

## 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: Supporting Landless Farmers in the Tembien Highlands

Submitted by: Sil Lanckriet and Miro Jacob  
 Date of submission: 12 06 2024  
 Date of approval: 17 06 2024

## Part A: Plan Vivo Certificate Interim Issuance Submission

**A1 Contractual statement**

- The issuance is based on the verified project overperformance in the period 2016-2023 and is based on signed PES agreements with participants complying with all the minimum requirements stated.

**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	233,264
PVCs available for future issuance	Vintage 1
	Vintage 2
	Vintage n...

- Table 2 provides an overview of the PVCs allocated to the Plan Vivo buffer to date and availability for future buffer allocations, as stated in the latest annual report.

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

PVCs allocated to risk buffer to date	25,918
PVCs available for future risk buffer allocation	Vintage 1
	Vintage 2
	Vintage n...

**A3 Issuance request made in this report**

- Table 3 and 4 provide an overview of the issuance request of PVCs generated based on the verified project overperformance, taking place on land already managed under a PES agreement.

**Table 3: PVCs requested for issuance.**

1. Vintage Year	2. Total Area (ha)	3. Verified performance	4. Reported issuance in the Annual Reports	5. Overperformance not corrected for buffer (3-4)	6. Over-performance buffer	7. Over-performance corrected for buffer (5-6)
01/02/2016-31/01/2017	541	6205	5537	668	67	601
01/02/2017-31/01/2018	726	8327	6655	1672	167	1505
01/02/2018-31/01/2019	1174	13466	10584	2882	288	2594
01/08/2018-31/07/2019	718	8235	6191	2044	204	1840
01/02/2019-31/01/2020	1892	17584	13923	3661	366	3294
01/02/2020-31/01/2021 (a)	1892	21701	16466	5235	524	4712
01/02/2021-31/01/2022 (b,d)	1892	21701	16279	5423	542	4880
01/02/2022-31/01/2023 (c,d)	1986	22779	18404	4375	438	3937
<b>SUMMARY</b>	-	<b>119 999</b>	<b>94039</b>	<b>25960</b>	<b>2596</b>	<b>23363</b>

(a) thus excluding Afedena because of the artillery effect, but including Togul;

(b) thus excluding Afedena because of the artillery effect, but now also without Togul because of the mining effect;

(c) identical as the year before, but now including 554 tCO2e from Afedena and 186 tCO2e from Togul

(d) also excluding Debremehanit, Hawahiwa and Dawsira;

**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	601	ID 103000000013571	Ecosystem restoration	01/02/2016-31/01/2017
EthioTrees	1505	ID 103000000013571	Ecosystem restoration	01/02/2017-31/01/2018
EthioTrees	2594	ID 103000000013571	Ecosystem restoration	01/02/2018-31/01/2019
EthioTrees	1840	ID 103000000013571	Ecosystem restoration	01/08/2018-31/07/2019
EthioTrees	3294	ID 103000000013571	Ecosystem restoration	01/02/2019-31/01/2020
EthioTrees	4712	ID 103000000013571	Ecosystem	01/02/2020-

			<i>restoration</i>	31/01/2021
EthioTrees	4880	ID 103000000013571	<i>Ecosystem restoration</i>	01/02/2021-31/01/2022
EthioTrees	3937	ID 103000000013571	<i>Ecosystem restoration</i>	01/02/2022-31/01/2023
Plan Vivo Buffer	67		<i>Ecosystem restoration</i>	01/02/2016-31/01/2017
Plan Vivo Buffer	167		<i>Ecosystem restoration</i>	01/02/2017-31/01/2018
Plan Vivo Buffer	288		<i>Ecosystem restoration</i>	01/02/2018-31/01/2019
Plan Vivo Buffer	204		<i>Ecosystem restoration</i>	01/08/2018-31/07/2019
Plan Vivo Buffer	366		<i>Ecosystem restoration</i>	01/02/2019-31/01/2020
Plan Vivo Buffer	524		<i>Ecosystem restoration</i>	01/02/2020-31/01/2021
Plan Vivo Buffer	542		<i>Ecosystem restoration</i>	01/02/2021-31/01/2022
Plan Vivo Buffer	438		<i>Ecosystem restoration</i>	01/02/2022-31/01/2023
<b>TOTAL</b>				

#### 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.

<b>PVCs issued to date</b>	<b>256,627</b>
<b>PVCs available for future issuance</b>	<b>Vintage 1</b> NA
	<b>Vintage 2</b> NA
	<b>Vintage n...</b> 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

<b>PVCs allocated to risk buffer to date</b>	<b>28,514</b>
<b>PVCs available for future risk buffer allocation</b>	<b>Vintage 1</b> NA
	<b>Vintage 2</b> NA
	<b>Vintage n...</b> NA