



APX VCS Registry Operating Procedures

March 30, 2009

Prepared by APX, Inc.

Table of Contents

1	INTRODUCTION	1
1.1	ABOUT THE APX VCS REGISTRY	1
1.2	GEOGRAPHIC SCOPE.....	1
2	ACCOUNTS AND USER REGISTRATION.....	2
2.1	PARTICIPATION IN THE APX VCS REGISTRY	2
2.2	GENERAL OR PROJECT PROPONENT ACCOUNTS	2
2.3	VERIFIER/VALIDATOR ACCOUNTS	2
3	ACCESS TO ACCOUNTS AND CONFIDENTIALITY	3
3.1	ACCOUNT ACCESS	3
3.2	LEVELS OF ACCOUNT ACCESS	4
3.2.1	<i>Account Holder - Admin</i>	4
3.2.2	<i>Account Holder – Limited Access</i>	4
3.3	PUBLIC OR PRIVATE ACCOUNTS.....	4
4	ACCOUNT AND SUB-ACCOUNT STRUCTURE.....	4
4.1	DEPOSITS INTO ACTIVE ACCOUNTS	5
4.2	TRANSFERS FROM ACTIVE ACCOUNTS	5
4.3	RETIREMENT SUB-ACCOUNTS.....	5
5	OFFSET PROJECT REGISTRATION	5
5.1	ASSIGNMENT OF PROJECT VERIFIERS.....	6
5.2	PROJECT REGISTRATION PROCESS	7
5.3	REVIEW OF OFFSET PROJECT REGISTRATION DATA	8
5.4	UPDATING PROJECT DATA	9
6	VCU ISSUANCE DATA ENTRY	9
6.1	ADJUSTMENTS.....	9
7	VCUS	9
7.1	VCU ISSUANCE.....	10
7.2	FREQUENCY OF VCU ISSUANCE.....	10
7.3	PARTIAL VCU ISSUANCE FOR A VINTAGE.....	11
8	TRANSFERS OF VCUS	11
8.1	TRANSFERRING VCUS BETWEEN APX VCS REGISTRY ACCOUNTS.....	11
8.2	TRANSFERRING VCUS FROM AND TO AN ACCOUNT IN ANOTHER VCSA ACCREDITED REGISTRY	12
9	RETIREMENT OF VCUS.....	12
9.1	MECHANISM FOR CREDIT RETIREMENT	12
10	REPORTING	12
10.1	PUBLIC REPORTS.....	12
10.2	ACCOUNT HOLDER REPORTS	13
10.3	VERIFIER/VALIDATOR REPORTS	15
11	PAYMENTS AND INVOICES.....	15
12	ADMINISTRATOR RIGHTS AND RESPONSIBILITIES	15
12.1	INACTIVATING AN ACCOUNT	15
12.2	VERIFIER/VALIDATOR ACCOUNT INACTIVATION OR TERMINATION	16

12.3 TERMINATING AN OFFSET PROJECT'S PARTICIPATION IN THE APX VCS REGISTRY.....16

13 APPENDIX A: GLOSSARY.....17

1 Introduction

1.1 About the APX VCS Registry

The APX VCS Registry serves as the book of record for tracking issuance, transfer, and retirement of Voluntary Carbon Standard (VCS) Voluntary Carbon Units (VCUs). The Registry supports the VCS Association's (VCSA) objectives to provide credibility to the voluntary markets, as well as to enhance business, consumer, and government confidence.

VCS Project Proponents are required to have a APX VCS Registry account in order to receive VCUs issued by the APX VCS Registry. Additionally, registry accounts are required for all parties wishing to hold, transfer, or retire VCUs using the APX VCS Registry¹.

The APX VCS Registry Administrator will issue one electronic VCU for each tonne of CO₂e emissions that are offset by verified projects. To ensure that double-counting does not occur, Project Proponents participating in the APX VCS Registry must have 100% of their project's output for a monitoring period tracked by the APX VCS Registry.

