



# Projetto<sup>®</sup>

engineering

# Table of content

---

## 01 Introduction

A brief overview of Progetto Engineering, focusing on our mission and commitment to delivering high-quality solutions

## 02 About us

20 years of experience in the engineering and energy sector, providing innovative solutions and building long-lasting partnerships

## 03 Our headquarters

Strategically located across Italy, our headquarters serve as the central hub for our operations and development.

## 04 Our strengths

Driven by cutting-edge technology and a skilled team, we deliver excellence in every project.

## 05 Business areas

Specializing in diverse sectors, we offer a broad range of services tailored to the unique needs of each industry

## 12 Our clients

Trusted by a wide range of clients, from small enterprises to large corporations, for delivering reliable and effective solutions

## 13 Track record 2025

Proven success across numerous projects, demonstrating our expertise and ability to achieve outstanding results.

## 14 Portfolio since 2007

Continuously advancing with innovative and impactful projects currently under development.

## 15 Our team

A multidisciplinary team of experts, combining technical excellence and innovation to deliver outstanding engineering solution.

# Empowering a new word

We envision a future shaped by excellence and innovation, where our capabilities become the engine of sustainable, technological and social progress. As a leader in the development of integrated solutions with high added value, we work hard to contribute to a more efficient, safe and sustainable world.

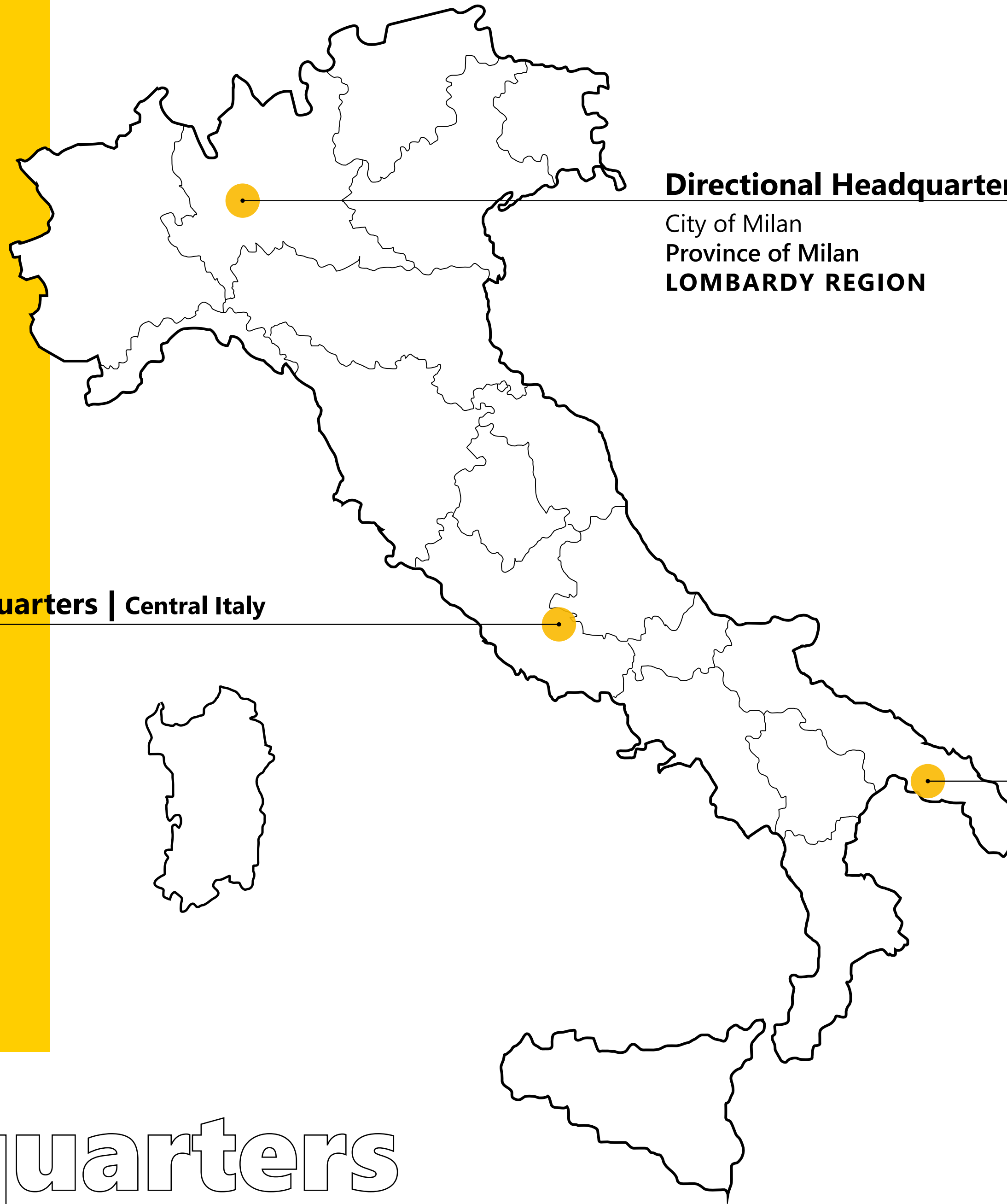
<b>TRANSVERSAL INNOVATION</b>	<b>SMART SUSTAINABILITY</b>	<b>INTEGRITY AND RELIABILITY</b>
<b>QUALITY</b>	<b>CUSTOMER FOCUS</b>	<b>EXCELLENCE</b>
<b>MULTIDISCIPLINARY APPROACH</b>	<b>GLOBAL VISION LOCAL IMPACT</b>	<b>COLLABORATION AND GROWTH</b>



