



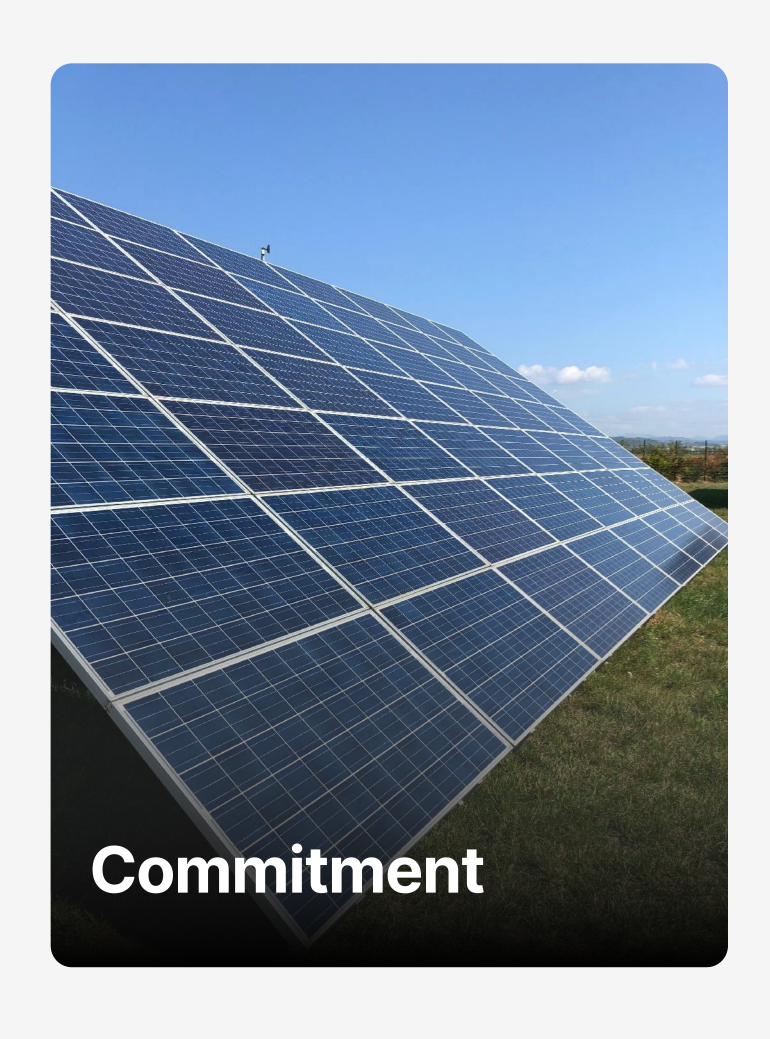


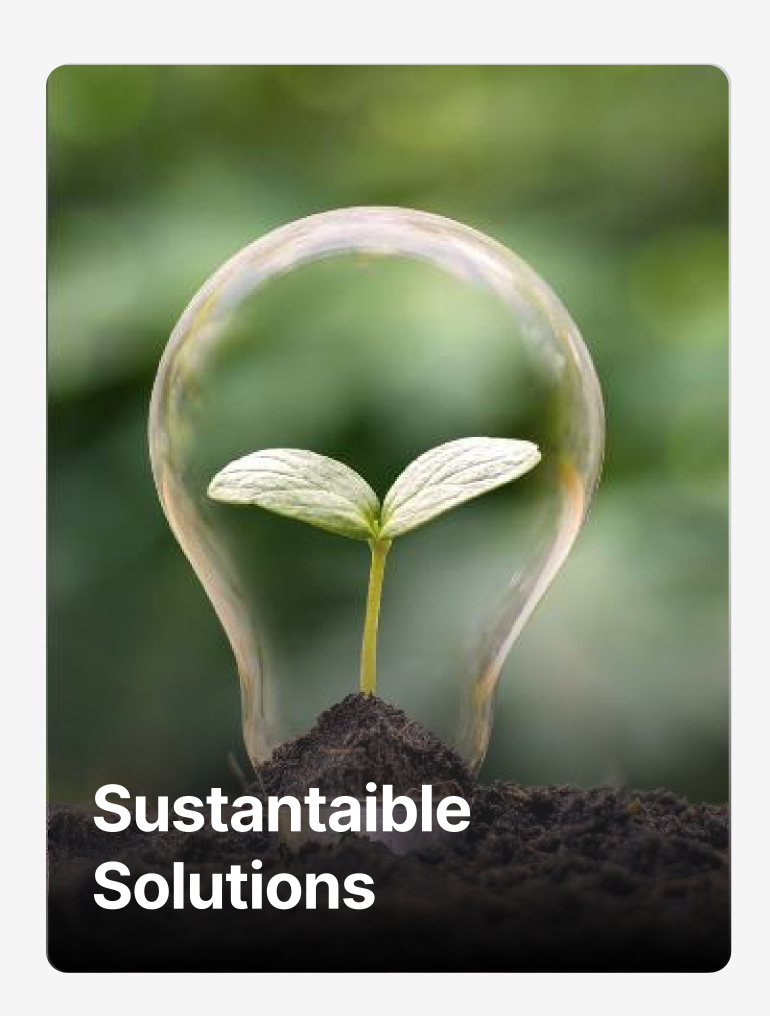


