

## PROJECT SUMMARY

### Proyecto REDD+ Lomas de Nogales

Project holder	Lomas de Nogales SA
----------------	---------------------

Account holder	CONSULTORA EFS SRL
Legal representative	FRANCO CISTERNA / MARIA EMILIA PEREZ VARELA
Tax Identification Number (NIT)	30718251997
Email address	mariaemiliaperezvarela@gmail.com
Phone	3874844838
Address	HEROES DE LA PATRIA 886
City	SALTA
Contact person	MARIA EMILIA PEREZ VARELA

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Reduced emissions from deforestation & degradation
Project description	<p>The Lomas de Nogales Project is located in the department of La Caldera in the province of Salta. The owner of the domain is Lomas de Nogales S.A. and the technical managers are the environmental consulting firm EFS SRL. The project area has about 5.407 hectares, where activities are carried out, such as coniferous forestry on approximately 100 hectares and extensive livestock farming. These activities are carried out by stall holders who are located within the project area. The study area is covered by native forest belonging to the ecoregion of the Argentine Northwest corresponding to the Yungas. This ecosystem is threatened by degradation processes due to the advance of the agricultural frontier and by deforestation processes due to the presence of woody species of commercial interest. One of the main objectives of this project is to obtain the maximum amount of CO2 emissions avoided. To comply with it, it is expected to conserve the hectares of native forest present and promote.</p>

Location	El proyecto está ubicada en el Departamento La Caldera en la provincia de Salta, Argentina
Project participants	Consultora EFS SRL Puesteros locales
Special category	
ODS	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, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
Quantification period	2019-01-01 To 2049-01-04
Methodology	BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects
Estimated amount of GHG reductions / removals (ton CO2e)	0.00
Project ID	BCR-AR-365-14-001
Inscription date (dd/mm/aaaa)	18/04/2024

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

