

TGC | Home

←

→

✕

🏠

https://the

🔍

TGC

Request Service

Home

About Us

Our Services

Contact Us

The Green Company

We are part of the energy transition, we provide the solutions that will be copied tomorrow

Take the chance to address changes right now

▶

🔊

🔍

Latest News

About Us

Our Services

Contact Us

🌐

📘

🐦

📷

✉

TGC | About Us

←

→

✕

🏠

https://the

🔍

TGC

Request Service

Home

About Us

Our Services

Contact Us

Mission

To positively contribute to the energy transition by providing efficient, diverse and accessible geophysical solutions.

Values

👁 Engagement

✔ Solution Orientation

🏢 Respect

🛡 Responsibility

Vision

To be the experienced reference of green solutions once the energy transition is completed.

Our Completed Projects in 2021

Projects	Type	Size	Country
Union de Santa Fe	Seismic	7500 km	Argenti
15 de Abril Gas Res	Modelling	150000	North S
Tate EM	Electromagn	5000 k	Australi
Norwegian Offshore	Seismic	3400 k	Norway
Deep Thermal	Feasibility St	1500 km	Canada

Our People

Department	Number of Specialists
Renewables	50
Geophysics	50
Geology	30
Modelling	50
Project Management	70
Field Supervisors	100
Managers	40
Assistants	30
Collaborators	80

🌐

📘

🐦

📷

✉

TGC | Our Services

←

→

✕

🏠

https://the

🔍

TGC

Request Service

Home

About Us

Our Services

Contact Us

We have installed more than 1000 solar panels in 2021

Check out our last projects

Renewables

We perform feasibility studies and project management duties for the execution of solar, wind and geothermal projects.

Geology

We conduct basin, structural and stratigraphic modelling, supported by mineralogy and biostratigraphic studies.

Geophysics

We perform feasibility studies and project management duties for the execution of solar, wind and geothermal projects.

Modelling

We perform feasibility studies and project management duties for the execution of solar, wind and geothermal projects.

Project Management

We conduct basin, structural and stratigraphic modelling, supported by mineralogy and biostratigraphic studies.

Supervision

We perform feasibility studies and project management duties for the execution of solar, wind and geothermal projects.

🌐

📘

🐦

📷

✉

TGC | Contact Us

X

https://the

Q

TGC

Request Service

Home

About Us

Our Services

Contact Us

Name

Surname

City

Telephone

☐

Can we call you?

E-Mail

Department

Select Area of Interest

Type of Query

☐ Comm

☐ Tech

Description

Submit

Contact Us!

La Avenida Blvd. and 15 de Abril St.

28000 Santa Fe

information@ficticioustgbemail.com

Telephone: +34 27 27 80000

in

f

Request Service

Full Name

E-Mail

Pick Date and Time

Submit

TGC | Error

X

https://the

Q

TGC

Home

About Us

Our Services

Contact Us

Sorry, something went wrong.

in

f