# About US

## OUR STORY

Founded in 2007 by a team of PhDs with solid experience in the engineering and energy sectors, Progetto Engineering integrates rigorous scientific approaches and technological innovation to offer cutting-edge solutions. We support our clients in the development of strategic projects, combining precision, sustainability and concrete results to successfully address the technical and environmental challenges of today and tomorrow. We pride ourselves on our ability to deliver innovative, sustainable, and integrated solutions. Our deep expertise and ommitment to excellence enable us to tackle complex projects in the renewable energy sector while ensuring efficiency, safety, and environmental responsibility. Below are the key strengths that set us apart as a leader in the industry.



**Directional Headquarters | Northern Italy**

City of Milan  
Province of Milan  
**LOMBARDY REGION**

**Operational Headquarters | Central Italy**

City of Fiuggi  
Province of Frosinone  
**LAZIO REGION**

**Operational Headquarters | Southern Italy**

City of San Marzano di San Giuseppe  
Province of Taranto  
**APULIA REGION**

**Our** headquarters

# Our strenghts

## HIGH EXPERIENCE IN THE RENEWABLE ENERGY SECTOR

We have built up strong experience in the design and operation of renewable energy plants, particularly in the wind and solar sectors, contributing to sustainable development and the energy transition.

## COMPLETE PROCESS MANAGEMENT AND FOCUS ON SUSTAINABILITY

We manage every phase of a project, from conception to implementation, ensuring high-quality results, reducing risks, and optimizing timelines. We are dedicated to ensuring that our projects are environmentally, socially, and economically sustainable, contributing actively to a greener future and a safer world.

## INTEGRATED AND TAILORED SOLUTIONS

Our integrated design approach, combining technical, regulatory, and environmental expertise, allows us to provide customized solutions that meet the specific needs of each project and client.

## RELIABILITY AND PROFESSIONALISM

We are known for our reliability and our ability to resolve technical and bureaucratic challenges, offering top-tier consulting and support throughout the entire project lifecycle.

## INNOVATION AND TECHNOLOGY

We are committed to continuous innovation, using the latest technologies to design efficient, safe, and sustainable plants, which positions us as leaders in the field.

## MULTIDISCIPLINARY EXPERTISE

Our team is made up of skilled professionals with multidisciplinary expertise, ranging from civil and electrical engineering to environmental and regulatory management, ensuring comprehensive, high-quality solutions.

# 1 Renewable energy

Development of wind, photovoltaic, agrivoltaic, and BESS (Battery Energy Storage Systems) projects, managing the entire process from study and design to the construction and operation of the plants.

# 2 Building & infrastructure

Integrated solutions for residential, commercial, industrial buildings and service infrastructure. We ensure safe, innovative, and compliant projects that meet current regulations.

# 3 MEP engineering

Design and implementation of MEP systems with a particular focus on developing integrated solutions for residential, commercial, and industrial buildings.

# 5 Geotechnical investigation

We conduct in-depth analyses of the subsurface using advanced methods such as MASW (Multichannel Analysis of Surface Waves), seismic refraction, and standard penetration testing (SPT).

# 4 Topographical surveys

We offer topographic surveying services using modern and precise equipment, ensuring high precision and operational capability in any condition

# Renewable energy

We are leading expert in the research and characterization of suitable areas for renewable energy plants, focusing on wind, photovoltaic, agrivoltaic, and BESS.

