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Next

ION CHILE ENERGY AWARENESS

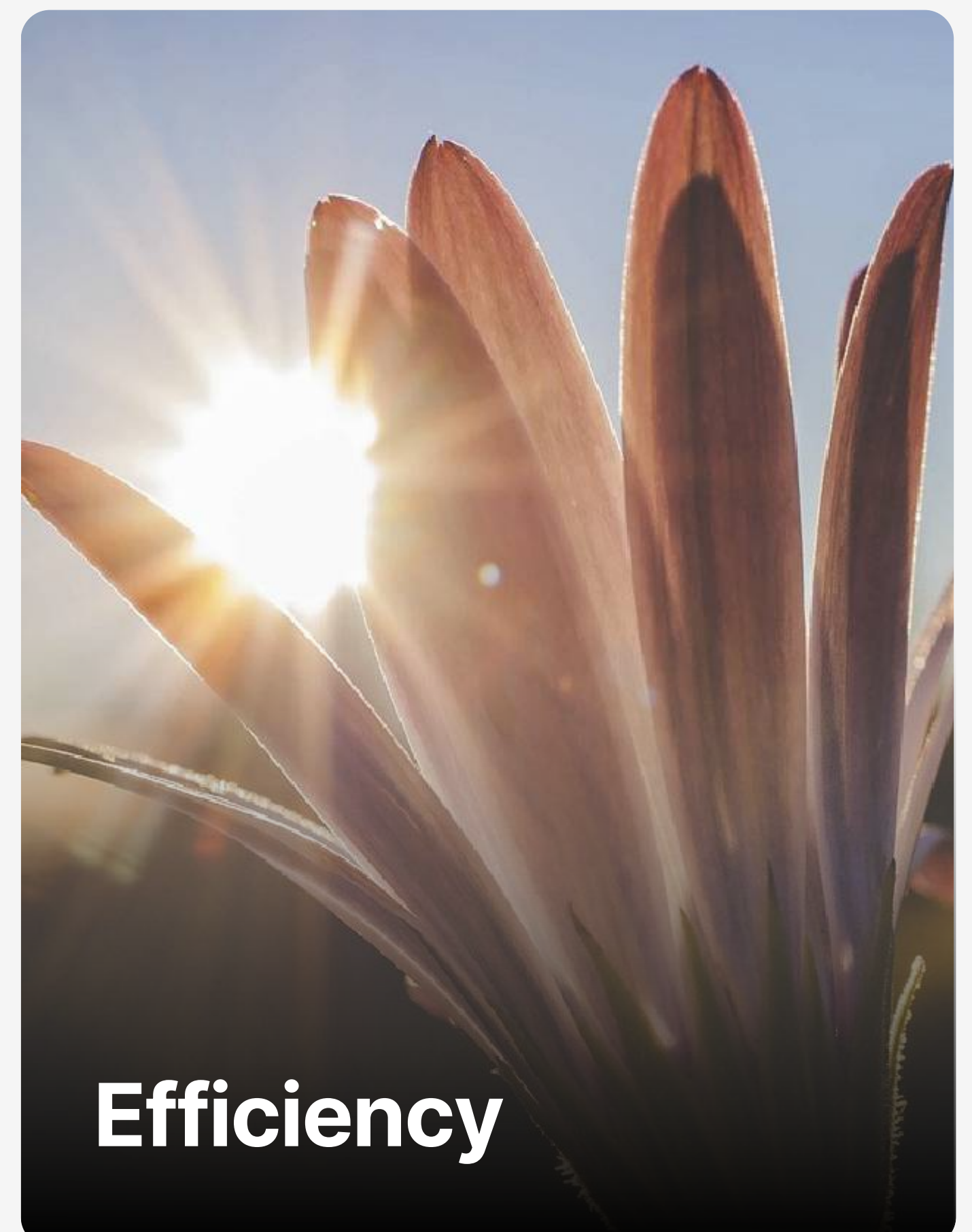




WHO WE ARE

ION is a company specialized in **detailed engineering and construction of photovoltaic solar projects and energy storage systems throughout Chile.**

Our purpose is to provide comprehensive solutions in engineering and infrastructure, valued for **excellence, customer orientation, competitiveness, management, and commitment to sustainable development.**



