



Soil Engineering

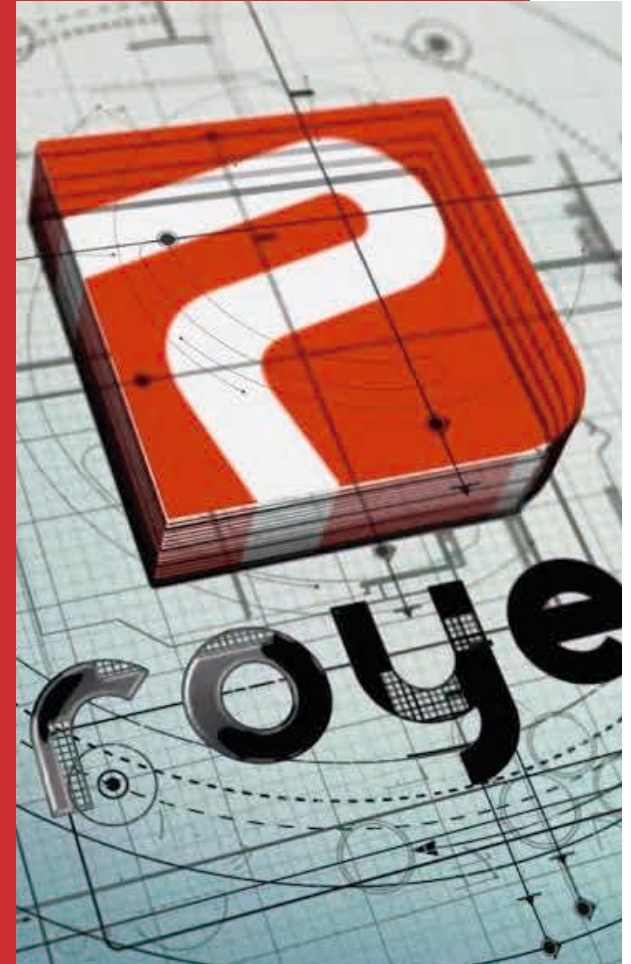


# About **Proyeco**

We have been providing for 35 years a wide range of integrated services in Architecture, Installations, Urban Planning, Development and Promotion, Construction, Consultancy, Project Management, Energies and Environment including Civil and Building projects.

We base our work on the ISO 9001, ISO 14001, ISO 45001 and UNE 166002 standards, in which we are certified. Our constant technological innovation has allowed us to obtain the INNOVATIVE SME Seal from the Ministry of Science and Innovation of Spain.

In addition, we have voluntarily adhered to the EMAS III regulations and to "The Global Compact" of the United Nations.



# Mission & Values

## **Born with the vocation of customer´s service**

We provide engineering and architectural services to our clients, with a practical and functional approach adapted to the project needs.

## **OUR MISSION**

To make your project ours  
Growing while maintaining our essence and integrating borders is our priority

We offer our clients the global vision they need, and we provide the best quality service thanks to our teamwork, technical expertise, global vision and excellent client relationships.

## **OUR VALUES**

Commitment, integrity & sustainability  
These three values are the basis of our company's philosophy. They are present in our daily life as we provide quality services and achieve excellence with our customers, suppliers, and employees.



# International Presence

Present in 18 countries

 1.150  
Projects

 560  
Clients

 200  
Professionals

 18  
Countries

## OFFICES

Argentina  
Chile  
Colombia  
Spain  
Mexico  
Nicaragua  
Peru  
Panama  
Dominican



## PROJECTS

Bahrain  
Ecuador  
Guatemala  
Israel  
Kuwait  
Libya  
Nicaragua  
Oman  
Romania





# Corporate Responsibility

## OUR COMMITMENT



Our commitment: Social Responsibility,  
Quality Management, the Environment  
and Safety and Health at Work

## ONU Global Compact

As part of our corporate culture, we have been renewing our commitment to the Global Compact annually, since 2011. This commitment implies our support of the ten principles related to human rights, workplace, environment, and fight against corruption, and spreading it among all its stakeholders, customers, suppliers, and workers, in addition, to collaborate in social development projects, with different foundations and administrations.

## Sustainable Developments Goals

Our commitment to sustainability is reflected by achieving the Sustainable Development Goals (SDG). These United Nations objectives, require the active involvement of companies, and we, through our projects and CSR activities, contribute to key objectives related to gender equality (n° 5), water (n° 6), energy (n° 7), sustainable communities (n° 11) and ecosystem (n° 15).



# Soil Engineering



In the field of Geotechnics and Special Foundations PROYECO focuses its services on providing optimal solutions tailored to each Project, through a detailed analysis of the starting data and the results obtained. Among its experience, it has the Development of Geotechnical Studies, Design, Project, Construction Management, Supervision of works and Execution of all types of special foundations resolved through Walls, Pile walls, Piloted slabs, Piles, Micropiles, Stabilization of slopes and Treatments of the land.