## Global Vision and local impact

## WHAT WE DO

### PROJECT DESIGN MANAGEMENT

Identification and analysis of potential sites for renewable energy plants

Installation and management of anemometric monitoring stations

Assessment and development of Environmental Impact Studies (EIS)

Development of final project designs for plants and related infrastructure

### PERMITTING

Obtaining clearance authorization for project approval

Securing necessary permits and construction authorizations

Managing procedures with GSE, TERNA and e- distribuzioni as Energy Services Manager

Thanks to our technical expertise and **ESCO qualification**, we provide comprehensive support and can finance the development of technological plants, contributing to the energy transition.

# Building & Infrastructure

Integrated solutions for residential, commercial, industrial buildings and service infrastructure. We ensure safe, innovative, and compliant projects that meet current regulations.

## Transversal innovation

## WHAT WE DO

Design and project management of complex projects

Design of civil and industrial projects

Project management and site supervision services and coordination.

Project accounting and progress reports

Structural and static analysis

Technical procedures, quantity surveying and specifications

Estimates and appraisals

Our experience enables us to effectively meet market demands, offering engineering services, site management, project management, and safety coordination.

# MEP Engineering

We are leading expert in the research and characterization of suitable areas for renewable energy plants, focusing on wind, photovoltaic, agrivoltaic, and BESS.

## Integrated smart solutions

## WHAT WE DO

Technological systems for industrial applications and processes

Design of public lighting systems

Heating and air conditioning systems

Design of fuel, methane and LPG adduction systems

Water, sewage treatment and purification systems

Certified as EGE by APAVE

Design of Medium/Low voltage (ML/LV) transformer substations

Acoustic surveys

Consulting for energy certification for civil and industrial buildings

Design of electrical systems for civil and industrial applications

Our approach is focused on innovation and sustainability, aiming to deliver safe, functional, and environmentally-friendly systems.

# Topographic surveys

We offer topographic surveying services using modern and precise equipment, ensuring high precision and operational capability in any condition.

