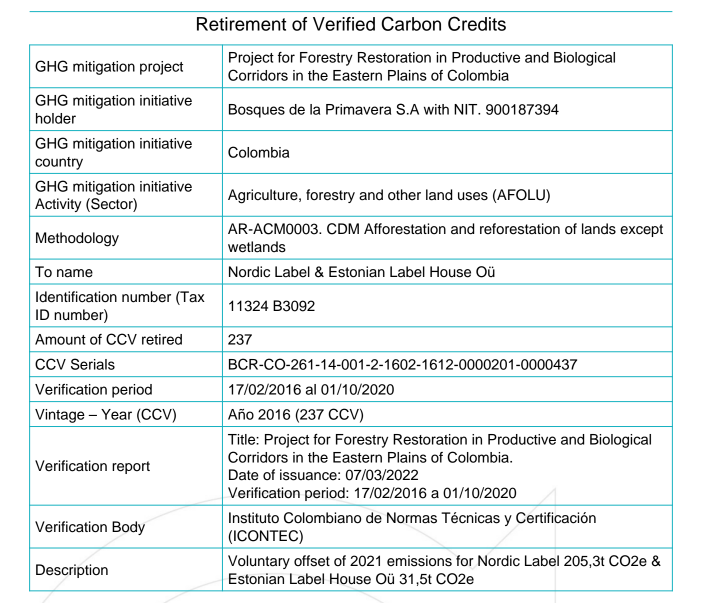


BIOCARBON REGISTRY Standard establishes requirements to ensure GHG Mitigation and Reduction Projects integrity and to safeguard mitigation results calculations are complete, pertinent, integral, reliable, consistent, precise, transparent, conservative, and avoid doublecounting, for a period given by the verification report. Besides, in agreement with the obligation of presenting a statement that supports GHG emissions reductions or removals retirement, BIOCARBON REGISTRY certifies assurance of the following requirements:

- a) Each credit emitted by BIOCARBON REGISTRY (VCC) is linked to a unique serial number, and in the registration system of BIOCARBON REGISTRY has a tracking system of GHG emissions reductions and removals and their retirement or cancellation;
- b) GHG mitigation Initiatives certified under the Standard follow guidelines of ISO 14064-2;
- c) Verification Results of all GHG mitigation Initiatives certified under the BIOCARBON REGISTRY STANDARD comply with ISO 4064-3 requirements;
- d) BIOCARBON REGISTRY only emits CCV for GHG mitigation projects that are certified by accredited Verification Bodies, under considerations given by the BIOCARBON REGISTRY STANDARD;
- e) BIOCARBON REGISTRY administrates a public registration platform, in which there are all GHG mitigation projects list, including their GHG emissions reductions and removals, and,
- f) Methodologies elaborated by BIOCARBON REGISTRY and other methodologies accepted by BIOCARBON REGISTRY include procedures for demonstrating and evaluating projects additionality, leakages risk, and non-permanence.



This statement is issued on the 22 of June, 2022





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