



D'É CAPITAL

FONDO DE ENERGÍAS RENOVABLES

Teaser de proyectos en venta

D'E Capital is a Chilean company specialized in the development, construction, and operation of renewable energy projects, with a team of more than 60 professionals.

- The company has a proven track record in the energy industry, having directly participated throughout its history in over 2,600 MW from hydroelectric, thermoelectric, and solar sources.
- Between 2019 and 2025, D'E Capital developed and built 8 PMGD solar plants with a total installed capacity of 97 MW. Part of this portfolio was successfully sold to international investment funds, while the remainder continues to be managed by D'E Capital.
- In addition, the company holds a portfolio of 12 photovoltaic and storage projects with commercial operation dates (COD) scheduled between 2025 and 2027, representing a unique investment opportunity in the Chilean energy sector.

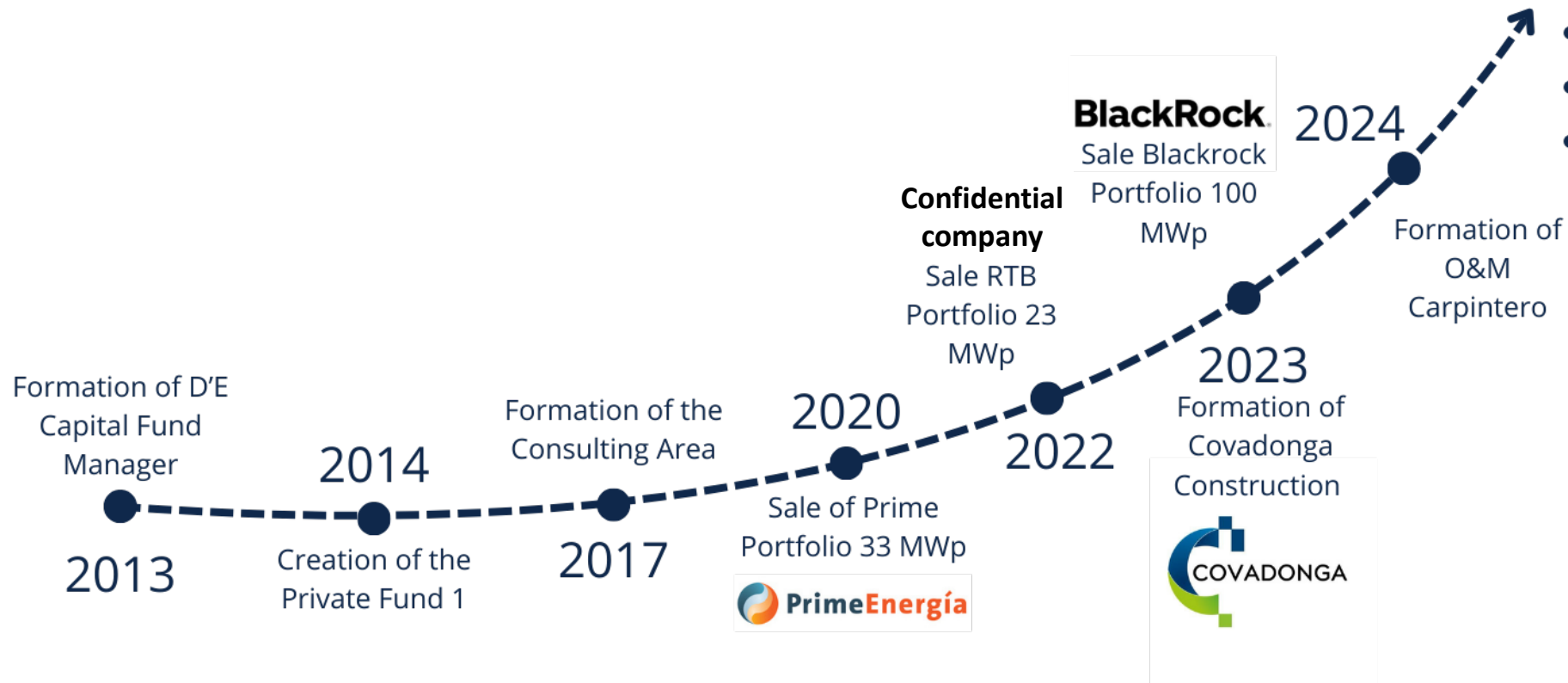


Timeline



Today

- Developed: 183 MW
- Built: 97 MWp
- Operating now: 25.63 MWp



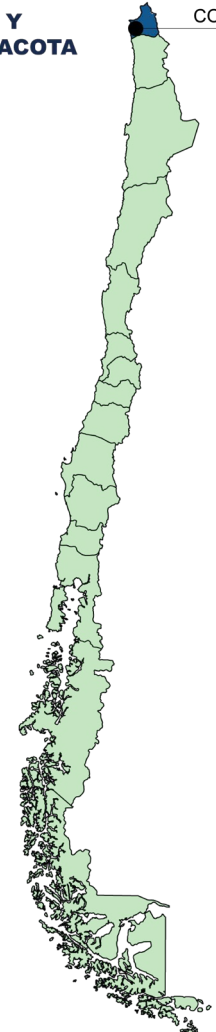
The PV PMG/D projects operate under the DS244 stabilized pricing framework, which is based on the short-term node price. In contrast, the hybrid PMGDs are subject to the DS88 block-based stabilized pricing model. Furthermore, all photovoltaic projects have secured valid construction declarations from the CNE (National Energy Commission).

Project	Type	Stage	Region	Mwac	MWp
Project 1	DS244 PV PMGD	Operating	XV - Arica y Parinacota	2,8	2,99
Project 2	DS244 PV PMGD	Operating	XV - Arica y Parinacota	9	11,27