## Highly advanced geo-analytics

WHAT  
WE DO

### SERVICES

GPS and topographic framework

Polygonal surveys

Plano-altimetric surveys with GPS

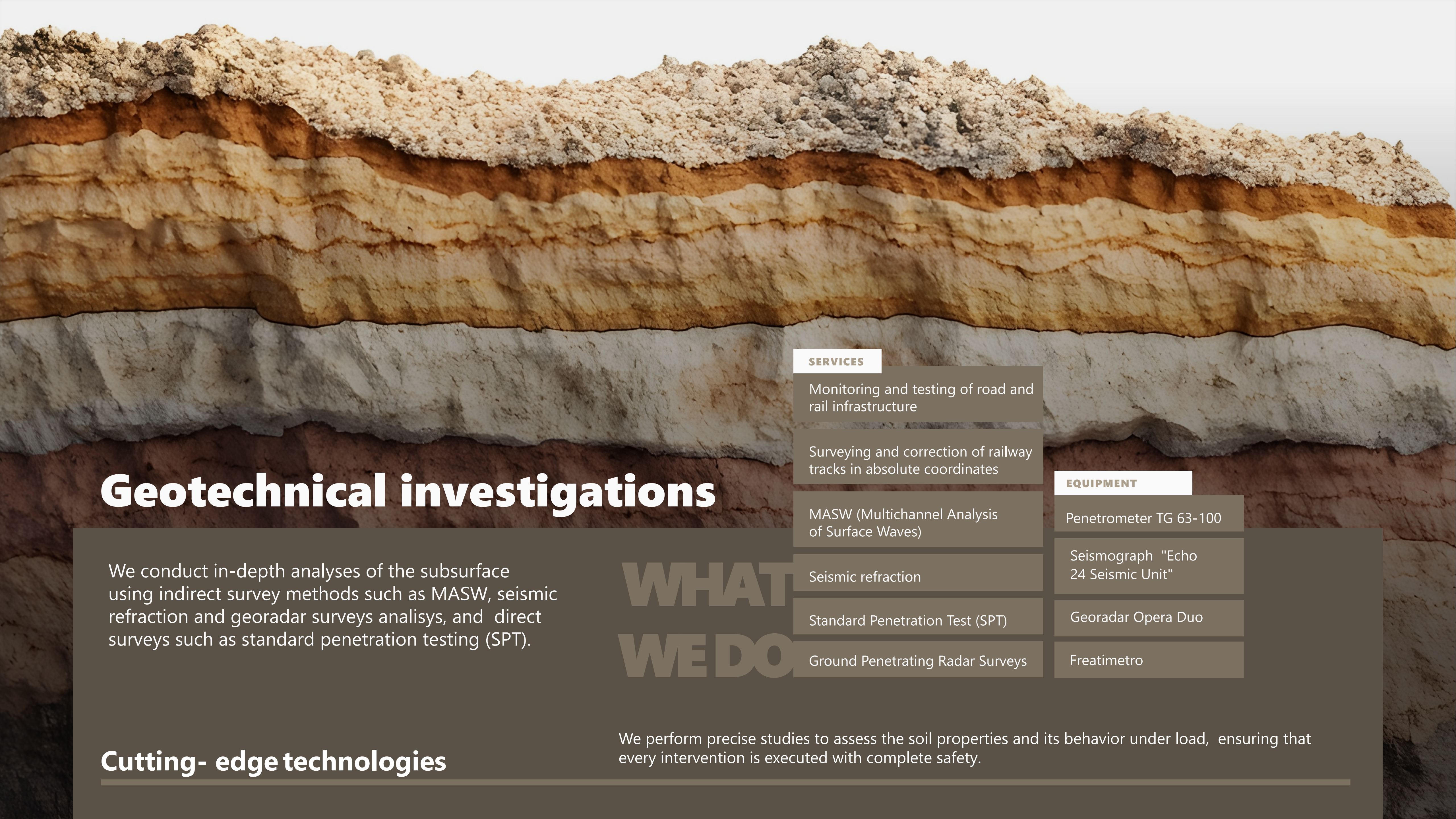
Cadastral services

### EQUIPMENT

DJI Phantom 4 RTK Drone

Leica Gs GPS

Our team of surveyors is able to operate across the entire territory, even in challenging climatic conditions, thanks to the use of advanced technologies.



# Geotechnical investigations

We conduct in-depth analyses of the subsurface using indirect survey methods such as MASW, seismic refraction and georadar surveys analysis, and direct surveys such as standard penetration testing (SPT).

WHAT  
WE DO

## SERVICES

Monitoring and testing of road and rail infrastructure

Surveying and correction of railway tracks in absolute coordinates

MASW (Multichannel Analysis of Surface Waves)

Seismic refraction

Standard Penetration Test (SPT)

Ground Penetrating Radar Surveys

## EQUIPMENT

Penetrometer TG 63-100

Seismograph "Echo 24 Seismic Unit"

Georadar Opera Duo

Freatimetro

## Cutting- edge technologies

We perform precise studies to assess the soil properties and its behavior under load, ensuring that every intervention is executed with complete safety.

# Certification & Safety

Progetto Engineering takes on the role of safety coordinator, ensuring the proper execution of work in both the design and implementation phases, while guaranteeing compliance with current regulations.

## Quality and excellence

**WHAT  
WE DO**

We operate in accordance following UNI EN ISO standards in the design, planning, and execution of environmental and technical-regulatory consulting services.

### CERTIFICATIONS

EGE UNI 11339:09 D.Lgs. 102/2014  
**Certificate N° EGE 00074/24**

SR EN ISO 9001:2015  
**Certificate N° Q204**

SR EN ISO 14001:2015  
**Certificate N° E145**

SR EN ISO 45001:2018  
**Certificate N° OHS97**

SR EN ISO 27001:2013  
**Certificate N° CS011**

Safety Coordinator  
**D.Lgs. 81/2008**


Project Coordinator  
**D.Lgs. 81/2008**

UNI 11337-7:2018 UNI/PdR 78:2020  
**Certificate N° 23-00448**

 CanadianSolar

 Terna

 anas  
GRUPPO FS ITALIANE

atac  
ROMA 

 iren

GRUPPO  CAP

 Bonatti

REPOWER

Società Energetica Lucana  
Energia & Natura 

 AMGAS  
Il calore dei Baresi.

Ocea

  
Ministero della Giustizia

 acciona

SUNCO.  
CAPITAL

 eni  
progetti

INNÖVÖ  
RENEWABLES

 sse  
Renewables

enel  
Green Power

enel x

 acquedotto  
pugliese  
l'acqua, bene comune

 MACQUARIE

 FERSERVIZI  
GRUPPO FERROVIE DELLO STATO ITALIANE

 MARCOPOLO  
ENVIRONMENTAL GROUP

 Italgas

autostrade  
per l'Italia 

GORI

 enav

EF  
SOLARE  
ITALIA 

Our clients



# Projetto<sup>®</sup>

engineering