CORPORATE STRUCTURE

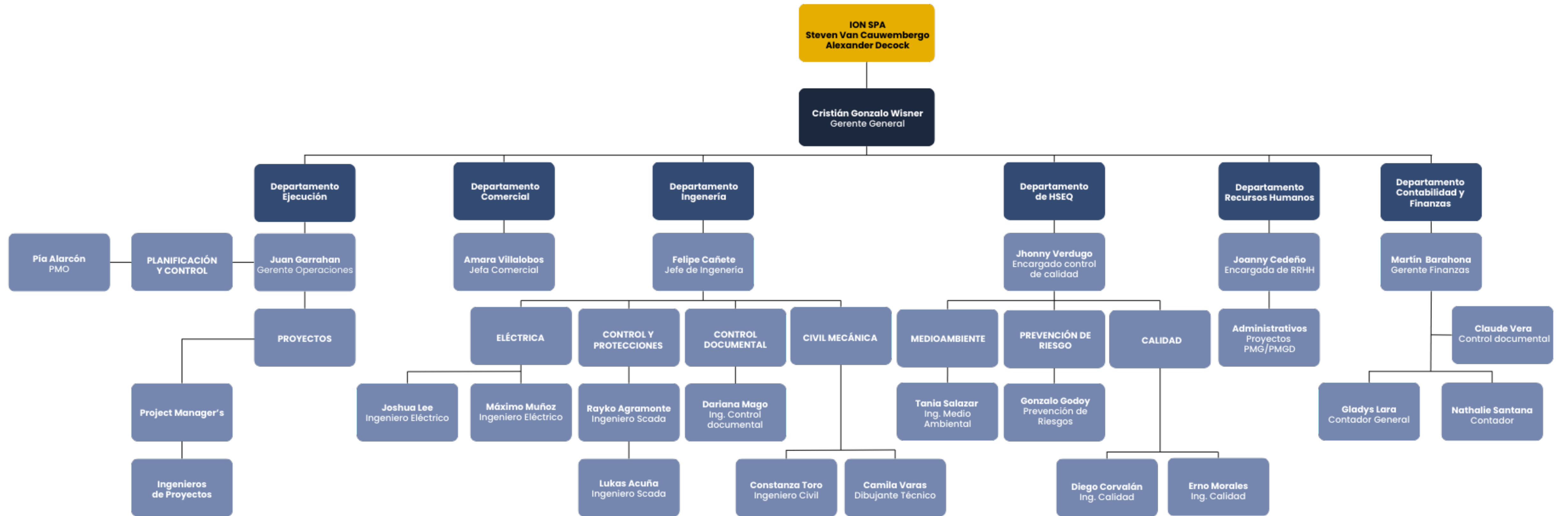


OUR TEAM

At ION, we have a strong team composed of over 25 professionals specialized in the fields of engineering, construction, design, architecture, and risk prevention.
As a team, we ensure that each project is detailed in every area.



COMPANY ORGANIZATION



NUMBERS HOLDING

324

DEVELOPED PROJECTS

319

CONSTRUCTED PROJECTS

284

FINANCED PROJECT

NUMBERS ION CHILE

5

PMG/PMGD PROJECTS
UNDER CONSTRUCTION

10

COMPLETED PMG/PMGD
PROJECTS

8

PMG/PMGD PROJECTS
UNDER O&M CONTRACT

WHY TO WORK WITH US

• LOCAL EXPERIENCE

We have the expertise of established teams with immediate availability for projects.

• TEAMS/ORGANIZATION

A young and flexible team supported by a solid and market-leading organization in the energy sector.

• FINANCIAL STRENGTH

Backed by strong capital investors with close ties.

• ALL IN ONE

We cover the entire value chain. With EMAT, we have solid and consolidated logistical capabilities, while with Deltactivos, assets and flows are secured in terms of O&M.