Project 3	DS244 PV PMGD	Operating	XV - Arica y Parinacota	9	11,36
Project 4	DS88 Hybrid PMGD	Under development	XV - Arica y Parinacota	5,9	8
Project 5	DS244 PV PMGD	RTB - BESS integration permits in process	I - Tarapacá	9	11,33
Project 6	DS244 PV PMGD	RTB - BESS integration permits in process	I - Tarapacá	9	11,26
Project 7	DS244 PV PMGD	RTB - BESS integration permits in process	I - Tarapacá	3	4,61
Project 8	DS88 Hybrid PMGD	Under development	I - Tarapacá	9	11,3
Project 9	Utility Scale BESS Stand Alone	Under development	I - Tarapacá	250	250
Project 10	DS244 PV PMG	RTB - BESS integration permits in process	II - Antofagasta	9	11,42
Project 11	DS244 PV PMGD	RTB - BESS integration permits in process	III - Atacama	9	11,3
Project 12	DS244 PV PMGD	RTB - BESS integration permits in process	V - Valparaíso	2,8	2,99
Project 13	Utility Scale BESS Stand Alone	Under development	Metropolitan Region	50	50

Project Overview

Location	Arica, Arica y Parinacota Region
Capacity	2,99 MWp / 2,8 MWn
Yield	2,226 kWh/kWp
Annual Energy Sold	6,655 MWh
POI	Quiani Substation
COD Date	May-2024

ARICA Y
PARINACOTA

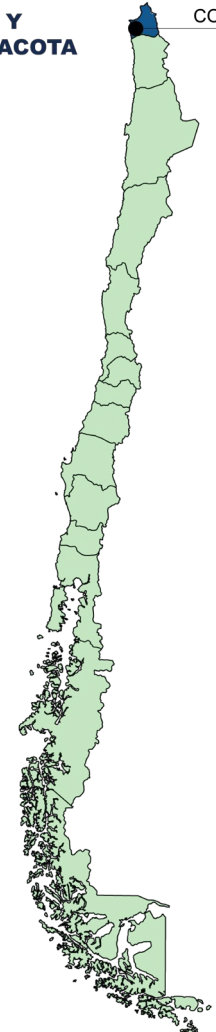


COMUNA ARICA

Project Overview

Location	Arica, Arica y Parinacota Region
Capacity	11,27 MWp / 9 MWn
Yield	2,207 kWh/kWp
Annual Energy Sold	25,082 MWh
POI	Pukará Substation
COD Date	Feb-2025

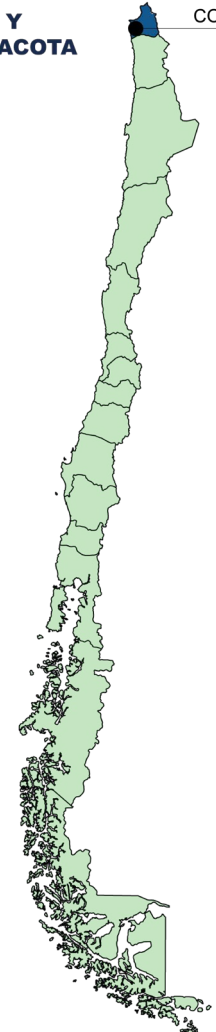
ARICA Y PARINACOTA COMUNA ARICA



Project Overview

Location	Arica, Arica y Parinacota Region
Capacity	11,36 MWp / 9 MWn
Yield	2,182 kWh/kWp
Annual Energy Sold	24,877 MWh
POI	Pukará Substation
COD Date	May-2024

