



**Verified Carbon
Standard**

A VERRA STANDARD

Program Fee Schedule

ABOUT VERRA



Verra supports climate action and sustainable development through the development and management of standards, tools and programs that credibly, transparently and robustly assess environmental and social impacts, and drive funding for sustaining and scaling up these benefits. As a mission-driven, non-profit (NGO) organization, Verra works in any arena where we see a need for clear standards, a role for market-driven mechanisms and an opportunity to achieve environmental and social good.

Verra manages a number of global standards frameworks designed to drive finance towards activities that mitigate climate change and promote sustainable development, including the [Verified Carbon Standard \(VCS\) Program](#) and its [Jurisdictional and Nested REDD+ framework \(JNR\)](#), the [Verra California Offset Project Registry \(OPR\)](#), the [Climate, Community & Biodiversity \(CCB\) Standards](#) and the [Sustainable Development Verified Impact Standard \(SD VISta\)](#). Verra is also developing new standards frameworks, including [LandScale](#), which will promote and measure sustainability outcomes across landscapes. Finally, Verra is one of the implementing partners of the [Initiative for Climate Action Transparency \(ICAT\)](#), which helps countries assess the impacts of their climate actions and supports greater transparency, effectiveness, trust and ambition in climate policies worldwide.

Intellectual Property Rights, Copyright and Disclaimer

This document contains materials, the copyright and other intellectual property rights in which are vested in Verra or which appear with the consent of the copyright owner. These materials are made available for you to review and to copy for the use (the “Authorized Use”) of your establishment or operation of a project or program under the VCS Program (the “Authorized Use”).

Except for the Authorized Use, all commercial use of this document is prohibited. You are not permitted to view, download, modify, copy, distribute, transmit, store, reproduce or otherwise use, publish, license, transfer, sell or create derivative works (in whatever format) from this document or any information obtained from this document otherwise than for the Authorized Use or for personal, academic or other non-commercial purposes.

All copyright and other proprietary notices contained in this document must be retained on any copy that you make. All other rights of the copyright owner not expressly dealt with above are reserved.

No representation, warranty or guarantee express or implied is made in this document. No representation, warranty or guarantee express or implied is made that the information provided is accurate, current or complete. Whilst care is taken in the collection and provision of this information, Verra and its officers, employees, agents, advisers and sponsors will not be liable for any errors, omissions, misstatements or mistakes in any information or damages resulting from the use of this information or any decision made or action taken in reliance on this information.

1 INTRODUCTION

This document sets out the fees that apply under the VCS Program, as may be updated on a periodic basis. It also sets out further information in respect of such fees.

This document will be updated from time-to-time and readers shall ensure that they are using the most current version of the document.

2 FEE SCHEDULE

Fee	Rate
Account opening fee	USD 500 for each account opened with the Verra Registry ¹
Registration fee	<p>For each project registration request:</p> <ul style="list-style-type: none"> Where registration is requested without submission of verification report, or registration is requested with submission of verification report and verification period is at least one year: (Estimated annual volume of emission reductions²) x (USD 0.10); capped at USD 10,000 Where registration is requested with submission of verification report and verification period is less than one year: (Verification period quantity) x (USD 0.10); capped at USD 10,000 <p>The registration fee is credited toward future VCU issuance levies³.</p>

¹ Note that a single account on the Verra Registry may be used to manage multiple projects, and to manage projects that are participating in more than one Verra program (e.g., VCS and CCB). It is not necessary to open separate accounts for each Verra program.

² Estimated annual volume of emission reductions shall be calculated as the average estimated annual emission reductions for the first ten years of the project lifetime, or the first crediting period, whichever is shorter.

³ For example, a project with estimated annual emission reductions of 47,000 tonnes of CO₂e per year (as specified in the validation report) would incur a fee of USD 4,700 at registration, and no VCU issuance levy would be due on the first 40,000 VCUs issued: $(\$0.05 \times 10,000) + (\$0.14 \times 30,000) = \$4,700$.

VCU issuance levy	For cumulative VCU issuances from a project occurring within a calendar year ⁴ :	
	# of VCUs issued	USD / VCU
	1 – 10,000	USD 0.05
	10,001-1,000,000	USD 0.14
	1,000,001-2,000,000	USD 0.12
	2,000,001-4,000,000	USD 0.105
	4,000,001-6,000,000	USD 0.085
	6,000,001-8,000,000	USD 0.06
	8,000,001-10,000,000	USD 0.04
>10,000,000	USD 0.025	
VCU issuance levy, conversion of GHG credits from approved GHG programs	USD 0.05 per VCU	
Retroactive label fee	USD 1,500 flat fee for each retroactive label event ⁵	

⁴ The calendar year is defined as 1 January – 31 December. The sliding scale for the VCU levy shall be applied as cumulative issuances within the calendar year cross each volume threshold. The cumulative issuance volume for each project shall restart on 1 January of each year.

