



Verification Statement

for

Rabobank

in the project

Solidaridad Uganda

Preferred by Nature OÜ has verified that the project **Solidaridad Uganda**, located in Arua, Gulu, Kasese, Masaka, Mbale, Mityana, Mubende, and Nebbi districts of Uganda, is in conformance with these criteria:

The Acorn Framework for Voluntary, Ex-Post, Agroforestry Carbon Removal Units Version 1.0 - September 2021.

Methodology for Quantifying Carbon Benefits from Small-Scale Agroforestry. Version 1.0 - 2021.

This independent third-party verification covers one Afforestation/Reforestation/Revegetation project of 11743,01 hectares of Private ownership. The objective of this verification is to verify the implementation of the validated GHG project.

The verification assessment covered the monitoring period from 27 November 2021 to 01 December 2023, and verified the following calculated emissions reductions and/or removals were achieved during the monitoring period with a reasonable level of assurance.

This verification has used a materiality threshold of 5%. For further detail please refer to verification report.

Total number of verified emission reductions and/or removals: 15510 tCO_{2e}

Total leakage emissions: 0 tCO_{2e}

Total number of credits to be deposited in the buffer account: 15%

Justinas Janulaitis
Management board member
Preferred by Nature

Verification Registration Code: PBN-PV-03

Effective date: 12 December 2025

Preferred by Nature OÜ provides carbon project validation and verification services as a Validation and Verification Body (VVB) accredited under ISO/IEC 17029: 2019 by ANSI National Accreditation Body (ANAB) (Accreditation ID: NPBN 9125). Preferred by Nature OÜ is an approved VVB by the standard under which this Verification statement has been issued. This statement was conducted in accordance with ISO 14064-3: 2019.

In no circumstance does Preferred by Nature OÜ warrant or guarantee the delivery of carbon credits or the financial or market value of any credits verified in connection with this verification statement.