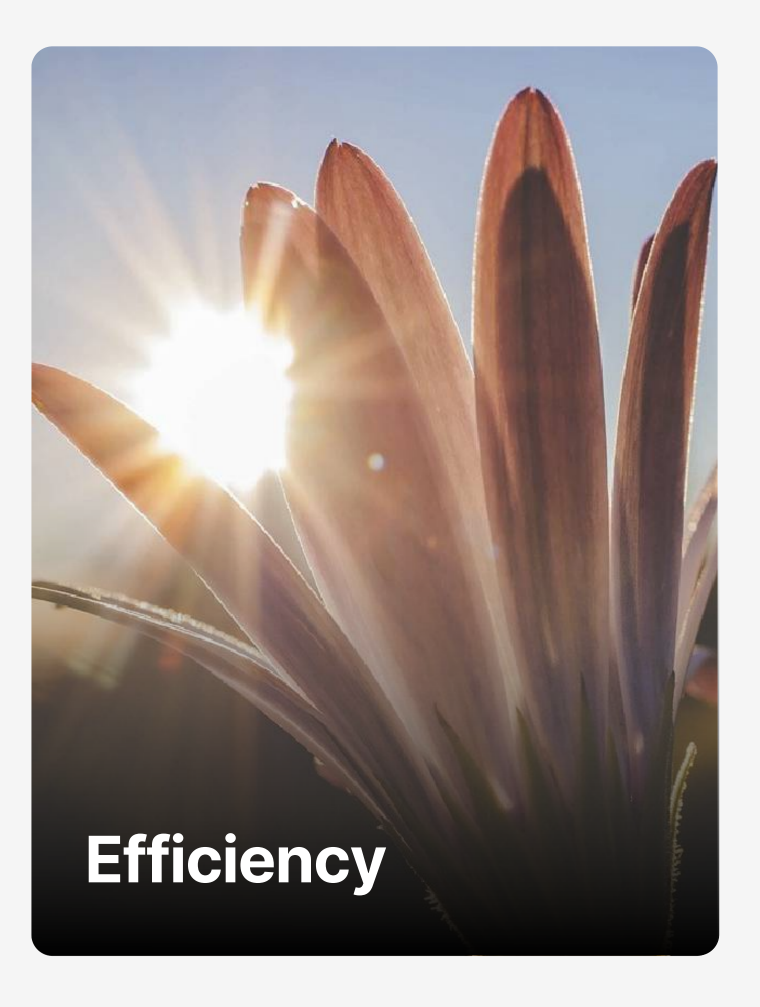
## WHO WE ARE

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.















