

Socioenvironmental











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 adn UNE 166002 standars, 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.

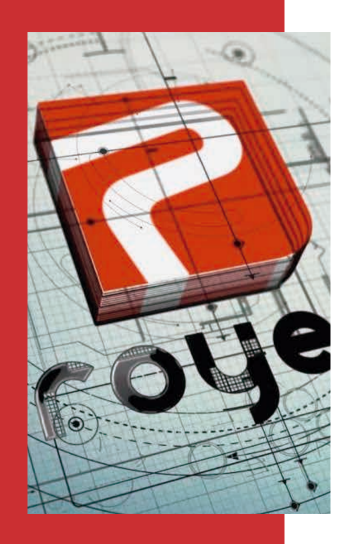














Mission & Values

Born with the vocation of costumer '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









OFFICES
Argentina
Chile
Colombia
Spain
Mexico
Nicaragua
Peru
Panama
Dominican



PROJECTS

Bahrain Ecuador Guatemala Israel Kuwait Libya Nicaragua Oman Romania



Corporate Responsibility



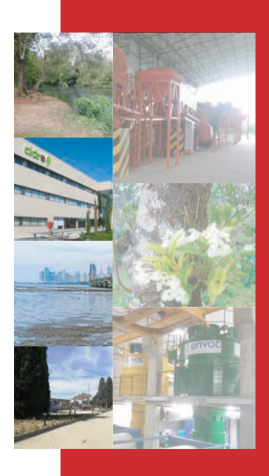
ONU Global Compact

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).





Socioenvironmental

PROYECO shares the growing sensitivity of society for the Protection and Conservation of the Environment, as well as the Social Impact that projects can produce on environmental factors.

In this sense Proyeco integrates the environmental component in each project, betting on the implementation of sustainable, renewable, clean, economical and efficient energy, such as Solar Thermal Energy, Photovoltaic Energy, and Geothermal Energy. It also has a team of technicians specialized in environmental and socio economic analysis.

We carry out Recovery and Waste projects, such as the Research and Development Center for environmental recovery in or the Majadahonda urban waste plant in Spain, Water Treatment Plants such as the PTAP in Santiago or the WWTP of the Caimito River in Panama, Environmental Impact Studies for all types of projects, such as La Joya or Colón penitentiary centers, Socioeconomic and research studies, etc.



Environmental Complex

Santo Domingo, Ecuador

ENVIRONMENTAL COMPLEX FOR FINAL DISPOSAL SOLID WASTE

·Client: MUNICIPALIDAD DE SANTO DOMINGO

·Area: 220,000.00 sqm











CIDRA

Ciudad Real, Spain

RESEARCH AND DEVELOPMENT CENTER FOR ENVIRONMENTAL RECOVERY

·Client: ALQUIMIA SOLUCIONES AMBIENTALES

•Area: 10,133.00 sqm























RDU Majadahonda

Majadahonda, Madrid, Spain

"LOS NEGRILLOS" WASTE MANAGEMENT PLANT SOLID URBAN WASTE

·Client: ENVAC IBÉRICA, S.L.

·Capacitance: 80 T/h





Azucarera Guadalcacín

Jerez de la Frontera, Spain

GUADALCACIN SUGAR FACTORY
DISMANTLING AND DEMOLITION

·Client: ALQUIMIA SOLUCIONES AMBIENTALES

·Area: 253,000.00 sqm













GAL Building

Madrid, Spain

RENEWABLE ENERGY DEMONSTRATION CENTER ALCALÁ DE HENARES

·Client: AYUNTAMIENTO DE ALCALÁ DE HENARES

·Area: 983 sqm









El Real DWTP

Darien, Panama

DRINKING WATER TREATMENT PLANT EL REAL DE SANTA MARÍA

·Client: IDAAN

·Capacity: 144,000.00 gl/day











Santiago DWTP

Veraguas, Panama

REHABILITATION AND NEW MODULE OF DRINKING WATER TREATMENT PLANT - SANTIAGO DE VERAGUAS

·Client: IDAAN
·Capacity: 10 MGD



















Darien DWTP

Darien, Panama

REHABILITATION AND NEW PLANT MODULE
VILLA DARIEN DRINKING WATER TREATMENT PLANT

·Client: IDAAN

·Capacity: 3.0 MG/day





Ciudad David RWTP

Chiriqui, Panama

RESIDUAL WATER TREATMENT PLANT CIUDAD DE DAVID

·Client: IDAAN

·Capacity: 13.70 MGD

















Santiago RWTP

Santiago, Veraguas, Panama

WASTEWATER TREATMENT PLANT AND IDAAN ADMINISTRATIVE BUILDING

·Client: IDAAN

·Capacity: 10.47 MGD











EDAR Beas-S. Juan-Trigueros

Huelva, Spain

EXPANSION OF WASTEWATER TREATMENT PLANT AND NEW BUILDINGS FOR PRE-TREATMENT AND BLOWERS

- ·Client: AGUAS DE LA CUENCA DE ESPAÑA S.A. (AQUAES)
- ·Capacity: 6.286 m³/day











Changuinola RWTP

Bocas del Toro, Panama

RESIDUAL WATER TREATMENT PLANT CHANGUINOLA

·Cliente: IDAAN

·Capacity: 3.21 MGD











EDAR Moguer

Huelva, Spain

ADEQUACY OF SANITATION FACILITIES AND IMPROVEMENT OF THE WASTEWATER TREATMENT PLANT

- ·Client: AGUAS DE LA CUENCA DE ESPAÑA S.A. (AQUAES)
- ·Capacity: 3.117 m³/day











Caimitillo River RWTP

Arraijan - La Chorrera, Panama

RESIDUAL WATER TREATMENT PLANT CAIMITO RIVER

·Client: PANAMA HEALTH MINISTRY

•Area: 11.60 ha





EDAR Palma del Condado

Huelva, Spain

ADEQUACY OF SANITATION FACILITIES AND EXPANSION OF WASTEWATER TREATMENT PLANT

·Client: AGUAS DE LA CUENCA DE ESPAÑA S.A. (AQUAES)

·Capacity: 2.531 m³/day











Arroyomolinos RWTP

Madrid, Spain

PURIFICATION PLANTS & RESIDUAL WATER TREATMENT PLANT

·Client: ITINPREN, S.A.









