



## ASOCIACIÓN DE NORMALIZACIÓN Y CERTIFICACIÓN, S.A. de C.V.

Greenhouse Gas Validation/Verification Body accredited by ema for the sectors Power Generation and Electric Power Transactions, indicated in the letter with accreditation number **GEI 001/15**.

Effective date: **26/06/2015** and update date **23/11/2023**.

email: <u>sustentabilidad@ance.org.mx</u> telephone: 55 57 47 4550, Eje Lázaro Cárdenas, No. 869, Fracc. 3, Col. Nueva Industrial Vallejo, Delegación Gustavo A. Madero, Mexico City, C.P. 07700.

Location: Mexico City Date: 25/11/2024

## A BUREAU VERITAS COMPANY

The objective of the activity was to assess the compliance of the GHG mitigation project "Treatment of non-hazardous industrial waste to obtain Biocompost" under the requirements of ISO/IEC 17029:2019 and ISO 14064-2:2019 standards, and to valid it under the principles and criteria of ISO 14064-3:2019, ISO 14065:2020, BioCarbon Standard and the methodology AMS.III.F, Avoid methane emissions through composting, Version 12.0 - Sectoral scope(s):13.

PROJECT ID: BCR-AR-763-13-001

Prepared by:

## **WORMS ARGENTINA S.A.**

To validate that the GHG mitigation project has been developed in accordance with the requirements of:

## VOLUNTARY CARBON CERTIFICATION PROGRAM BCR Standard

With a reasonable level of assurance concluding the following:

The Greenhouse Gas Emissions Reduction Project Report prepared by Worms Argentina S.A., for the period from 01/04/2018 to 31/03/2028, is substantially correct and free of material discrepancies, being thus, a faithful representation of the information and emissions data referred to below:

Estimated total of GHG emission reductions:

123,314 t CO₂e

Excalibu Ernesto Acota Miranda

VVB Specialist 25/11/2024 Mexico City Joel Miguel Ramirez

Manager of the system certification body and of the VVB 25/11/2024 Mexico City

THIS REPORT IS NOT VALID WITHOUT ITS JOINT VALIDATION & VERIFICATION REPORT