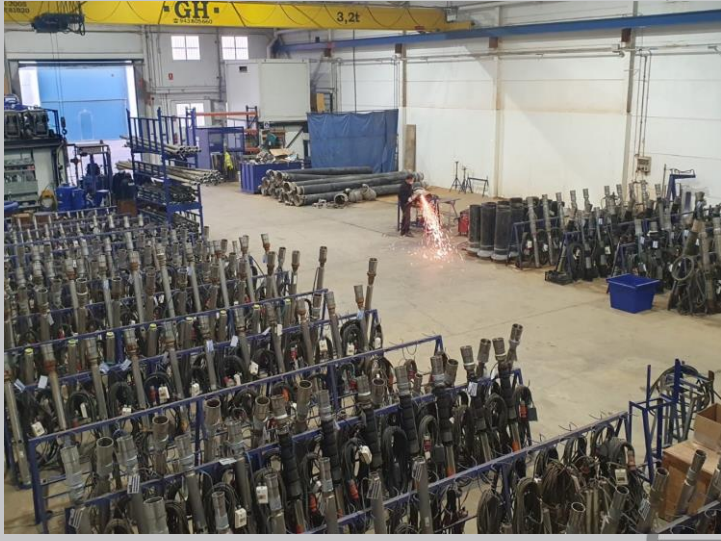


OUR RECENT HISTORY ...

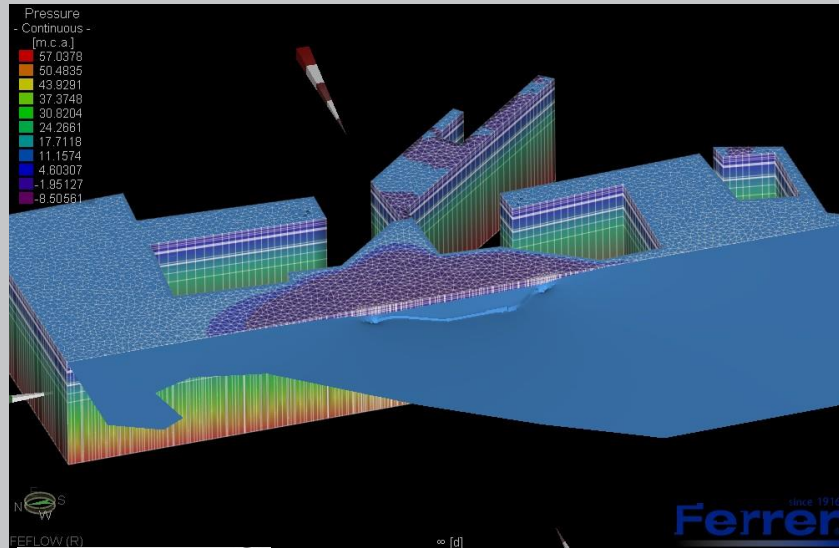
Unifying theory and practice, the third generation of **FERRER**[®] presently applies computational analysis and develops machinery-tools to execute hydrogeological projects, specifically for **Dewatering** and **Bypass Pumping** in engineering projects; thus, expanding its international activity.



OUR RECENT HISTORY ...



OUR RECENT HISTORY ...