PROMINENT CLIENTS

Have already trust in us



PROMINENT SUPPLIERS

Present in our constructed plants

JA SOLAR


CanadianSolar

SMA


HUAWEI

TrinaTracker

Jinko^{Solar}

Trina solar

SUNGROW

nengyaò


Arctech Solar



PORTAFOLIO





Coyhaique, Aysén Region

PMGD EL BLANCO

3 MWp
Saesa



Maipú, Metropolitana Region

PMGD TREBAL SOLAR

3 MWp
Darko



Requínoa, O'Higgins Region

PMGD ENCINO

3 MWp
Rockville Capital Group



Teno, Maule Region

PMG TENO I & II

7,4 + 2,2 MWp
Enlasa



Peñon, Coquimbo Region

PMG PEÑÓN

10,63 MWp
Enlasa



Taltal, Atacama Region

PMGD ARMAZONES Y PARANAL

5,4 + 4,5 MWp
Saesa





Lampa, Metropolitana Region

PMGD CHEQUEN
10,34 MWp
Hanwha Qcells



Caldera, Atacama Region

PMGD CALDERA
10,34 MWp
Hanwha Qcells



Chillán, Ñuble Region

PMGD CENTAURO
10,34 MWp
Hanwha Qcells



Los Ángeles, Bio-Bio Region

PMGD MARÍA DOLORES
7,4 + 2,2 MWp
Trina Solar



Curicó, Maule Region

PMGD BARCELONA
10,63 MWp
Trina Solar



Los Ángeles, Bio-Bio Region

PMGD SANTA PAMELA
9,02 MWp
Trina Solar





Colbun, Maule Region

BESS MACHICURA
400 kWp
Colbun



Ranguil, O'Higgins Region

PMGD RANGUIL
3 MWp
PowerTree



Alhue, Metropolitana Region

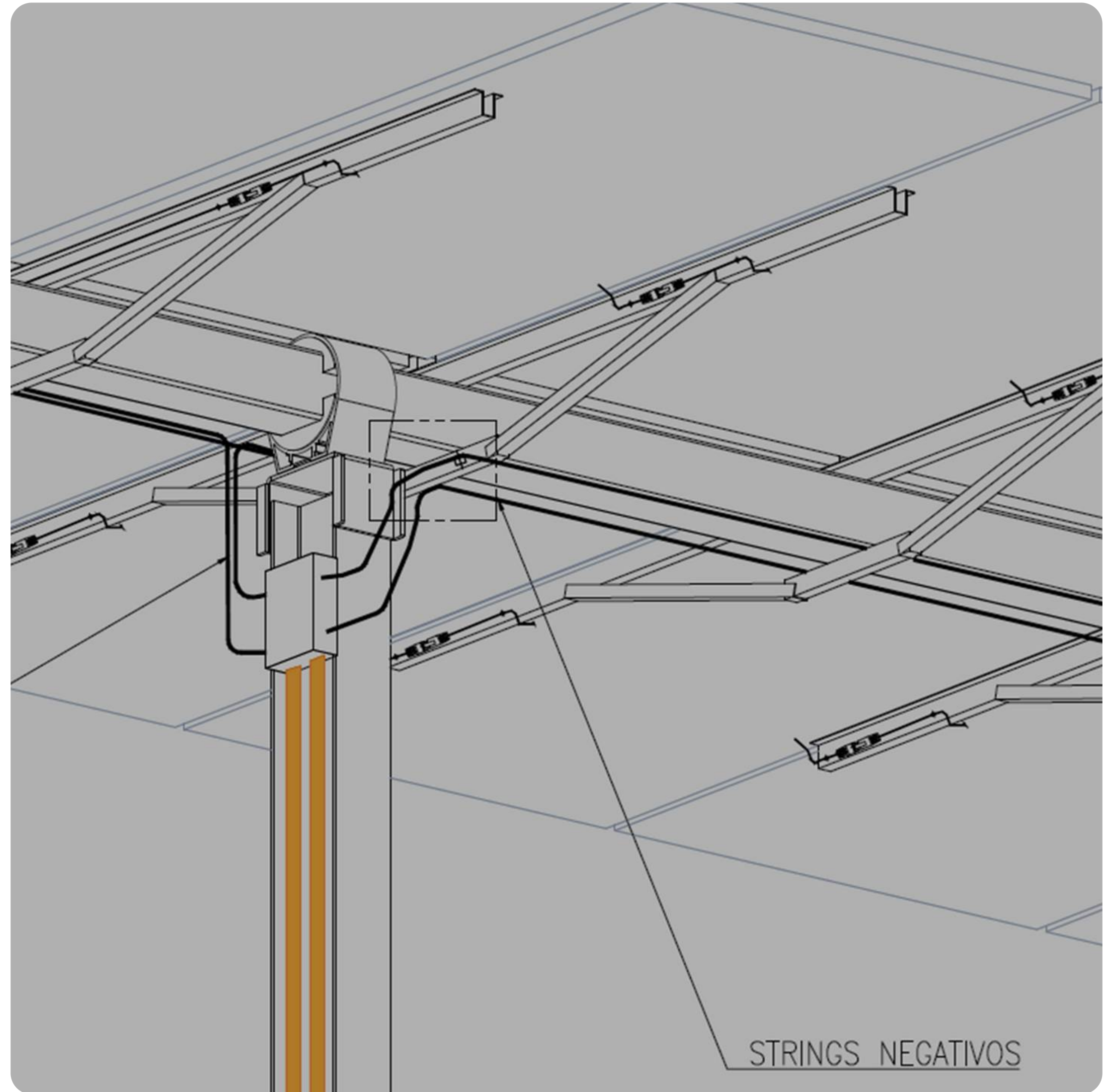
PMGD LA BRUJULA
3 MWp
PowerTree

TO BE CONTINUED

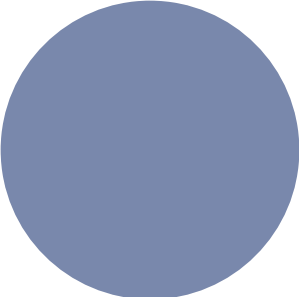
In process of closing other contracts

ENGINEERING

Photovoltaic Engineering Services

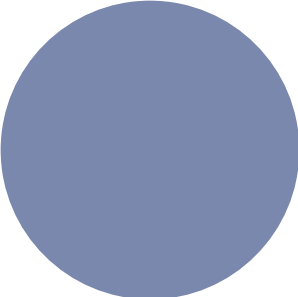


