



COMPANY
PROFILE 2020



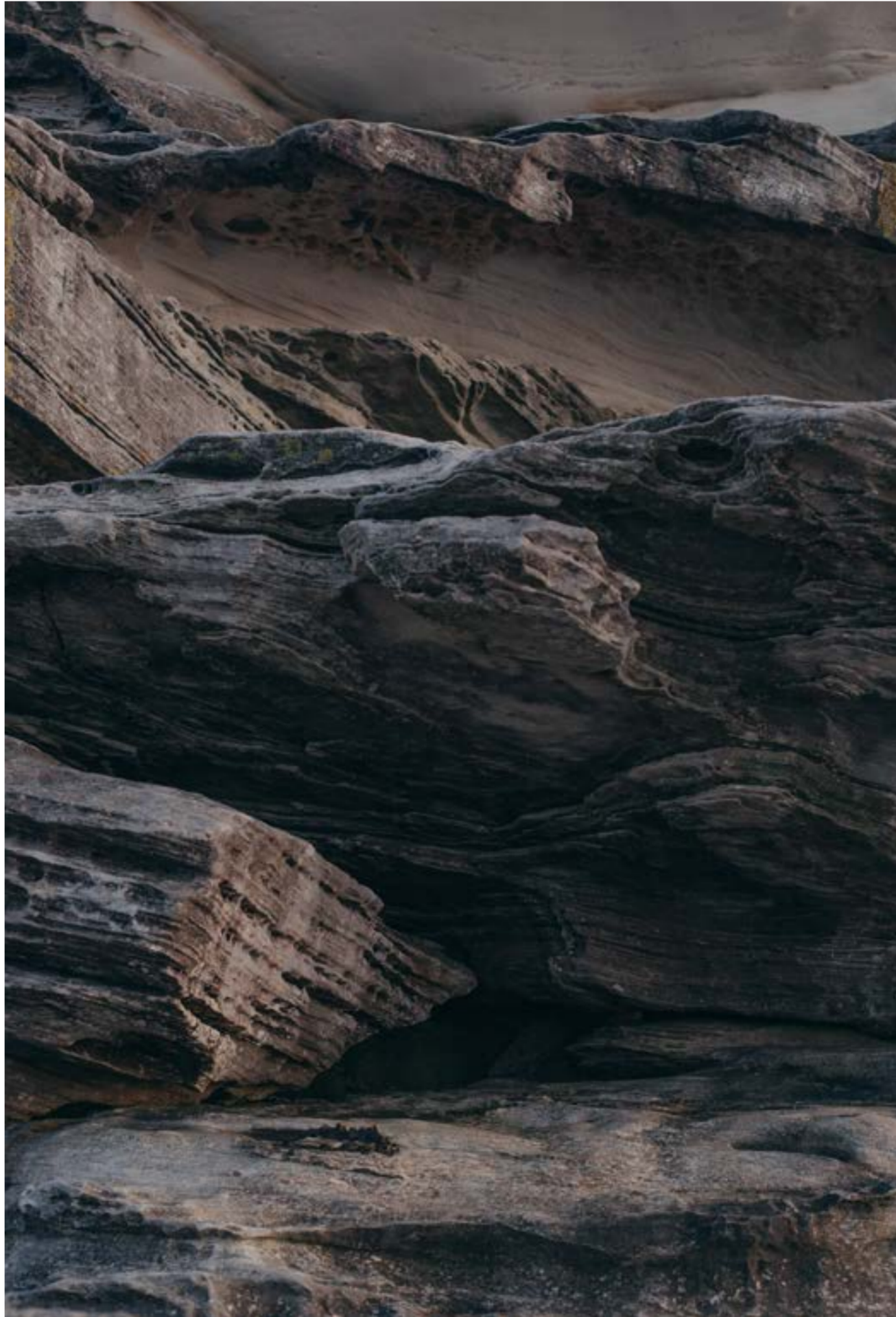
HUMAN CAPITAL IS OUR
BEST VALUE

COMPANY PROFILE 2020



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01

ABOUT US



KNOWLEDGE IS OUR
BEST SKILL

ABOUT US

GEOINTEC, with more than 18 years of experience, is a leader and reference company in the renewable energy sector, in geotechnical, hydrological, hydraulic-drainage studies, topography and load tests for solar PV projects.

