

Interim Issuance Request form for Plan Vivo projects

This template is to be used exclusively by projects certified against the V4 carbon standard for interim issuance requests, made between Annual Reporting cycles. This is applicable where a project has already achieved emission reductions (for ex-post PVCs) or planned emission reductions (for ex-ante PVCs), based on monitoring data submitted in its most recent annual report, but chose not to issue all as Plan Vivo Certificates at the time of annual report submission. A common reason for this is that the project did not have buyers for all of their potential PVCs at the point of submitting the last annual report, and therefore chose to minimise costs associated with issuance fees.



Ethiotrees: Ecosystem restoration and agroforestry by landless and smallholder farmers in Tigray (North Ethiopia)

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Part A: Plan Vivo Certificate Interim Issuance Submission

A1 Contractual statement

• The issuance is based on the Surface Area Recalculation for the period 1 August 2022 – 31 January 2025 and is based on signed PES agreements with participants complying with all the minimum requirements stated. The projected surface area was previously calculated using flat, two-dimensional coordinates (reported issuance in annual reports). While real surface areas account for topographic variation, revealing the actual surface as it would appear on the ground. Since the North Ethiopian Highlands have steep slopes, it is more accurate to use the real surface area. The difference between the projected and real surface area directly affects the carbon storage calculations for the period 1 August 2022 – 31 January 2025, which is included in the interim issuance request.

A2 Most recent annual report or issuance request form

• Table 1 provides an overview of the PVCs issued to date and availability for future issuances, as stated in the latest annual report.

Table 1: PVCs issued and available to issue based on the most recent annual report.

PVCs issued to date		466,843
PVCs available for	Vintage 1	NA
future issuance	Vintage 2	NA
	Vintage n	NA

Please complete Table 2, stating the name of the last document in which PVCs
were allocated to the Plan Vivo buffer. This should also be the document that
reflects the current buffer contributions, and availability for future buffer
allocations. This may be the most recent annual report or interim issuance
request form. If comprising various vintages, detail all vintages on additional lines
as required.

Table 2: PVCs allocated to the risk buffer and available for future allocation based on the most recent annual report

PVCs allocated to ris	52,261	
PVCs available for	Vintage 1	NA
future risk buffer	Vintage 2	NA



		allocation	Vintage n	NA
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A3 Issuance request made in this report

 Table 3 and 4 provide an overview of the issuance request of PVCs generated based on the approved Surface Area Recalculation, taking place on land already managed under a PES agreement.

Table 3: PVCs requested for issuance.

1. Vintage	2. Landscape surface area (ha)	3. Total ER's (tCO2) achieved this period (corrected for 2% leakage deduction)	4. No. of PVCs allocated to buffer from ER's achieved this period (10%)	5. Reported issuance in the Annual Reports	6. Reported buffer issuance in the Annual Reports	7. Performance buffer (4-6)	8. Saleable ER's (tCO2) from this period (3-4)	9. Issuance Request (8-5)
February 2023- January								
2024	12,559	79,805	7,981	65,774	7,308	673	71,825	6,050
August 2023 – July 2024	4,348	39,671	3,967	31,935	3,548	419	35,704	3,769
February 2024 – January								
2025	21,526	176,514	17,651	144,837	16,093	1,558	158,862	14,025
SUMMARY		295,990	29,599	242,546	26,949	2,650	266,391	23,844

Table 4: Allocation of issuance request (for Markit Registry)

Buyer name, or Project name for unsold Stock	No. PVCs transacted	Registry ID (if available) or Project ID if destined for Unsold Stock	Tech spec(s)	Vintage
EthioTrees	6,050	ID 10300000013571	Ecosystem restoration	February 2023- January 2024
EthioTrees	3,769	ID 10300000013571	Ecosystem restoration	August 2023 – July 2024
EthioTrees	14,025	ID 10300000013571	Ecosystem restoration	February 2024 - January 2025
Plan Vivo Buffer	673		Ecosystem restoration	February 2023- January 2024
Plan Vivo Buffer	419		Ecosystem restoration	August 2023 – July 2024
Plan Vivo Buffer	1,558		Ecosystem restoration	February 2024 - January 2025
TOTAL				

A4 New issuance levels after this report



• Table 5 provide a breakdown of the total number of PVCs issued to date and the remaining PVCs available for future issuance.

Table 5: PVCs issued and available to issue after issuance request in Section A3 is approved.

710 to approved:					
PVCs issued to date		490,687			
PVCs available for	Vintage 1	NA			
future issuance	Vintage 2	NA			
	Vintage n	NA			

 Table 6 provides a breakdown of the project's total buffer contributions to date and the remaining PVCs available for future risk buffer allocation.

Table 6: PVCs allocated to the risk buffer and available for future allocation after issuance request

in Section A3 is approved

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PVCs allocated to ris	54,911			
PVCs available for Vintage 1		NA		
future risk buffer	Vintage 2	NA		
allocation	Vintage n	NA		