Telemetry Systems

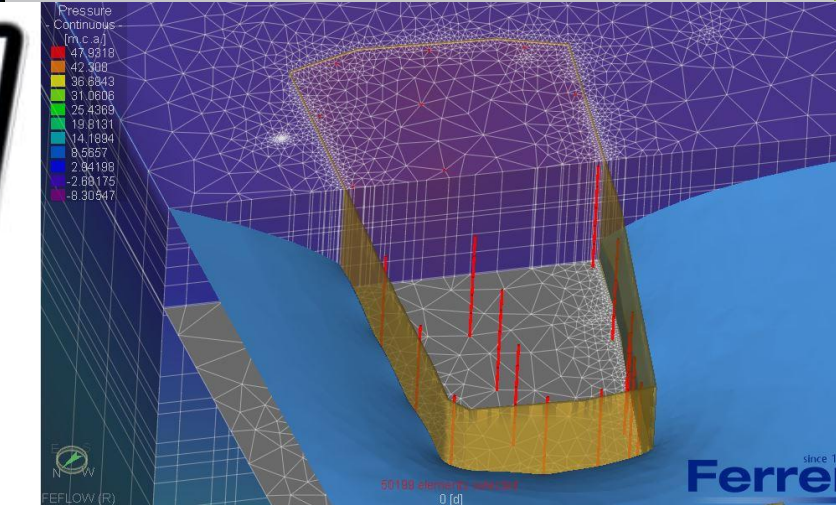
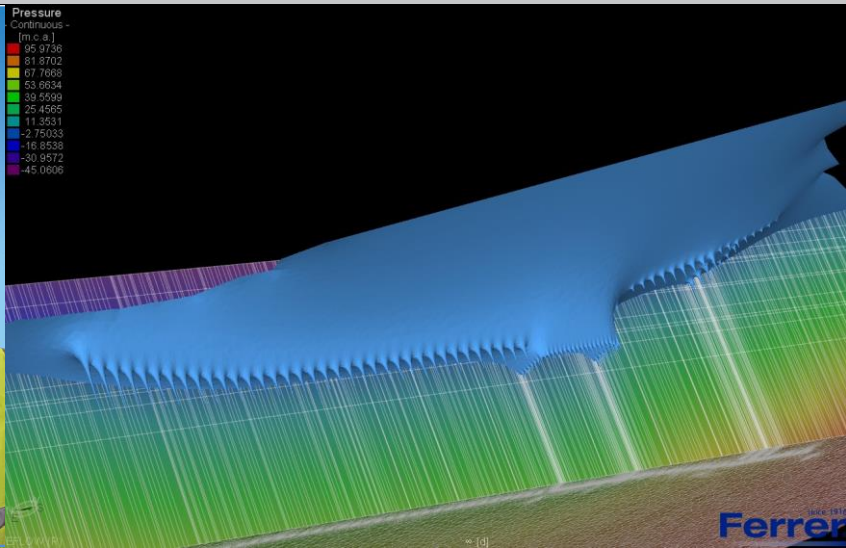
Our Telemetry service allows your system to be monitored and controlled via the web. Get alarms if something is wrong and even manage and configure equipment via computer or smart phone

Connect a gateway to your remote equipment

The gateway sends data to your telemetry cloud service.