GEOINTEC participates very actively in projects for high voltage lines, electrical substations, civil works and buildings, with more than 2.000 studies carried out to date.

TEAM GEOINTEC



MISSION

Be a reference company, contributing with our know-how around the world to collaboration with the development of other emerging environments, always offering the best technical solutions.

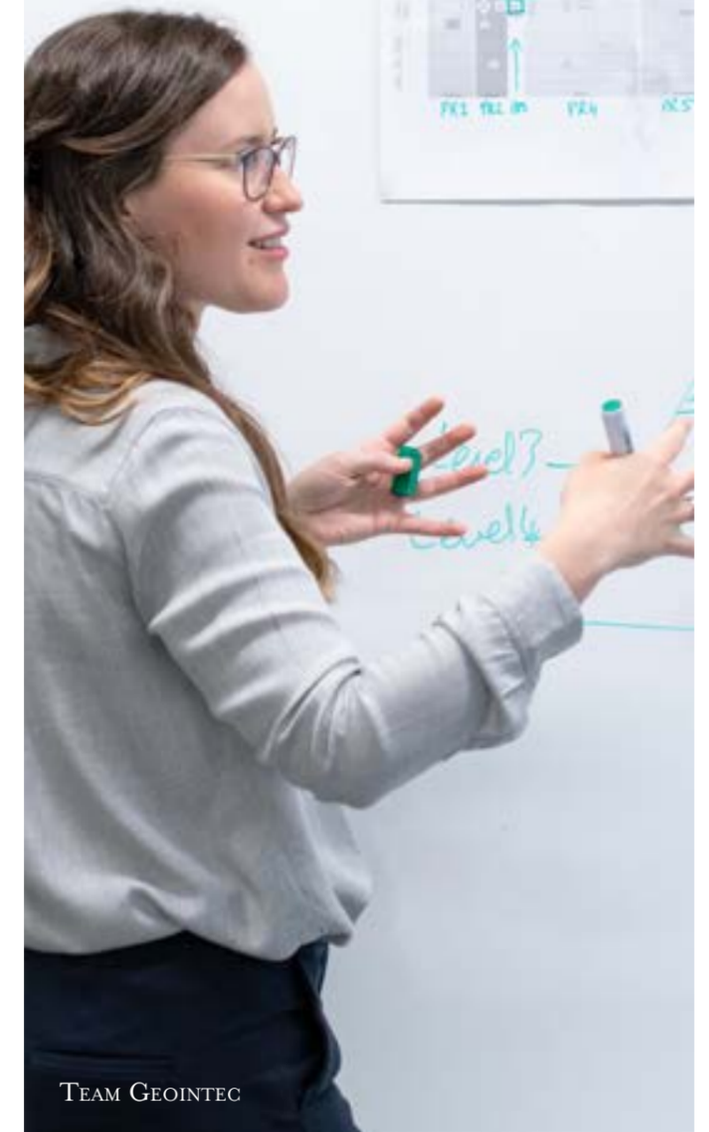
VISION

Provide the knowledge and technical experience acquired in order to promote the sustainable development of our environment.

