

## PROJECT SUMMARY

### Small-scale renewable energy projects in Chile

Project holder	Natural Assets SpA
Legal representative of the project holder	Cristián Mosella
Email address of the project holder	cmosella@energylab.cl
Phone number of the project holder	+56 9 8828 7578
Contact person of the project holder	Cristián Mosella

Account holder	Natural Assets SpA
Legal representative	Cristián Mosella Vial
Tax Identification Number (NIT)	76869198-3
Email address	cmosella@energylab.cl
Phone	+56988287578
Address	Fidel Oteiza 1941, Of.504
City	Santiago
Contact person	Cristián Mosella Vial

Sector	Energy industries (renewable sources / energy efficiency)
Type of Project	Renewable Energy
Project description	The “Small-scale renewable energy projects in Chile” is a grouped initiative that integrates renewable energy sources in Chile, each with a capacity of up to 15 MW. It applies the AMS-I.D “Grid Connected Renewable Electricity Generation” methodology to ensure measurable reductions in greenhouse gas emissions. The first instance of the project is the Quetena Solar Park, located near Calama city, with an effective installed capacity of 9 MW.
Location	The projects are located in Chile. The initial instance is located in Calama Commune, Antofagasta Region.
Project participants	Natural Assets SpA Parque Solar Quetena S.A.
Special category	

ODS	Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 13: Take urgent action to combat climate change and its impacts, Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all
Quantification period	2021-09-23 To 2031-09-22
Methodology	CDM - AMS-I.D._Grid connected renewable electricity generatio
Estimated amount of GHG reductions / removals (ton CO2e)	42,799.00
Project ID	BCR-CL-512-1-001
Inscription date (dd/mm/aaaa)	19/09/2025

Verification Period (dd/mm/aaaa)	Verified GHG emission reductions or removals (t CO2e)	Conformity Assessment Body
----------------------------------	---	----------------------------