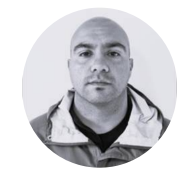






















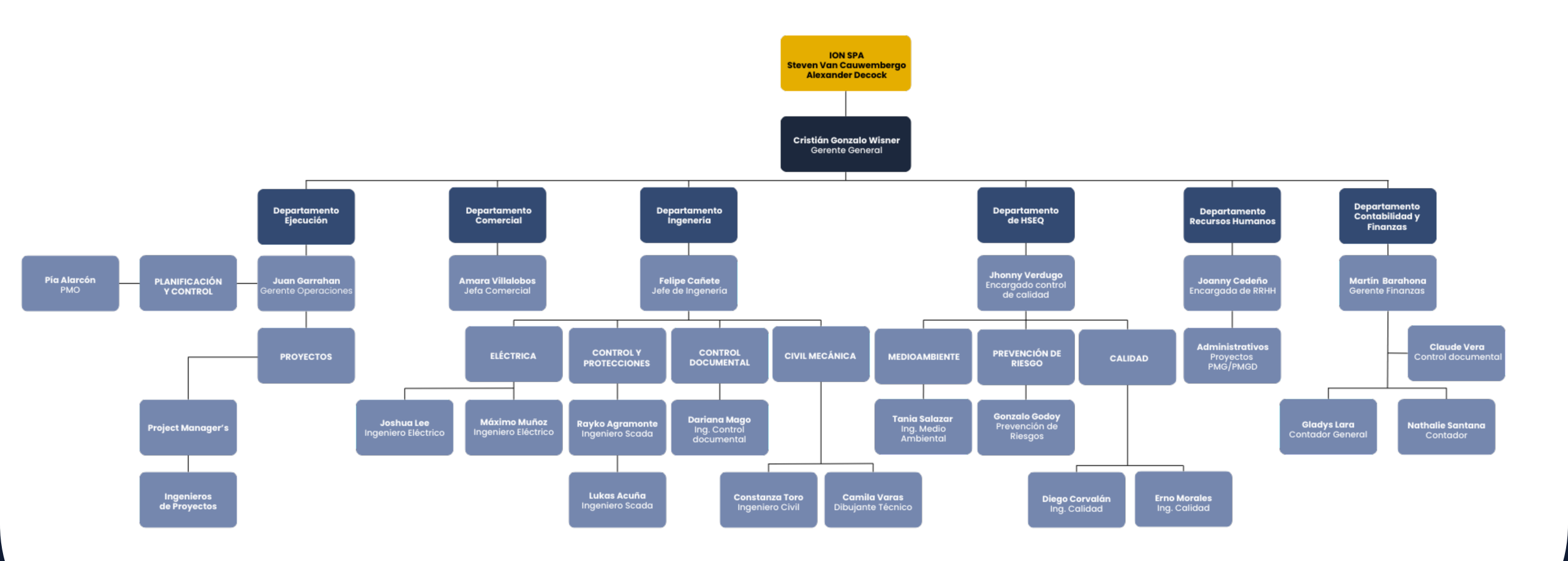








## **COMPANY ORGANIZATION**



www.ion-chile.com Next

# NUMBERS HOLDING

324

DEVELOPED PROJECTS

319

CONSTRUCTED PROJECTS

284

FINANCIED 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























**PORTAFOLIO** 



Maipů, Metropolitana Region



PMGD EL BLANCO
3 MWp
Saesa

PMGD TREBAL SOLAR
3 MWp
Darko

PMGD ENCINO
3 MWp
Rockville Capital Group





PMG TENO I & II 7,4 + 2,2 MWp **Enlasa** 

 $\leftarrow$ 

PMG PEÑÓN 10,63 MWp **Enlasa** 

PMGD ARMAZONES Y PARANAL 5,4 + 4,5 MWp Saesa



PMGD CHEQUEN 10,34 MWp Hanwha Qcells

PMGD CALDERA 10,34 MWp Hanwha Qcells

PMGD CENTAURO 10,34 MWp Hanwha Qcells



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

 $\leftarrow$ 

PMGD BARCELONA 10,63 MWp Trina Solar PMGD SANTA PAMELA 9,02 MWp Tring Solar



BESS MACHICURA 400 kWp Colbun PMGD RANGUIL
3 MWp
PowerTree

Ranguil, O'Higgins Region

PMGD LA BRUJULA
3 MWp
PowerTree

# TO BE CONTINUED

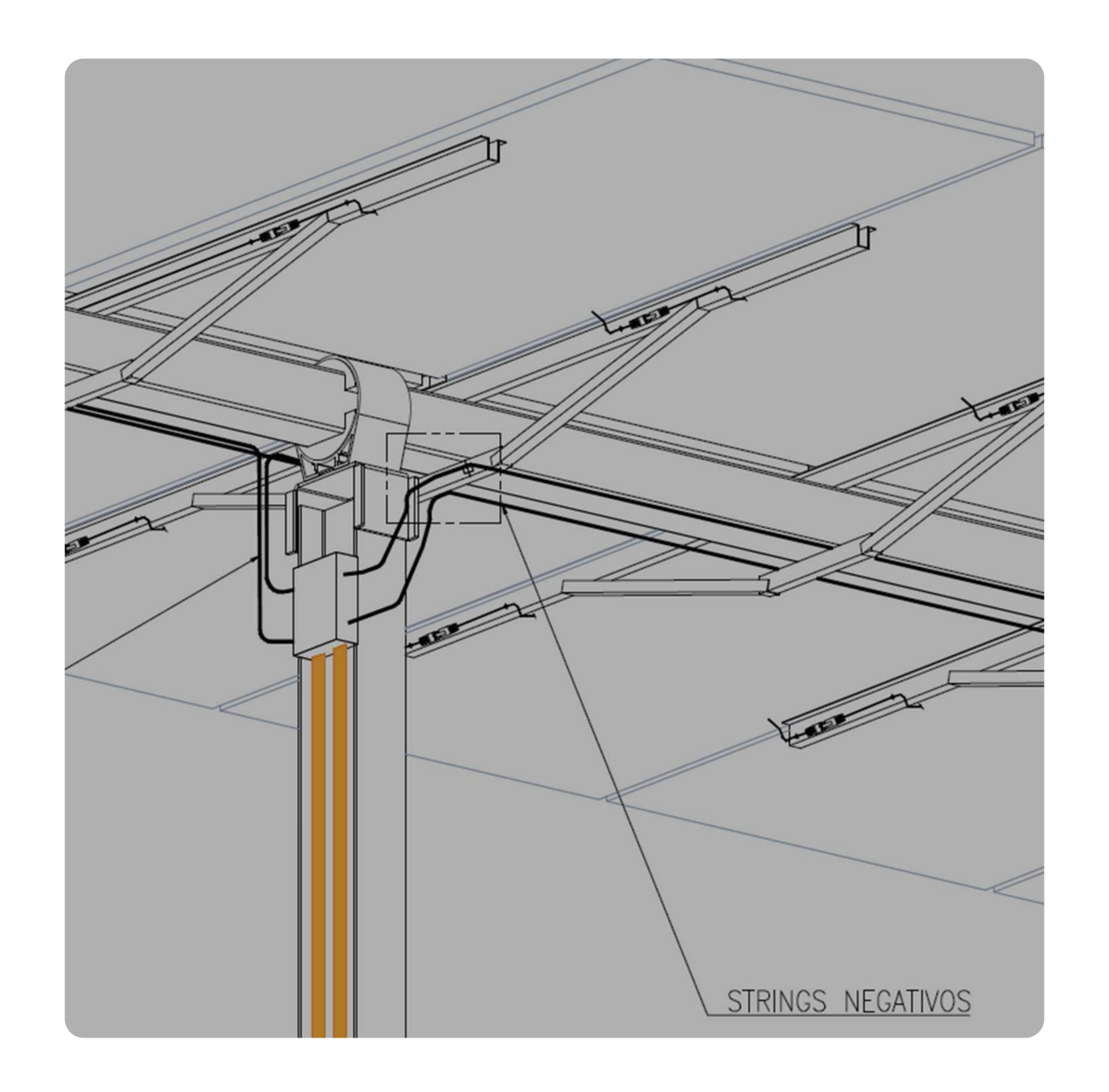
Colbun, Maule Region

In process of closing other contracts

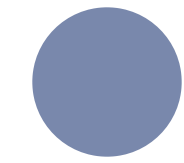
www.ion-chile.com

# ENGINEERING

Photovoltaic Engineering Services



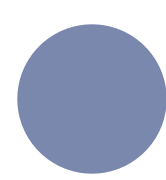