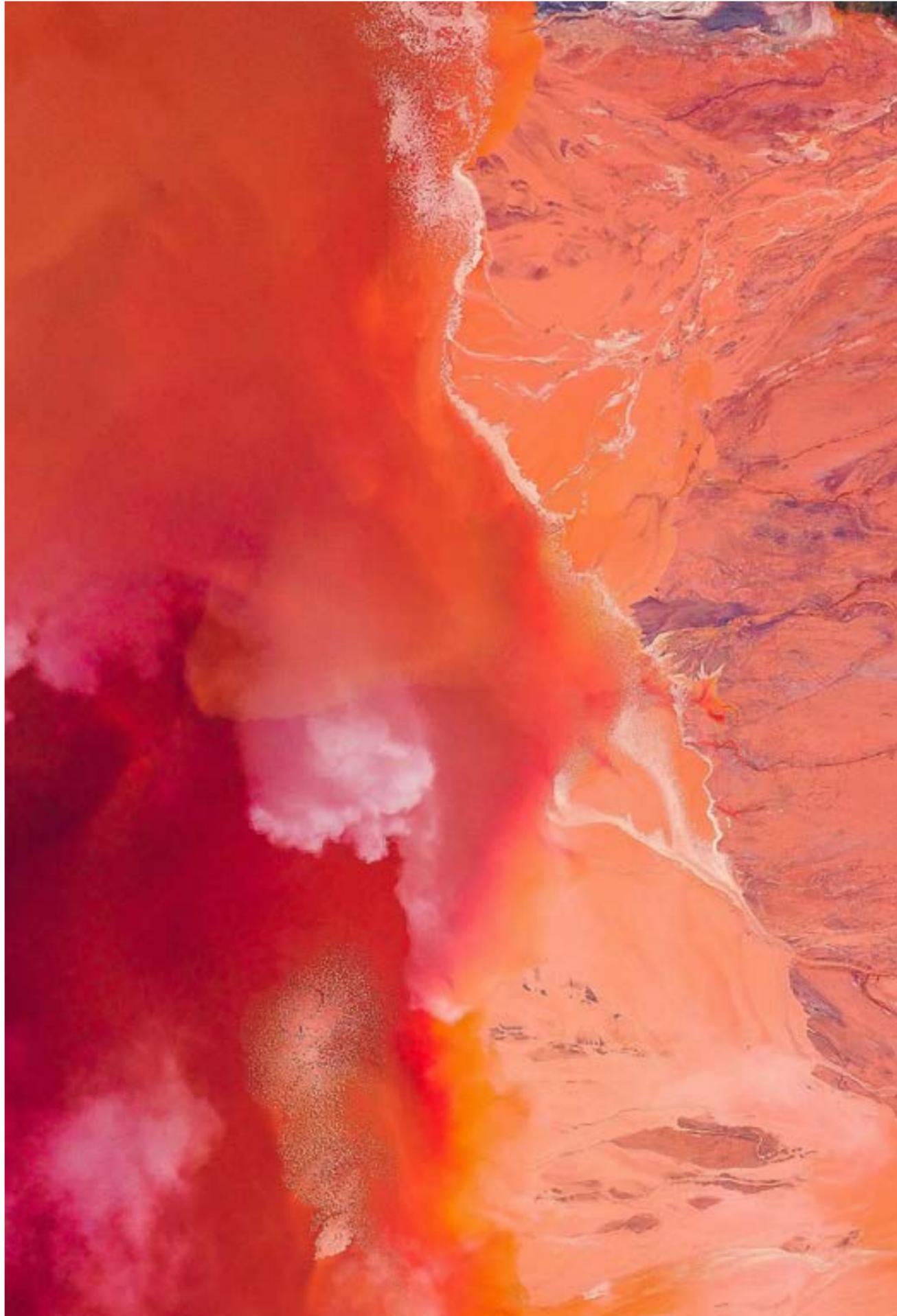
QUALITY GEOTECHNICAL
DATA IS THE KEY TO
DESIGN A RELIABLE
AND COST-EFFECTIVE
PROJECT...

VALUES

- Communication
- Trust
- Integrity
- Creativity
- Innovation
- Perfection
- Quality
- Commitment
- Honesty
- Support
- Excellence