Power output
Power consumption
Substation status
Alarm

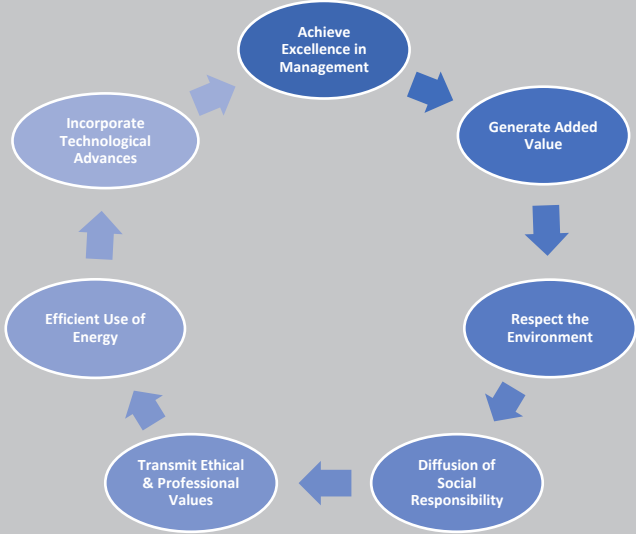
Ferrer since 1916



OUR APPROACH

Our mission

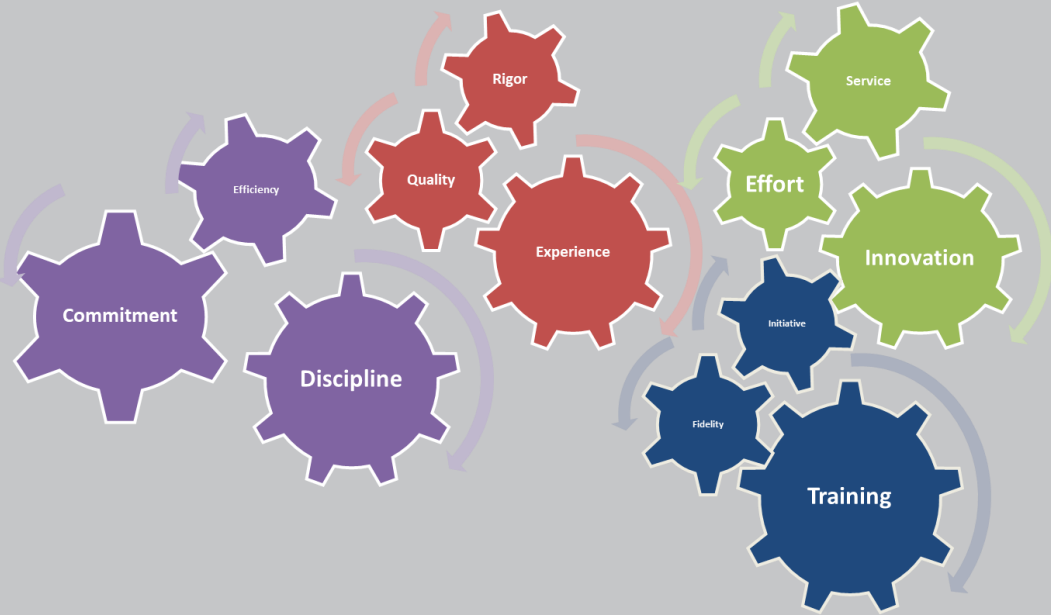
All **theoretically-based** conclusions must be supported by **experience**. Aligning theory and practice (and vice versa) allows **FERRER®** to undertake any project with safety and confidence. This is where **FERRER®** focuses its mission, being committed to...



Our vision

The vision of **FERRER®** is to continue to be a domestic and an international reference company in Dewatering and Bypass Pumping. **FERRER®** aims to lead in the following fields of applied hydrogeology: mining, civil and environmental engineering, and in the responsible use of surface water bodies and aquifers, by developing and implementing recharge systems with deep wells.

Our values



ABOUT US

Our managers of...



Alejandro Jose Ferrer Granel
Chief Executive Officer
T. +34 629.678.631
alejandro.ferrer@ferrersl.com



Giorgio Boyd
Commercial Department
T. +39 335.8242735
giorgio.boyd@ferrersl.com



Maria Virginia Dávila Ordoñez
Study Department
T. +34 647.614.150
virginia.davila@ferrersl.com



Ausencio Alexander Hernández S.
Research & Development
T. +34 678.323.552
alexander.hernandez@ferrersl.com



ABOUT US

Our managers of...



Christian Camilo García Sanjuán
Technical Department
T. +34 672.629.260
christian.garcia@ferrersl.com



Bernabé Girona Mamani
Technical Department
T. +34 664.483.763
bernabe.girona@ferrersl.com



Ángel Hernández Muñoz
Purchasing Department
T. +34 649.223.009
angel.hernandez@ferrersl.com



Alexander Ernesto Rodríguez M.
Maintenance Department
T. +34 661.609.710
alexander.rodriguez@ferrersl.com



Pedro Navarro Serrano
Electrical Department
T. +34 674.228.421
pedro.navarro@ferrersl.com



Jose Damián García
Safety & Health
T. +34 610.135.776
jose.damian.garcia@ferrersl.com



Fernando Ruiz Fuster
Financial Manager
T. +34 672.460.968
fernando.ruiz@ferrersl.com



Yolanda Cánovas Vázquez
Administrative Manager
T. +34 678.676.380
yolanda.canovas@ferrersl.com



Francisco Samper
Cost Evaluation Department
T. +34 607.377.097
francisco.samper@ferrersl.com