Arlanzón RWTP

Burgos, Spain

PURIFICATION PLANTS & RESIDUAL WATER TREATMENT PLANT

·Client: PAPELERAS DEL ARLANZÓN, S.A.

•Area 2,700.00 sqm

















Costa Este Accesses EIS

Juan Diaz, Panama

ENVIRONMENTAL IMPACT STUDY
COSTA DEL ESTE - SOUTH CORRIDOR ACCESSES IMPROVEMENT

·Client: INVERSIONES ERMENEGILDA

·Influence: Direct: 4,78 Ha / Indirect: 430,29 Ha





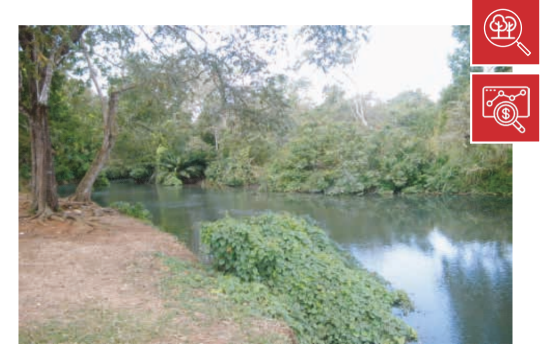
AMB Caimito RWTP

Arriján-La Chorrera, Panama

RESEARCH AND STUDY OF ENVIRONMENTAL IMPACT CAT. III CAIMITO RIVER RESIDUAL WATER TREATMENT PLANT

·Client: PANAMA HEALTH MINISTRY (MINSA)

·Area: 35 Ha











Bergé Platform EIS

Veracruz, Panama

ENVIRONMENTAL IMPACT STUDY VEHICLES LOGISTICS PLATFORM

·Client: BERGÉ INFRAESTRUCTURAS Y SERV. LOGÍSTICOS S.L.

·Area: 20 Ha

















AMB Arraiján-La Chorrera

Arraiján-La Chorrera, Panama

TECHNICAL FEASIBILITY STUDIES
AND ENVIRONMENTAL IMPACT STUDY CAT III

·Client: NATIONAL AQUEDUCT AND SEWAGE INSTITUTE (IDAAN)





Burunga & Arraiján EIS

Panama

ENVIRONMENTAL IMPACT STUDY AND SOCIO-ENVIRONMENTAL MANAGEMENT - BURUNGA AND ARRAIJÁN SEWERAGE

·Client: CONSORCIO FCC CONSTRUCTIONS S.A. Y AQUALIA S.A.

·Area: 46 ha

















SPI Academy EIS

Ancon, Panama

ENVIRONMENTAL IMPACT STUDY
SPI COMPREHENSIVE EDUCATION AND TRAINING ACADEMY

·Client: MINISTRY OF THE PRESIDENCY

•Area: 1,516.00 sqm





Bocas del Toro EIS

Bocas del Toro, Panama

ENVIRONMENTAL IMPACT STUDY
BOCAS DEL TORO GOVERNMENT PALACE

·Client: GOVERNMENT MINISTRY (MINGOB)











Juan Díaz SES

Panama City, Panama

SOCIO-ENVIRONMENTAL AND SAFETY-HYGIENE SUPERVISION JUAN DÍAZ RIVER BASIN COLLECTORS AND CITY-PANAMA BAY SANITATION

·Client: PANAMA MINISTRY OF HEALTH (MINSA)

















Colon Environmental Diagnosis

Colon, Panama

ENVIRONMENTAL DIAGNOSIS AND MODEL DEVELOPMENT ENVIRONMENTAL SUSTAINABILITY COLON PENITENTIARY COMPLEX

·Client: PANAMA GOVERNMENT MINISTRY-PNUD

·Area: 20 Ha





CEFERE Environmental Diagnosis

Pacora, Panama

ENVIRONMENTAL AND SUSTAINABILITY DIAGNOSIS WOMEN'S REHABILITATION CENTER

·Client: PANAMA GOVERNMENT MINISTRY

·Area: 15 Ha

















Buäbti City Characterization

Ngabe-Bugle, Panama

CHARACTERIZATION AND DEVELOPMENT OF SUSTAINABILITY BUÄBTI INDIGENOUS CITY

·Client: PANAMA GOVERNMENT MINISTRY

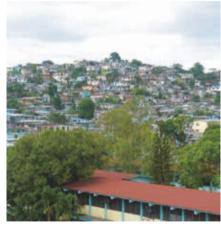
•Area: 286,40 Ha











Arraiján-La Chorrera MP SES

Panama

SOCIO-ECONOMIC STUDIES FOR THE MASTER PLAN ARRAIJÁN - LA CHORRERA DISTRICTS

·Client: PANAMA MINISTRY OF HEALTH (MINSA)

·Area: 32 Ha







ENGINEERING ARCHITECTURE ENVIRONMENT PROJECT MANAGEMENT