TEAM GEOINTEC



02

CAPABILITIES



WE PROVIDE SPECIFIC
SOLUTIONS AND THE
FULL SPECTRUM OF
GEOTECHNICAL SERVICES

CAPABILITIES



01 CONCEPTUAL
GEOTECHNICAL STUDY

PRE FEASIBILITY
GROUND RISK IDENTIFICATION

FEASIBILITY STUDY
PRELIMINARY GEOTECHNICAL

FINANCING/CONTRACTS
CONCEPTUAL GEOTECHNICAL

DETAILED DESIGN
**DETAILED GEOTECHNICAL
STUDY**

CONSTRUCTION
LOAD TEST

OPERATION
EXTENDED SURVEYS

01 DETAILED GEOTECHNICAL STUDY



02 GROUND RISK IDENTIFICATION

FROM THE
GREENFIELD
TO THE
OPERATION
STAGE

03
EXTENDED SURVEYS

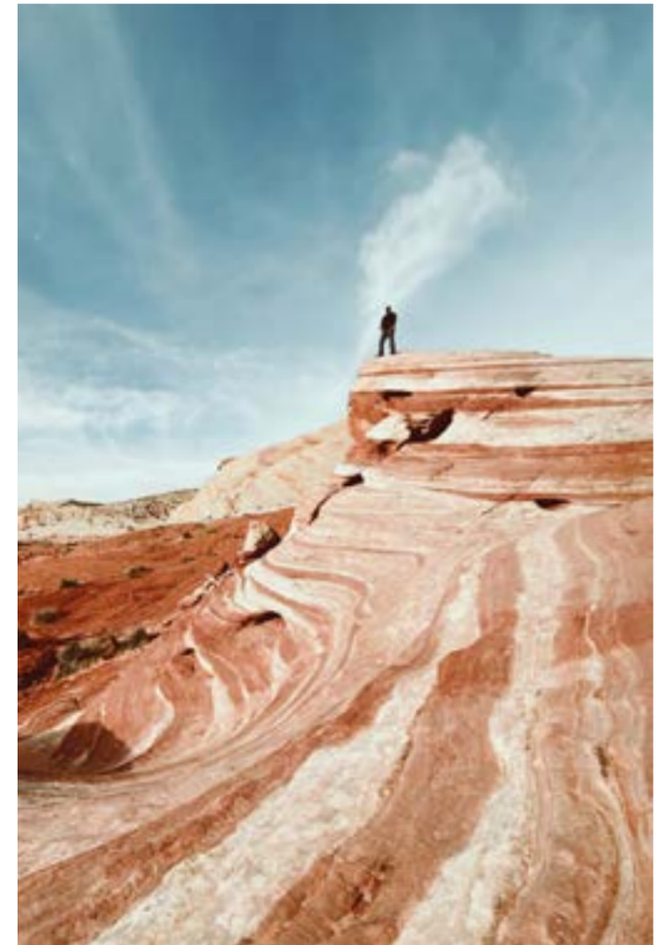


CAPABILITIES

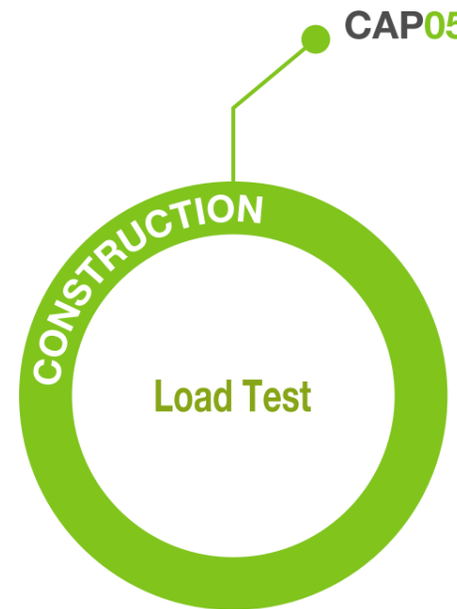
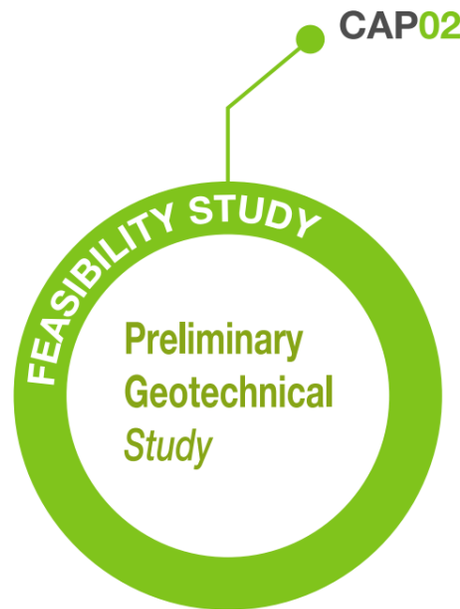
Human capital is our best asset. GEOINTEC makes great efforts to maintain a motivated, trained and highly skilled technical team of Geotechnical Engineers, Civil Engineers, Civil Engineers, Renewable Project Experts and Senior Field Geologists.