OUR SERVICES

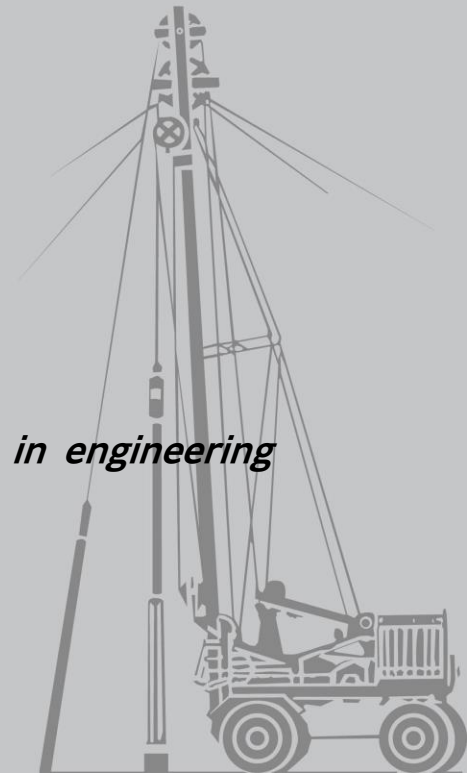


■ *Dewatering*

- *Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).*
- *Pumping systems in engineering and mining works.*
- *Infiltration systems.*
- *Telemetry systems.*

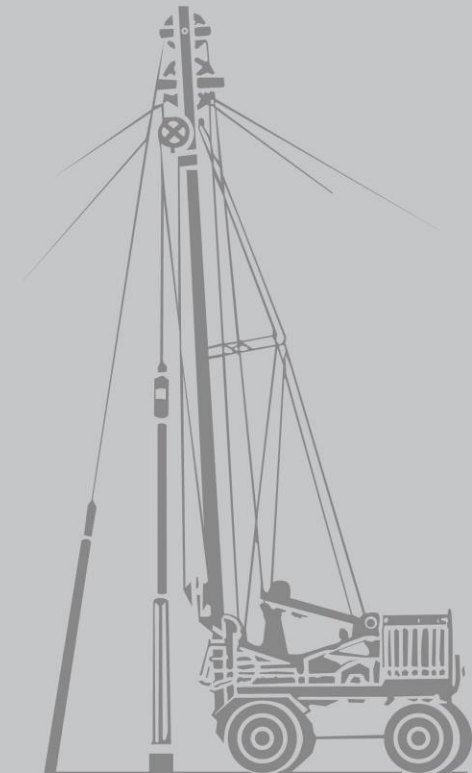
■ *Bypass Pumping*

- *Hydrological evaluation of pumping systems.*
- *Bypass Pumping systems for large water bodies in engineering and mining projects.*



SELECTED PROJECTS BY FERRER

DOMESTIC - INTERNATIONAL



DEWATERING & BYPASS PUMPING

Year 2019 - 2020

Client UTE ABEIMA AGADIR I (ABENGOA)

Project PROJET DE CONCEPTION, FOURNITURE ET CONSTRUCTION POUR L'ALIMENTATION EN EAU POTABLE DU GRAND AGADIR ET EN EAU D'IRRIGATION DE LA PLAINE DE CHTOUKA

Location Agadir (MOROCCO)

Service DEWATERING

- Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).
- Pumping systems in engineering and mining works.

BYPASS PUMPING

- Hydrological evaluation of pumping systems.
- Bypass Pumping systems for large water bodies in engineering and mining projects.



Year 2019 - 2020

Client BESIX TGCC SAS

Project TOUR MOHAMMED VI - CONCEPTION/CONSTRUCTION D'UNE TOUR LUXUEUSE DE GRANDE HAUTEUR À USAGE MIXTE

Location Rabat (MOROCCO)

Service DEWATERING

- Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).
- Pumping systems in engineering and mining works.



Year 2019 - 2020

Client CONSORCIO COBRA INFRAESTRUCTURAS HIDRAULICAS S.A. E HISPANO SUECA DE INGENIERIA S.A.

Project REPARACIÓN DEL TÚNEL HIDRÁULICO DEL PROYECTO HIDROELÉCTRICO CHANGUINOLA

Location Panama (PANAMA)

Service BYPASS PUMPING

- Hydrological evaluation of pumping systems.
- Bypass Pumping systems for large water bodies in engineering and mining projects.



