



VALIDATION STATEMENT OF GHG MITIGATION PROJECTS

ICONTEC based on standard ISO 14064-3:2019 confirms:

The validation outcomes of the project:

PROYECTO SOLAR CASA LA CALERA SAN LUIS

located close to Cementos Avellaneda facility, in La Calera town in the province of San Luis, Argentina.

Managed by:

INDUSTRIAS JUAN F SECCO S. A.

Are the following:

1. The objective of the activity was to evaluate the conformity of the GHG mitigation project with the requirements of ISO 14064-2:2019 and validate it under the principles and criteria of ISO 14064-3:2019 and BCR Carbon Standards, version 3.0; and the requirements of the CDM approved consolidated methodology ACM0002 Grid-connected electricity generation from renewable sources, version 20.0 for the project PROYECTO SOLAR CASA LA CALERA SAN LUIS, which has a duration of 7 years.
2. The validation carried out by ICONTEC was based on information described in the Validation report of Proyecto Solar CASA La Calera San Luis, the audit team validated compliance with the requirements, and obtained access to documents, processes, areas, registration and information through the relevant personnel available of INDUSTRIAS JUAN F SECCO S. A.
3. The level of assurance is reasonable (95%) and the relative importance is 5% for the information reported in this statement. This statement is an integral part of the document VALIDATION REPORT FOR GHG MITIGATION PROJECT published by ICONTEC.
4. The total reductions validated by ICONTEC and expected by the project are 158.463 tCO₂e for the crediting period: 01/07/2023 to 30/06/2030.
5. The data and information delivered by INDUSTRIAS JUAN F SECCO S. A. to the validation team are projected in nature and, together with the evidence collected during the on-site audit and interviews, provide the inputs required to generate the statement.

The validation team concludes that the GHG assertion reported by the project is free of material discrepancies and that the validation activities achieved the assurance level agreed at the beginning of the validation process.

This statement is addressed to BioCarbon Registry and other interested parties and is issued on 09/06/2023

Martha Corredor

Manager of Validation and Verification

Francly Ramirez

Lead Auditor

Note: This statement is not valid without the information available in the Validation Report for GHG Mitigation Project issued by ICONTEC