01 CONCEPTUAL ENGINEERING



02 GROUND RISK SITE IDENTIFICATION





03

SECTORS



FOCUS IN ALL PROJECT
STAGES

SECTORS

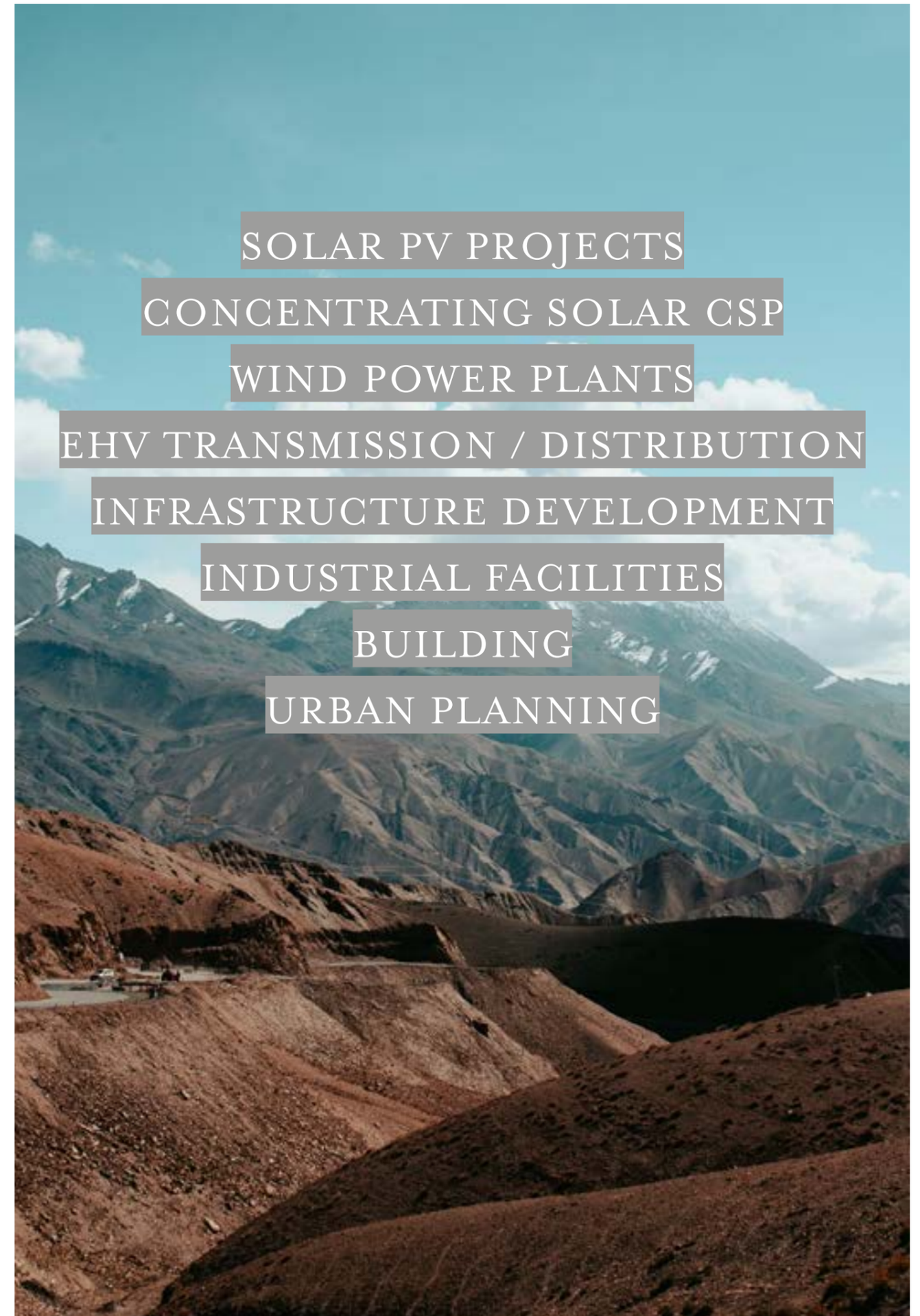
Each industry and sector of activity has its own processes. We provide specific solutions and the full spectrum of geotechnical services.

We leverage our global footprint and leading expertise to provide geotechnical solutions in remote geographical areas and in extreme climates.



“...to provide geotechnical in remote geographical areas and in extreme climates”

