

Sustainability Certificate

PRESENTED TO

**Sherri , Phoenix,
Arizona**

FOR OFFSETTING

30 Metric Tons of CO2e Emissions

VALID FOR

December 8th 2025 To December 8th 2026

VERIFICATION STANDARD

VCS Verified Emission Reductions



DELIVERED

December 8th 2025

CERTIFICATE NUMBER

100000010285

PROJECT NAME

Seima Wildlife REDD+

PROJECT OWNER

Seima Wildlife REDD+

PROJECT NUMBER

VCS+CCB 1650

CARBON CHAIN OF CUSTODY



Delivered to Owner
December 8th 2025

Sherri Barry, Phoenix, Arizona,
United States



Custodian
August 20th 2023

EcoStance
Fort Lauderdale, FL, USA



Verifier
December 29th 2014

SCS Global Services
Emeryville, USA



Registry
January 1st 2010

Verra
Washington, United States



Project Owner
January 1st 2010

Seima Wildlife REDD+
Mondulkiri, Cambodia



ECOSTANCE

ISSUING ORGANIZATION

EcoStance.com

ISSUING

Tony Giroti, Chairman



AUTHENTICITY CERTIFIED BY ECOAUTH.COM





GUARANTEE OF AUTHENTICITY FOR SUSTAINABILITY CERTIFICATE

This document provides guarantee of authenticity that the Sustainability Certificate attached herewith is 100% authentic and has not been altered, tampered or changed from the date it was generated to the date its authenticity is verified, as shown below.



Sustainability Certificate: **100% Authentic**

Number: **1000 0001 0285**

Location: **<https://certrack.ecostance.com/certificate/100000010285.pdf>**

Issuer: **Ecostance LLC**

Document Custodian: **Ecostance LLC**

Generated On: **December 08, 2025 16:20:29**

Authenticity Verified On: **December 08, 2025 16:20:29**

Original hash: **42133022359fdb9b11f6fe1bc773a7c631a8394aa872f89edc558ae2a573a47**

Verification hash: **42133022359fdb9b11f6fe1bc773a7c631a8394aa872f89edc558ae2a573a47**

Transaction ID: **493f2140-31ee-4cd3-99e1-016f9a8da978**

Owner: **Sherri Barry
340 E Palm Ln, Ste A260, Phoenix, Arizona, 85004, United States**

AUTHENTICITY CERTIFIED BY ECOAUTH.COM

42133022359fdb9b11f6fe1bc773a7c631a8394aa872f89edc558ae2a573a47

The method to ascertain authenticity is based upon comparison of the original hash created during document creation to the hash created when this document was accessed for verification. If the two hashes match, the document is authentic.