Any party, including non-Project Proponents, such as traders, marketers, and end-use customers wishing to hold, transfer, or retire VCUs may establish an account in the system. All Account Holders must agree to follow the rules and operating procedures described in this document and in the APX VCS Registry Terms of Use agreement. All APX VCS Registry accounts use a primary account, active sub-accounts, and retirement sub-accounts to manage VCUs. Active sub-accounts are used for holding and transferring VCUs. Retirement sub-accounts are used for retiring VCUs from circulation so that they can no longer be transferred between Account Holders or within an account. Account Holders can create multiple active and retirement sub-accounts to help organize VCUs within the account.

APX VCS Registry VCUs are initially deposited into the Account Holder's primary account. Account Holders can then transfer APX VCS Registry VCUs to other sub-accounts and other Account Holders.

The APX VCS Registry will provide the APX VCS Registry Administrator, Account Holders, and the public with reports on activity within the system. Public reports will be accessible to anybody via the public page on the APX VCS Registry website, <http://www.vcsregistry.com>.

1.2 Geographic Scope

There are no geographic limitations on Account Holders or voluntary offset project registration. VCSA rules in this respect however apply.

¹ VCUs are obtained in one of two ways: (1) credits are issued by The VCS Registry to an account in association with a VCU offset project that has successfully completed the VCSA registration and certification process; or (2) credits residing in one account are transferred to another account.

2 Accounts and User Registration

2.1 Participation in the APX VCS Registry

Project Proponents seeking VCSA certification for their projects are required to have an account in the APX VCS Registry. Any party, including non-Project Proponents, such as traders, marketers, and end-use customers wishing to hold, transfer, or retire VCUs must establish an account in the APX VCS Registry. The APX VCS Registry will only track VCUs originating from voluntary offset projects that have been validated and verified by a Verifier/Validator recognized by the VCSA.

There are three types of APX VCS Registry accounts:

- Project Proponent
- General Account
- Verifier/Validator

The Project Proponent account type is the only account type that can register offset projects. Both Project Proponent and General Account Holders can hold, transfer, and retire VCUs. Verifier accounts are used to provide Verifiers/Validators the ability to review, validate and verify project data and documents for projects to which they have been assigned.

2.2 General or Project Proponent Accounts

Any person or entity wanting to participate in the APX VCS Registry must establish a APX VCS Registry account. There is no limit to the number of separate accounts a company or individual may establish. Registrants will provide basic account registration information, such as Account Holder name, address, contact information, etc., to the APX VCS Registry Administrator through a secure web-page on the APX VCS Registry website. For the account to be activated, the registrant must review and agree to the APX VCS Registry Terms of Use agreement, which is integrated into the online account registration process. Registrants can review the Terms of Use agreement online or print out a paper copy, as necessary.

An account in the APX VCS Registry will remain active until terminated. Termination can be initiated either by the Account Holder by notifying the APX VCS Registry Administrator, or by the APX VCS Registry Administrator directly.

The APX VCS Registry Fees are maintained in the Fee Schedule. Please review the current Fee Schedule at <http://vcsregistry.com/resources/Documents.asp>.

2.3 Verifier/Validator Accounts

To receive a Verifier/Validator account in the APX VCS Registry, a prospective Verifier/Validator Account Holder must contact the APX VCS Registry Administrator via phone or email. The APX VCS Registry Administrator will complete the online registration for the Verifier/Validator, checking the VCS Verifiers/Validators report on the VCS Project Database website, <http://vcsprojectdatabase.com/resources/AccessReports.asp>, to determine which project types the Verifier/Validator is accredited to provide services for.

Once the Verifier/Validator account is set up, The APX VCS Registry Administrator will email the account login information to the Verifier/Validator. Upon logging into the APX VCS Registry for the first time, the Verifier/Validator will be prompted to change his/her password. Additionally, the Verifier/Validator will be emailed the current version of the APX VCS Registry Terms of Use agreement for Verifiers/Validator, which the Verifier/Validator must agree to before receiving full access to the APX VCS Registry.