ARICA Y
PARINACOTA



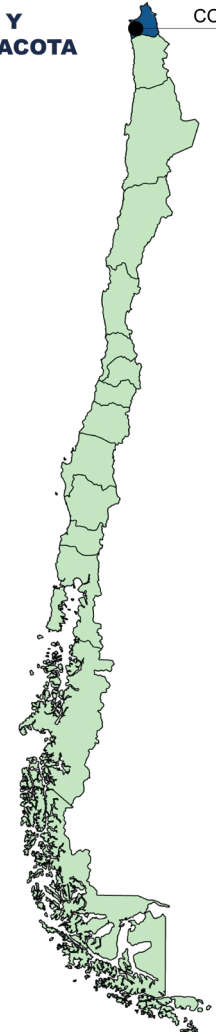
COMUNA ARICA

Project Overview

Location	Arica, Arica y Parinacota Region
Capacity	8.0 MWp / 5.91MWn / 30 MWh BESS
Yield	2,398 kWh/kWp
Annual Energy Sold	15,690 MWh
POI	Hospicio 13.8 kV Line – Pukará Substation Livilcar 13.8 kV Line – Pukará Substation
Land permit	Signed land lease contract
Connection permit	In process
Environmental permit	In process
RTB Date	Q2-2027

ARICA Y
PARINACOTA

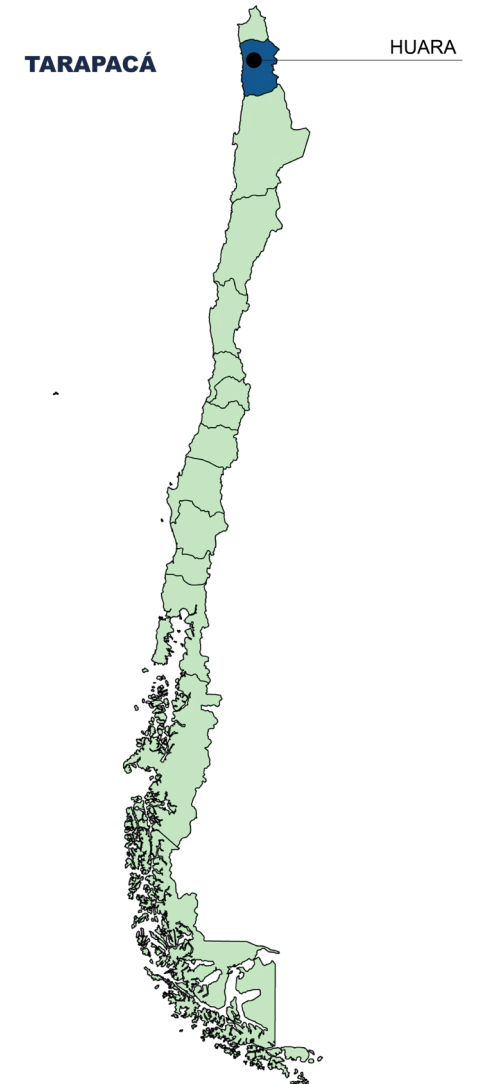
COMUNA ARICA



Project Overview

Location	Pozo Almonte, Tarapacá Region
Capacity	11.33 MWp / 9 MWn
Yield	2,357 kWh/kWp
Annual Energy Sold	27,900 MWh
POI	El Carmelo 13 kV Line – Pozo Almonte Substation
Status	Ready to Build