For example, where 4.7 million VCUs were issued from a project within one calendar year, the total VCU issuance levy for the VCUs issued during that calendar year would be: $(\$0.05 \times 10,000) + (\$0.14 \times 0.99\text{m}) + (\$0.12 \times 1\text{m}) + (\$0.105 \times 2\text{m}) + (\$0.085 \times 0.7\text{m}) = \$528,600$. Note that there is no limit on the number of issuance events which may occur within the calendar year, meaning that the 4.7 million cumulative issuance may have been reached over any number of issuance events.

⁵ A retroactive label event refers to a retroactive application of a VCU label to previously issued VCUs. Note that the retroactive label fee is charged in addition to any label fees charged by the additional certification standard.

Methodology approval process administration fees	For new methodologies and substantive methodology revisions ⁶ : <ul style="list-style-type: none"> • USD 2,000 methodology concept note application fee (non-refundable); plus • USD 13,000 processing fee where Verra accepts the methodology element into the approval process For modules, tools and minor methodology revisions: <ul style="list-style-type: none"> • USD 1,500 methodology concept note application fee (non-refundable); plus • USD 6,000 processing fee where Verra accepts the methodology element into the approval process 																
Methodology compensation rebate	For cumulative VCU issuances from each project applying the applicable methodology within a calendar year ⁷ (see Section 1 for payment terms): <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th># of VCUs issued</th> <th>USD / VCU</th> </tr> </thead> <tbody> <tr> <td>1-1,000,000</td> <td>USD 0.02</td> </tr> <tr> <td>1,000,001-2,000,000</td> <td>USD 0.018</td> </tr> <tr> <td>2,000,001-4,000,000</td> <td>USD 0.016</td> </tr> <tr> <td>4,000,001-6,000,000</td> <td>USD 0.012</td> </tr> <tr> <td>6,000,001-8,000,000</td> <td>USD 0.008</td> </tr> <tr> <td>8,000,001-10,000,000</td> <td>USD 0.004</td> </tr> <tr> <td>>10,000,000</td> <td>USD 0.002</td> </tr> </tbody> </table>	# of VCUs issued	USD / VCU	1-1,000,000	USD 0.02	1,000,001-2,000,000	USD 0.018	2,000,001-4,000,000	USD 0.016	4,000,001-6,000,000	USD 0.012	6,000,001-8,000,000	USD 0.008	8,000,001-10,000,000	USD 0.004	>10,000,000	USD 0.002
# of VCUs issued	USD / VCU																
1-1,000,000	USD 0.02																
1,000,001-2,000,000	USD 0.018																
2,000,001-4,000,000	USD 0.016																
4,000,001-6,000,000	USD 0.012																
6,000,001-8,000,000	USD 0.008																
8,000,001-10,000,000	USD 0.004																
>10,000,000	USD 0.002																

⁶ See the VCS Program document Methodology Approval Process for information on what constitutes a substantive or minor methodology revision.

⁷ For example, where the total volume of VCUs issued by projects using the applicable methodology totals 5.2 million VCUs, with one project issuing 4.7 million VCUs within the calendar year and a different project issuing 500,000 VCUs within the calendar year, the total methodology compensation rebate would be: $[(\$0.02 \times 1m) + (\$0.018 \times 1m) + (\$0.016 \times 2m) + (\$0.012 \times 0.7m)] + [(\$0.02 \times 0.5m)] = [\$78,400] + [\$10,000] = \$88,400$.

Expert application fee	AFOLU experts: USD 375 per project category (for the purpose of assessment, the following two combinations are each considered as one category: IFM+REDD and ALM+ACoGS) Standardized methods experts: USD 375
Validation/verification body annual fee	USD 2,500 per year
Gap analysis fee	Determined on a case-by-case basis; contact Verra

3 PAYMENT TERMS FOR METHODOLOGY COMPENSATION REBATE

Verra sends to the methodology developer, on a quarterly basis, a report detailing the methodology compensation accrued since the beginning of the calendar year. Upon receipt of such report, the methodology developer may submit an invoice to Verra to receive payment of the compensation rebate. Methodology developers shall, at a minimum, submit an invoice to Verra for the last report of the calendar year to receive payment accrued for the year.

APPENDIX 1: DOCUMENT HISTORY

Version	Date	Comment
v4.0	19 Sep 2019	Initial version released under VCS Version 4.
V4.1	6 April 2020	Main updates (all effective on issuance date): <ol style="list-style-type: none">1) Added the account opening fee (Section 2).2) Extended the VCU levy sliding scale to account for smaller issuances and updated VCU levy rates (Section 2).



Standards for a Sustainable Future



**Verified Carbon
Standard**



**Climate, Community
& Biodiversity Standards**



**Sustainable Development
Verified Impact Standard**