01
WIND POWER PLANT / CHILE





04

SERVICES



GEOTECHNICAL SURVEYS,
LAND SURVEYS, PULL OUT
TEST, HYDROLOGICAL
& HYDRAULIC STUDIES,
DRAINAGE DESIGN,
FOUNDATION DESIGN

SERVICES

Geotechnical Studies

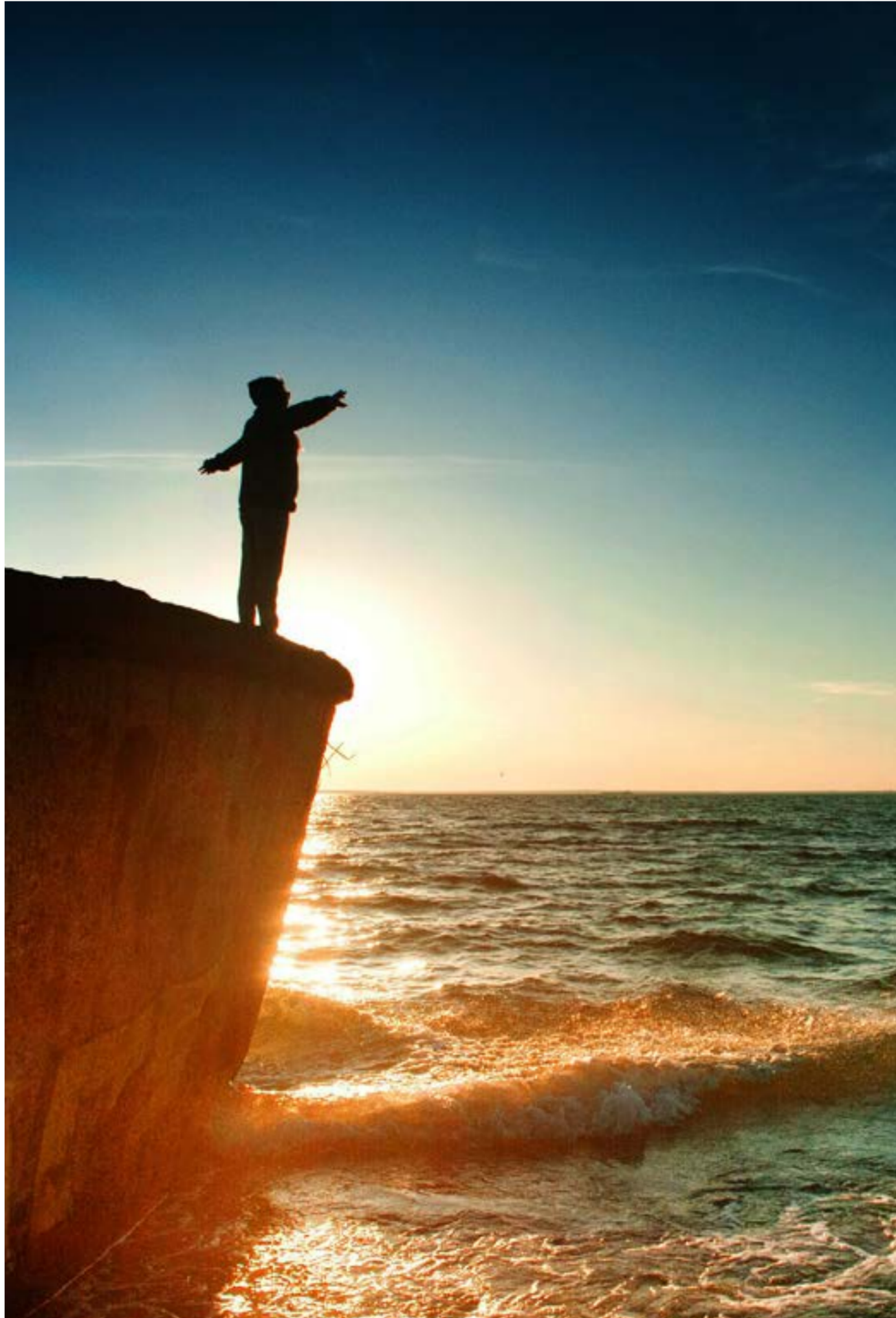
Hydrological Studies

Topography Studies

Load Tests Studies

Dranaige Design

A COMBINATION OF PROFESSIONAL CAPABILITIES, SPECIALISED EQUIPMENT, PROPER PLANNING AND A WELL-THOUGHT-OUT EXPLORATION PROGRAMME FOR SUBSURFACE CHARACTERIZATION ARE THE KEY TO SUCCEED AND OBTAIN QUALITY GEOTECHNICAL DATA TO DESIGN A RELIABLE AND COST-EFFECTIVE PROJECTS.



05

WORLDWIDE BACKGROUND



GEOINTEC HAS
EXTENSIVE EXPERIENCE
ON 5 CONTINENTS.
CONSOLIDATED IN LATAM
AND GROWING IN ASIAN,
AFRICAN, EUROPEAN AND
MIDDLE EASTERN MARKETS.