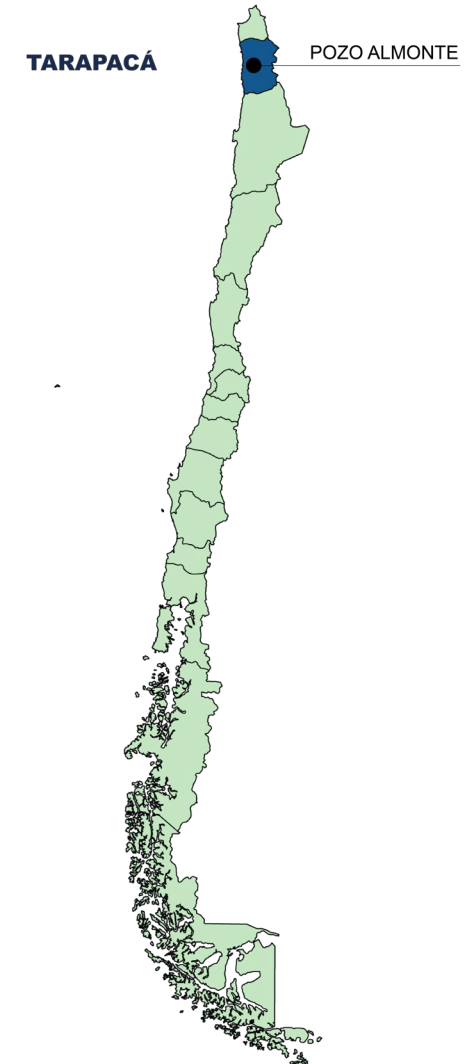
*Injection capacity is limited until the expansion of the Pozo Almonte substation is completed (May 2027).



Project Overview

Location	Pozo Almonte, Tarapacá Region
Capacity	11.26 MWp / 9 MWn
Yield	2,697 kWh/kWp
Annual Energy Sold	27,200 MWh
POI	Pampino 13 kV Line – Pozo Almonte Substation
Status	Ready to Build

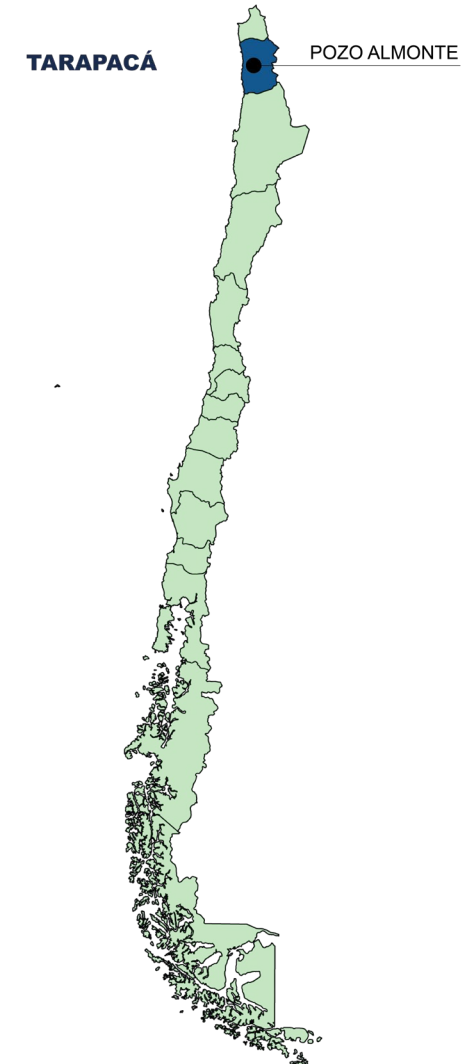
*Injection capacity is limited until the expansion of the Pozo Almonte substation is completed (May 2027).



Project Overview

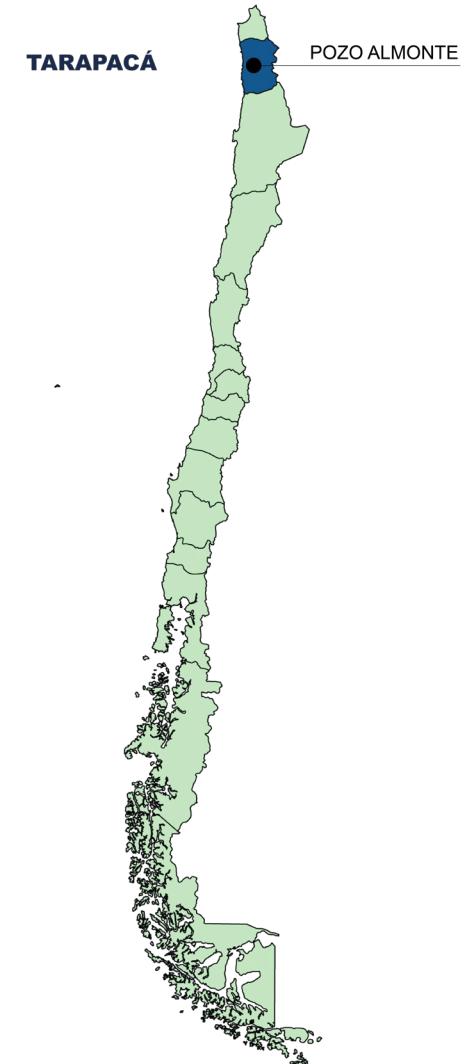
Location	Pozo Almonte, Tarapacá Region
Capacity	4.61 MWp / 3 MWn
Yield	2,644 kWh/kWp
Annual Energy Sold	10,150 MWh
POI	Hospicio 13 kV Line – Tamarugal Substation
Status	Ready to Build

*Injection capacity is limited until the expansion of the Tamarugal substation is completed (Undergoing a re-bidding process).



