

PROJECT SUMMARY

Solar parks in the cuyo region

Project holder	Genneia S.A
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City	Provincia de Buenos Aires
Contact person	Antonella Martinenghi

Sector	Energy industries (renewable sources / energy efficiency)
Type of Project	Renewable Energy



Project description	Solar Power Plants in the Cuyo Region is a groundbreaking renewable energy initiative developed by GENNEIA S.A, Argentina's leading clean energy company. The project aims to harness the vast solar potential of the Cuyo region to generate sustainable energy and reduce carbon emissions, playing a crucial role in Argentina's energy transition. This is a grouped project and initially includes two solar parks: Sierras de Ullum (78 MW) and Tocota (60 MW), both located in San Juan Province. Future instances could expand into other provinces in the region. This project is expected to reduce, in its first instance, an average of 112,864 tons of CO2e per year during its first quantification period. This reduction aligns with Argentina's climate commitments under the Paris Agreement and contributes to global efforts to combat climate change. The project promotes sustainable development, regional economic growth and Argentina's efforts to diversify its electrical matrix for a greener future.
Location	Argentina, Cuyo region.
Project participants	-Genneia S.A -Coraliae Environmental
Special category	
ODS	Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all, Goal 13: Take urgent action to combat climate change and its impacts
Quantification period	2023-03-30 To 2030-03-29
Methodology	CDM - ACM0002_Grid-connected electricity generation from renewable sources
Estimated amount of GHG reductions / removals (ton CO2e)	123,470.00



Project ID	BCR-AR-755-1-001	
Inscription date (dd/mm/aaaa)	23/10/2024	
Verification Peri (dd/mm/aaaa	reductions or Conformity Assessment Body	





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