WORLDWIDE BACKGROUND





06

PROJECTS



WE PARTICIPATE IN
LARGE-SCALE PROJECTS AND
UNIQUE PROJECTS IN NEW
EMERGING MARKETS

PROJECTS



P1

**Los Olmos & Mesamavida
Wind Power Plants.**
Bio-Bio region, Chile



Geotechnical studies

P2

342 MWp PV Solar plant 850 ha
San Luis de Potisí, Mexico



Geotechnical, Hydrological,
Topography & Load Test

P3

250 Km 220 kV EHV
Pan de Azucar - Punta Sierra -
Pelambres, IV región, Chile



Geotechnical studies for conceptual &
detailed design

P6

385 MWp PV Solar plant 1.372 ha
Broadsound, Australia



Geotechnical studies & Load test

P4

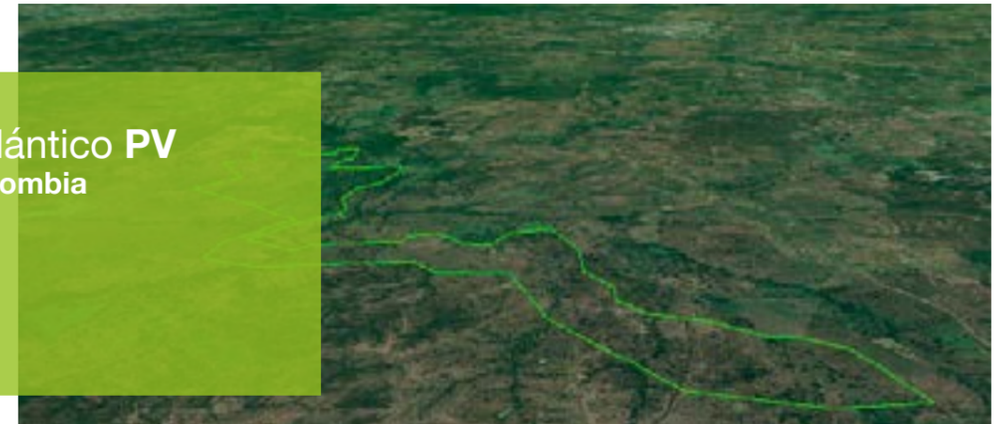
600 MW 3 PV Solar plants
Bom Jesus - Lapa - Nova Olina, BR



Geotechnical & Hydrological studies.
Dranaige design

P7

240 MWp Atlántico PV
Sabana larga, Colombia



Geotechnical & Hydrological studies.
Topography

P5

Purroy Solana - Benabarre stretch.
A14 Highway (Lerida-France).



Geotechnical study for 14 km corridor &
structures (4 Viaducts, overpass, walls...)

P8

315 MW
Cauchari at 4.100m
Provincia de Jujuy, Argentina



Geotechnical, hydrological &
Topographical assesment. Load test

P9

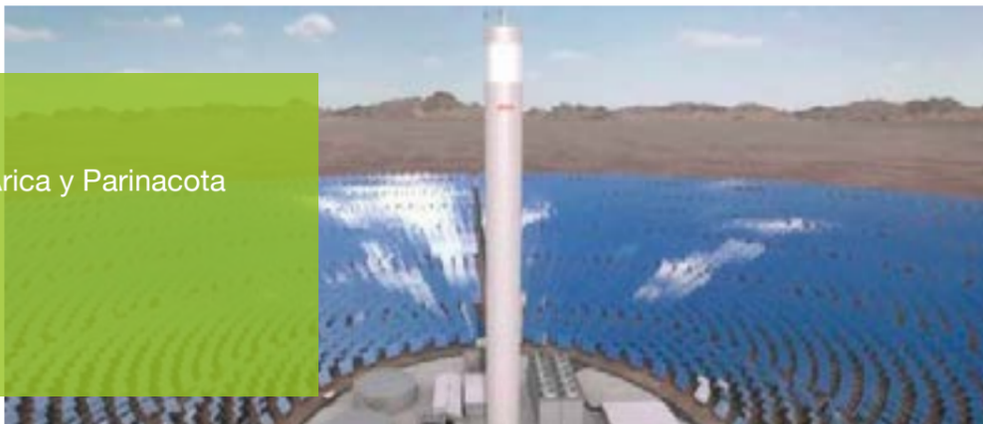
404 MWp PV Solar plant 920 ha
Puerto Libertad, Mexico