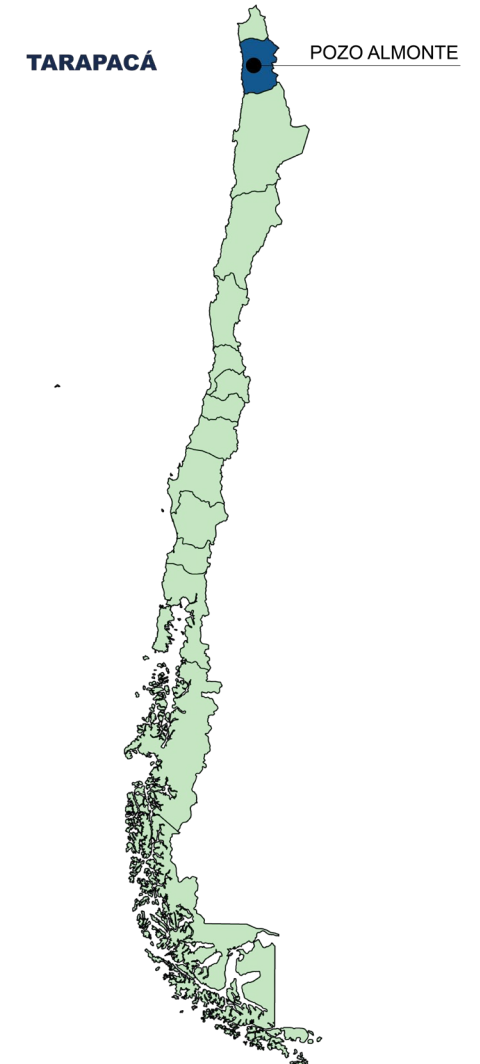
Project Overview

Location	Pozo Almonte, Tarapacá Region
Capacity	9 MWp / 9 MWn / 40 MWh BESS
Yield	2,686 kWh/kWp
Annual Energy Sold	22,767 MWh
POI	Hospicio 23 kV Line – Tamarugal Substation
Land permit	Signed land lease contract
Connection permit	ICC Obtained
Environmental permit	RCA Obtained
RTB Date	Q1 2027



Project Overview

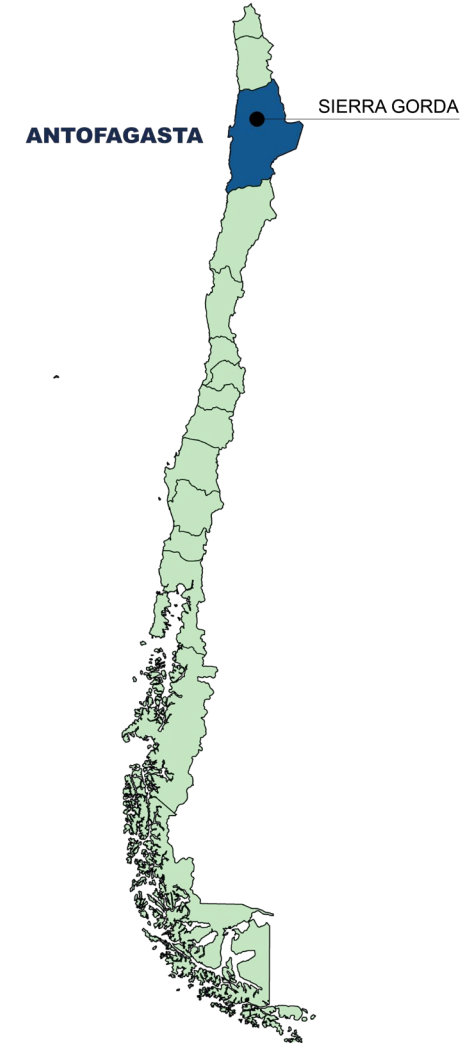
Location	Pozo Almonte, Tarapacá Region
Capacity	250 MW / 1,000 MWh
POI	Nueva Pozo Almonte Substation 220 kV
Land permit	In process
Connection permit	SAC in process
Environmental permit	Pending
RTB Date	Q2-2027