PROYECO adds value to its services, through constant training, knowledge of the new techniques and technologies existing in the market and with innovation in its own work procedures. Our team of Engineers, highly qualified, offers an efficient service and a careful treatment always being accessible to the client.





# TCA Drive piles

## Panama City, Panama

DRIVING STEEL PILES INTO THE SEABED  
PANAMA CRUISE TERMINAL

- Client: PANAMA MARITIME AUTHORITY
- Length: 10,580.00 m







# Pacific Center

## Panama City, Panama

PILES AND ANCHORS SCREEN  
PACIFIC CENTER BUILDING

- Client: TIKAL INTERNACIONAL, S.A.
- Area: 11,800.00 sqm



# Soilnailing Quinta

Madrid, Spain

WALL RETAINING USING ANCHORS AND CONCRETE PROJECTED FOR THE EXECUTION OF 4 FLOORS BELOW GROUND

•Client: PORTOCARRIO, S.L.

•Area: 1,675.00 sqm







# Olite Falling Wall

Navarra, Spain

WALL RETAINING BY SHOTCRETE AND ANCHORS  
FOR THE EXECUTION OF 3 FLOORS BELOW GROUND

•Client: CHINAK MERU, S.L.

•Area: 900 sqm



# Dolphy Mall

Panama City, Panama

402 ANCHORS AND STRUCTURE  
DOLPHY MALL BUILDING

•Client: DOLPHY PLAZA COMERCIAL, S.A.

•Area: 12,000.00 sqm







# TCA Gravel Columns

## Panama City, Panama

VIBROSUBSTITUTION OR EXECUTION OF GRAVEL COLUMNS  
PANAMA CRUISE TERMINAL

·Client: PANAMA MARITIME AUTHORITY







# David Gravel Columns

## Chiriqui, Panama

VIBROSUBSTITUTION OR GRAVEL COLUMNS EXECUTION  
RWTP CITY OF DAVID

- Client: IDAAN
- Total: 4,541 units



# TCA Preload

## Panama City, Panama

### GROUND PRELOAD PANAMA CRUISE TERMINAL

- Client: PANAMA MARITIME AUTHORITY
- Preload surface: 14,258.57 sqm



# TCA Wick drains

## Panama City, Panama

### INSTALLATION OF WICK DRAINS PANAMA CRUISE TERMINAL

- Client: PANAMA MARITIME AUTHORITY
- Drains: 8,000.00 m





# David Wick Drains

## Chiriqui, Panama

SOIL CONSOLIDATION THROUGH WICK DRAINS  
RWTP CITY OF DAVID

·Client: IDAAN

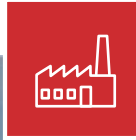


# Yécora Platform

Madrid, Spain

FOUNDATION AND STRUCTURE REINFORCEMENT  
FOR RAISED PLATFORM

·Client: GLOBAL SWITCH PROPERTY MADRID





# El Dorado Slope

Panama City, Panama

ADEQUACY OF THE EL DORADO SLOPE  
NORTH CORRIDOR

•Client: ENA NORTE S.A.

•Area: 110 sqm



# North Corridor Injections

## Brisas del Golf, Panama

EMBANKMENT STABILIZATION  
NORTH CORRIDOR PHASE IIA

- Client: PANAMA ECONOMY AND FINANCE MINISTRY
- Injections: 2,000,000 litres







# TCA Vibrocompaction

## Panama City, Panama

VIBROCOMPACTACIÓN DEL TERRENO  
TERMINAL DE CRUCEROS DE PANAMÁ

- Client: PANAMA MARITIME AUTHORITY
- Area: 23,783.44 sqm







# Santa Maria Stabilization

## Panama City, Panama

GROUND STABILIZATION - CEMENT SOIL  
SANTA MARIA BRIDGE

- Client: IDEAL LIVING CORP.
- Area: 120 sqm





# TM Columns Rehabilitation

## Panama City, Panama

COLUMNS STRUCTURAL REHABILITATION  
TRAMO MARINO, SOUTH CORRIDOR

- Client: ENA SUR S.A.
- Total: 296 columns





# Quetzal Port

Esquintla, Guatemala

GEOTECHNICAL INVESTIGATION  
PORT QUETZAL EXPANSION

·Client: PREESFORZADOS Y CONSTRUCCIONES, S.A.





ENGINEERING  
ARCHITECTURE  
ENVIRONMENT  
PROJECT MANAGEMENT



[www.proyeco.es](http://www.proyeco.es)

Spain | Panama | Mexico | Argentina | Chile | Peru | Colombia | Nicaragua | Israel | Dominican