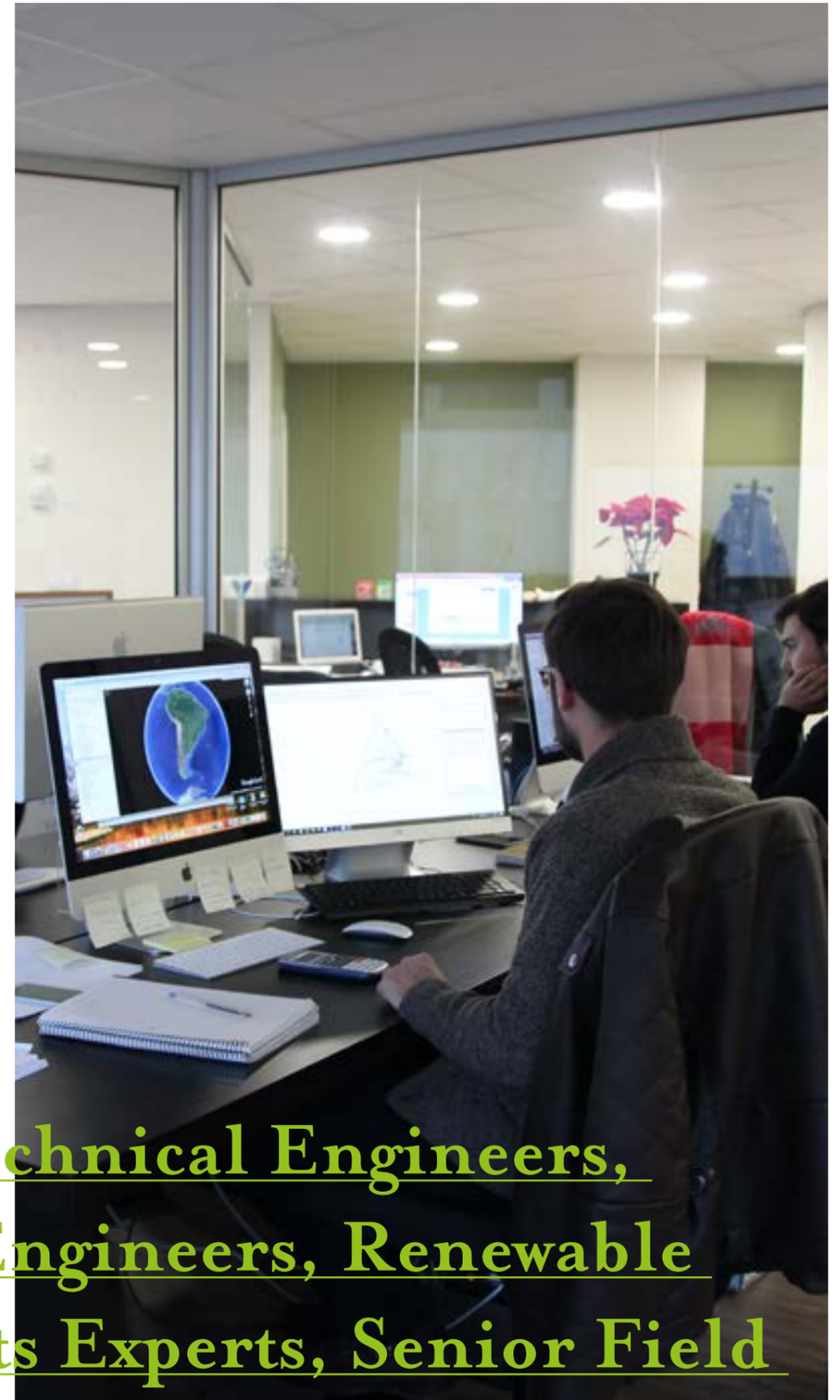
+ 9.500 Load test during the execution works

P10

CSP 105 MW
Los Camarones, Arica y Parinacota
Chile



Geotechnical & geophysical survey



“Geotechnical Engineers,
Civil Engineers, Renewable
Projects Experts, Senior Field
Geologist.”

Be a reference company,
contributing with our
know-how around the
world to collaboration
with the development
of other emerging
environments, always
offering the best
technical solutions.



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