

PROJECT SUMMARY

Yungas PV Power Plants Bundle Project

Project holder	Industrias Juan F. Secco SA

Account holder	Sustainable & Carbon Finance LLC	
Legal representative	Alejandra Graciela Camara / Laura Ines Garzon	
Tax Identification Number (NIT)	EIN# 86-1629075	
Identification	Pasaporte argentino AAC186123	
Email address	alejacamara@gmail.com	
Phone	+5491135202929	
Address	800 SE 4th Ave,	
City	Hallandale Beach	
Contact person	Alejandra Graciela Camara	

Sector	Energy industries (renewable sources / energy efficiency)
Type of Project	Renewable Energy
Project description	Yungas PV Power Plants Bundle Project, (from now on "the project"), is a group of two, (2), Photovoltaic Solar Power Plants located in the Yungas region of Jujuy Province, Argentina. The project comprises the Chalican PV Power Plant with 7,5 MW of nominal capacity and the Rodeito PV Power Plant with a 3 MW installed nominal capacity. Both power plants will contribute to meeting the country's electricity demand by generating power using zero-emissions technology based on a renewable energy source
	The Yungas Project is in the Ramal region, Province of Jujuy, Argentina, therefore, Chalican and Rodeito sites
Location	share historical, political, geographic, climatic and cultural characteristics.
Project participants	Industrias Juan F. Secco SA Sustainable & Carbon Finance LLC



Special category	
ODS	Goal 5: Achieve gender equality and empower all women and girls, 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
Quantification period	2024-09-01 To 2031-08-31
Methodology	CDM - AMS-I.DGrid connected renewable electricity generatio
Estimated amount of GHG reductions / removals (ton CO2e)	0.00
Project ID	BCR-AR-131-1-003
Inscription date (dd/mm/aaaa)	07/10/2024

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

