



Natural Forest Standard

Verification Statement

TROCANO ARARETAMA CONSERVATION PROJECT

26 July 2024



ENVIANCE SERVICES PRIVATE LIMITED

102, Mira Shri Apartment, 87 Mishra Nagar, Indore, Madhya Pradesh, India

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Enviance Services Private Limited concludes and confirms that the Project activity ‘**Trocano Araretama Conservation Project**’ during the reporting period **(01/08/2013 to 31/07/2016)** has complied with the NFS Standard Requirements (Version 1.2, March 2014), NFS Glossary of Terms (Version 1.2, March 2014), NFS Standard Guidance (Version 1.3.1, March 2014), and the NFS Approved Methodology NFS AM001.1 (June 2014). The verification aligns with the ISO 14064-3:2019 and ISO 14065:2020.

The Enviance considers it necessary to give reasonable assurance that the reported GHG emission reductions were calculated correctly on the basis of the NFS Approved Methodology NFS AM001.1 (June 2014) and the project is implemented as per Project Design Document (PDD) dated March 2013 under Natural Forest Standard (NFS). The NFS project verification encompasses a project area of 1,344,635 hectares within the Municipality of Borba, State of Amazonia, Brazil.

Enviance Services Private Limited has conducted the verification of the NFS project and certifies the following points for the reporting period (01/08/2013 to 31/07/2016):

- a) The project activity has been correctly implemented according to the Project Design Document (PDD) dated March 2013 under Natural Forest Standard (NFS).
- b) The project activity has been correctly implemented according to the Approved NFS Methodology AM001.1 (June 2014).
- c) The project activity leads to a reduction or removal of 20,905,344 tCO₂ equivalents.

The GHG assertion submitted by Go Balance Ltd. and verified by Enviance Services Private Limited with reasonable assurance indicates that the project achieved a reduction or removal of **20,905,344** tCO₂ equivalents during the reporting period from 01/08/2013 to 31/07/2016.

Validation & Verification Body (VVB)

Pankaj Kumar
Team Leader
Enviance



Vidhya Murali
Quality Manager
Enviance