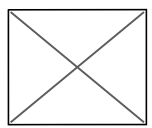
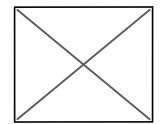


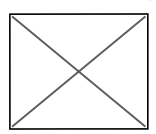


Request Service

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
- **D** Respect
- Responsibility

Vision

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

Our Completed Projects in 2021

Projects	Туре	Size	Country
Santa Fe 4D	Seismic	7500 km2	Argentina
Gas Reservoir	Modelling	150000 m3	North Sea
African EM	Electromagnetic	5000 km2	Australia
Norwegian Offshore 3D	Seismic	3400 km2	Norway
Deep Thermal	Feasibility Study	1500 km2	Canada

Our People

Department	Number of Specialists
Geophysics	5
Geololy	5
Modelling	5
Project Management	7
Field Supervisors	10
Specialists	3
Managers	4
Assistants	3
Collaborators	8

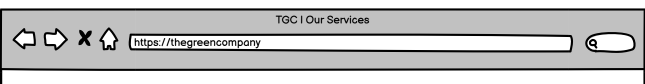








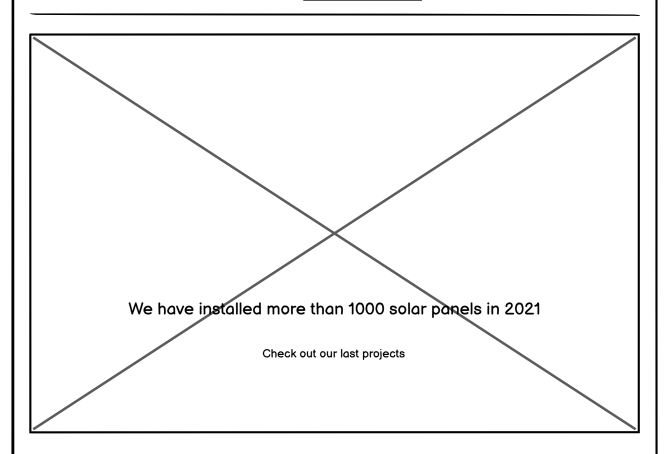






Request Service

About Us Our Services Contact Us



Renewables

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.

Geology

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

Project Management

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.

Supervision

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

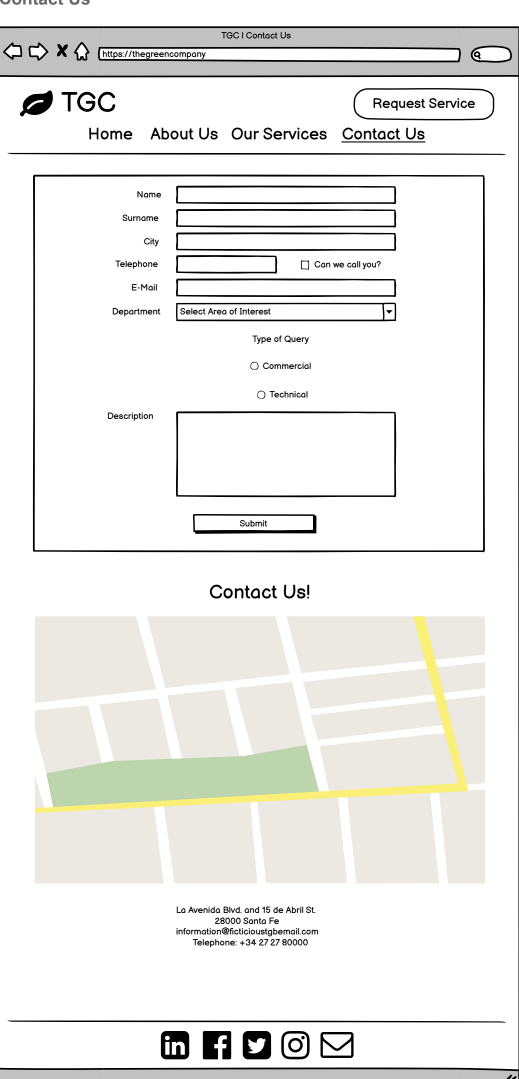




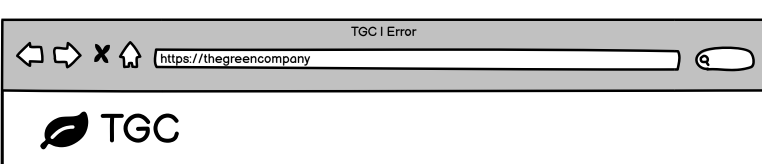








E-Mail		
Pick Date an	d Time	



Home About Us Our Services Contact Us