Project Overview

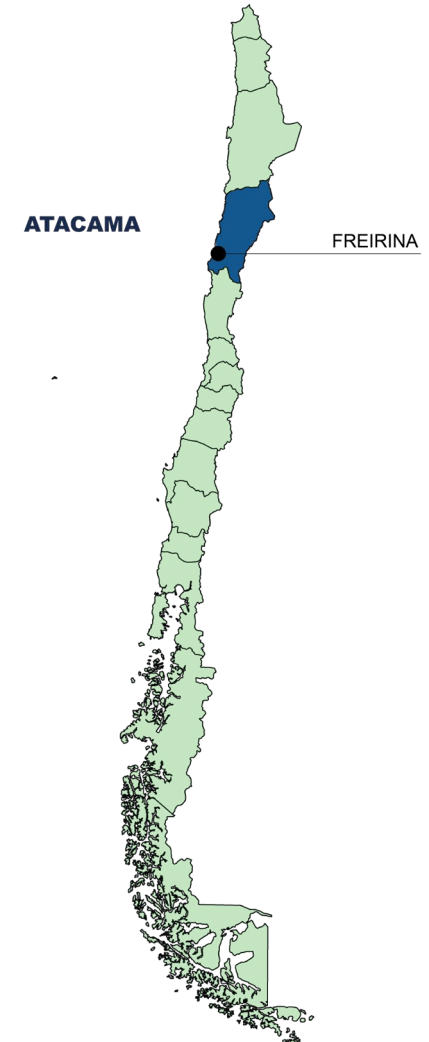
Location	Sierra Gorda, Antofagasta Region
Capacity	11.42 MWp / 9 MWn
Yield	2,700 kWh/kWp
Annual Energy Sold	28,580 MWh
POI	El Tesoro Substation 23 kV
Status	Ready to Build





Project Overview

Location	Freirina, Atacama Region
Capacity	11.30 MWp / 9 MWn
Yield	2,218 kWh/kWp
Annual Energy Sold	24,000 MWh
POI	Freirina 13.2 kV Line – Huasco Substation
Status	Ready to Build



*Injection capacity is limited until the distribution line reinforcement works are completed (January 2027).



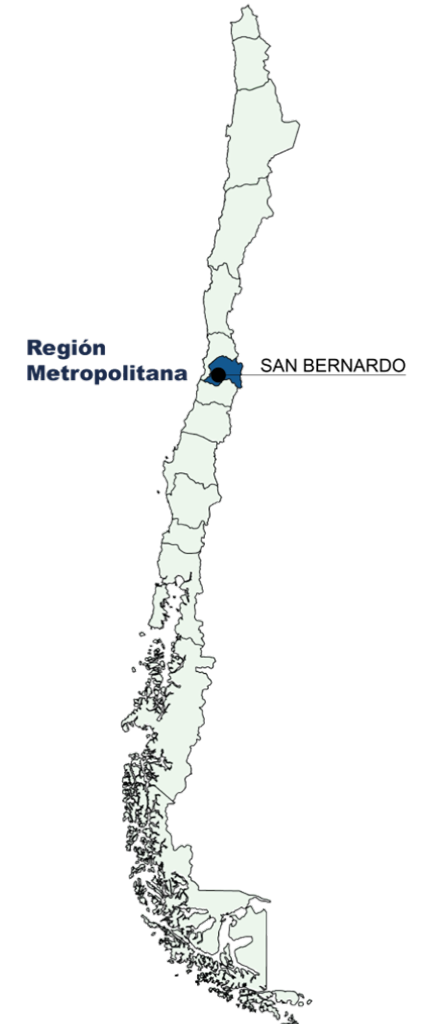
Project Overview

Location	Rinconada, Valparaíso Region
Capacity	2.99 MWp / 2.99 MWn
Yield	2,231 kWh/kWp
Annual Energy Sold	5,070 MWh
POI	Chacabuco 12 kV Line – San Rafael Substation
Status	Ready to Build



Project Overview

Location	San Bernardo, Metropolitan Region
Capacity	50 MW / 200 MWh
POI	Las Acacias Substation 23 kV
Land permit	In process
Connection permit	Obtained (SAC)
Environmental permit	In process
RTB Date	Q2 2026



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