## **ENGINEERING PROJECTS**



Pre-feasibility Studies.

Client: Enlasa.

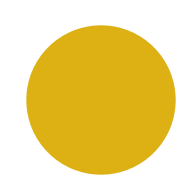
PMG El Peñón and PMG San Technical Support for DIA for PMG El Cruce Plant Lorenzo.



Pre-feasibility Studies.

Pre-feasibility Studies.

Doña Carmen PMGD Plant Client: Imelsa.



Due Diligence.

Self-Consumption Plant Portfolio. Client: Lipigas.



Detail Engineering

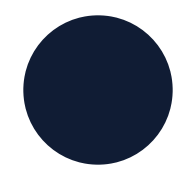
Teno Solar PMG Plant Client: Enlasa. **Reviewer: Micor.** 



**Detail Engineering** 

Armazones and Paranal PMGD.

> Client: Enlasa. **Reviewer: Micor.**



Detail Engineering

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



Client: Enlasa.

**Detail Engineering** 

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



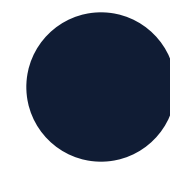
Detail Engineering

Komatsu Shared PMGD Installation. Client: Imelsa.



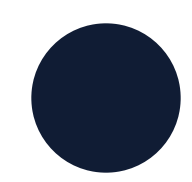
Detail Engineering

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



Detail Engineering

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



**Detail Engineering** 

Machicura BESS. Client: Colbun.

# CONTACTUS Francisco Noguera 200, 8th Floor, Santiago de Chile www.ion-chile.com info@ion-chile.com +569 5847 6007 **Contact us**