ENGINEERING PROJECTS



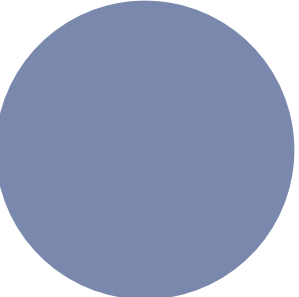
Pre-feasibility Studies.

PMG El Peñón and PMG San Lorenzo.
Client: Enlasa.



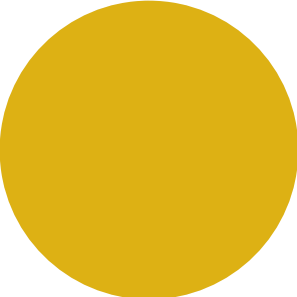
Pre-feasibility Studies.

Technical Support for DIA for PMG El Cruce Plant
Client: Enlasa.



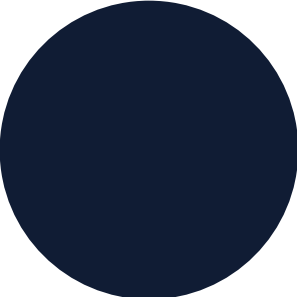
Pre-feasibility Studies.

Doña Carmen PMGD Plant
Client: Imelsa.



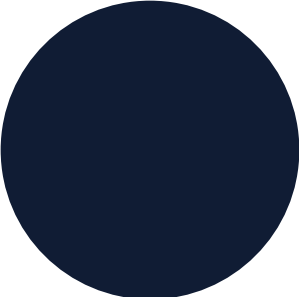
Due Diligence.

Self-Consumption Plant Portfolio.
Client: Lipigas.



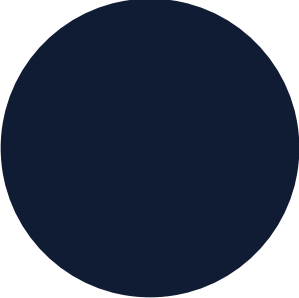
Detail Engineering

Teno Solar PMG Plant
Client: Enlasa.
Reviewer: Micor.



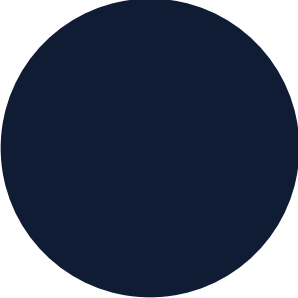
Detail Engineering

Armazones and Paranal PMGD.
Client: Enlasa.
Reviewer: Micor.



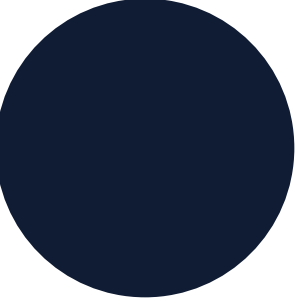
Detail Engineering

Encino PMGD Plant.
Client: Rockville Capital.
Reviewer: Enertis.



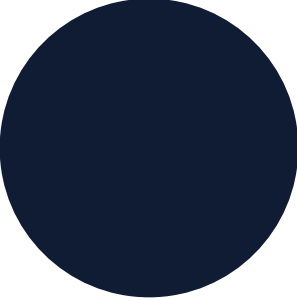
Detail Engineering

El Blanco PMGD Plant.
Client: SAESA.
Reviewer: Quadrante.



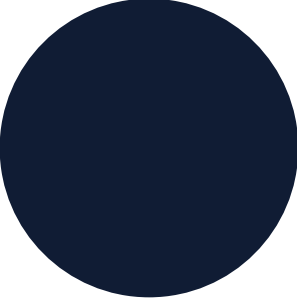
Detail Engineering

Komatsu Shared PMGD Installation.
Client: Imelsa.



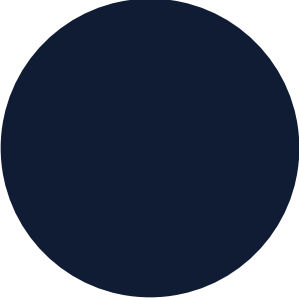
Detail Engineering

Anglo American Self-Consumption Plant.
Client: Tractebel (Engie).



Detail Engineering

Trebal Solar PMGD Plant.
Client: Danco.
Reviewer: Micor.



Detail Engineering

Machicura BESS.
Client: Colbun.

CONTACT US

Contact us

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