Year 2016 - 2017

Client CONSORCIO MUNA - ALDESA Y OHL

Project MUSEO NACIONAL DE ARQUEOLOGÍA DEL PERU - PACHACAMAC

Location Lurín, Lima (PERU)

Service DEWATERING

- Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).
- Pumping systems in engineering and mining works.



Year 2015 - 2016
Client GERMAN GIL SENDA, S.A.
Project PROYECTO ELISA – PROTOTIPO MARIO LUIS ROMERO TORRENT, TORRE EXPERIMENTAL EÓLICA OFF-SHORE 5MW
Location Arinaga, Canary Islands (SPAIN)
Service DEWATERING
- Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).
- Pumping systems in engineering and mining works.



Year 2014 -2015 - 2016
Client CONSORCIO TÚNEL CALLAO
Project MEJORAMIENTO DE LA AV. NÉSTOR GAMBETTA – CALLAO, TRAMO III-B
Location Callao (PERU)
Service DEWATERING
- Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).
- Pumping systems in engineering and mining works.



DEWATERING & BYPASS PUMPING

Year 2011 -2012 -2013 - 2014 - 2015 - 2016

Client CONSORCIO ICA FCC MECO - ACP

Project AMPLIACIÓN DE CANAL DE PANAMA - ACCESO PACÍFICO -4

Location Panama (PANAMA)

Service DEWATERING

- Hydrogeological evaluation and modeling with numerical methods (FEFLOW Code).
- Pumping systems in engineering and mining works.

BYPASS PUMPING

- Hydrological evaluation of pumping systems.
- Bypass Pumping systems for large water bodies in engineering and mining projects.



Year 2009 - 2010 - 2011

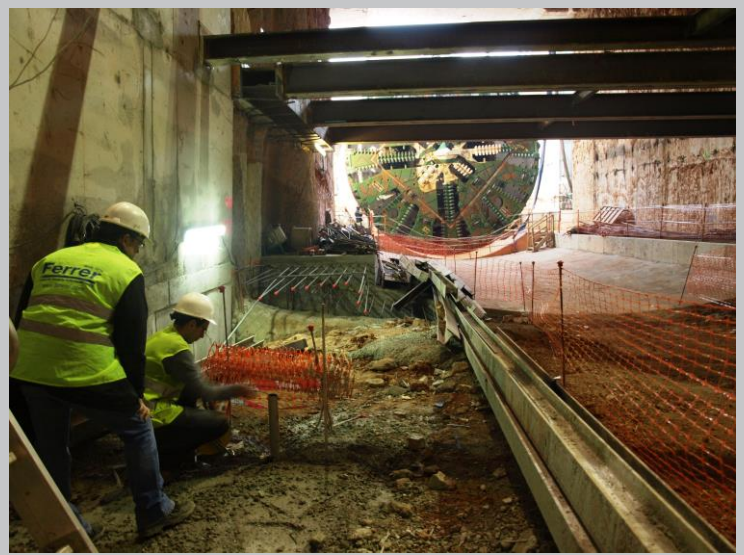
Client UTE LA SAGRERA (Sacyr, Cavosa y Scrinser) - Adif

Project LÍNEA DE ALTA VELOCIDAD MADRID-ZARAGOZA-BARCELONA-FRONTERA FRANCESA, CONCRETAMENTE TRAMO DE CONEXIÓN ENTRE LA ESTACIÓN DE SANTS Y LA FUTURA ESTACIÓN DE LA SAGRERA

Location Barcelona, Catalonia (SPAIN)

Service DEWATERING

- Pumping systems in engineering and mining works.



Contact information

Offices

Avd/ Constitución 10, bajo
P.I Torrubero
46136 MUSEROS – España
Tel: +34 963 710 861
E-mail: info@ferrersl.com

Warehouse - Maintenance

Avd/ Constitución 6, bajo
P.I Torrubero
46136 MUSEROS – España
Tel: +34 963 210 028

Warehouse

Avd/ Constitución 12, bajo
P.I Torrubero
46136 MUSEROS – España