Within the APX VCS Registry, Verifiers/Validator will review and verify the accuracy of project data and documents. Additionally, Verifiers/Validator will have the ability to upload project documents. Verifiers/Validator are limited to viewing and working in project records as assigned by Project Proponents.

There are no APX VCS Registry fees for Verifier accounts.

3 Access to Accounts and Confidentiality

3.1 Account Access

Account Managers have full access to any account that they establish. They also have the *sole* ability to assign login permission to other individuals, which will require viewing information, performing transfers, changing personal information, etc. The Account Manager may add additional users to his/her account at any point by accessing the Account Management module, Review/Edit/Add Logins link.

User access may be granted at the account or sub-account level. The process for granting access is generally as follows: the Account Manager is required to fill out an on-line form for each login/user they want to add to their account. The Account Manager provides information about each user such as name and email address and indicates the level of access that is permitted and the sub-accounts that can be accessed.

NOTE: The APX VCS Registry Terms of Use agreed to by each Account Manager applies to any person who receives access to an APX VCS Registry account from an Account Manager.

The Account Manager will select a login and an initial password for a new user and communicate this login and initial password to the new user. When logging into the APX VCS Registry for the first time, the APX VCS Registry will prompt the new user to change his/her password. The new user will then be able to perform the functions or view the information per the permissions granted by the Account Manager. The Account Manager may at any time revoke the permissions granted to a user by using the account administration functionality.

The APX VCS Registry's My Event Log report tracks and displays all account activities for each user through the unique user ID. All APX VCS Registry users will be able to access the My Event Log report for their account(s). This report shows registry users all activities associated with the account with which their login is associated. The Account Manager will see all activities for all logins accessing the account.

3.2 Levels of Account Access

When an Account Manager creates logins for additional users to access the account to review data or complete specific actions, the Account Manager assigns the logins specific rights to the account. The following sections describe the rights and access the Account Holder can assign to new users.

3.2.1 Account Holder - Admin

When completing the login profile for a new user, the Account Manager can assign the login Account Holder - Admin privileges. This provides the login with all the same rights as the Account Manager. The new login will be able to register projects, manage VCUs, and create additional logins, if necessary.

3.2.2 Account Holder – Limited Access

When completing the login profile for a new user, the Account Manager can assign the login Account Holder - Limited Access. The Account Manager will identify the specific sub-accounts and offset projects that the login will be able to access and view. This provides the login with limited rights to access and view account information.

3.3 Public or Private Accounts

As part of the account registration process, the Account Manager can designate the account as a Public or Private account. General account information is displayed to the public via a public report if an account is marked as Public. If an account is marked as Private no identifiable account information will be shared with the public or other Account Holders. Only the APX VCS Registry Administrator will have the ability to view any Private account information. The Account Manager can change the account privacy setting at any time.

As stated in the Privacy Policy, which is displayed as a part of the registration process, except where permission has been explicitly granted, all Account Holder information from Public and Private accounts will be held strictly confidential. Account Holder information will only be used and released in aggregate through the reporting process.

4 Account and Sub-Account Structure

Project Proponents and General Account Holders can organize VCUs using two types of sub-accounts: Active and Retirement sub-accounts. When an APX VCS Registry account is created, a primary account is created as well as a default Retirement sub-account and a default Active sub-account. It is possible to establish multiple Active and Retirement sub-accounts at the Account Holder's discretion. VCUs are initially deposited into the account's primary account. Account Holders can then transfer VCUs to other sub-accounts. The Account Holder will be able to view a listing of VCUs in each sub-account, including the offset project characteristics associated with each VCU or block of VCUs.

Each account and sub-account will have a unique identification number, similar to a banking system where checking and savings accounts associated with a single individual each have unique account numbers. Users may attach aliases to sub-accounts for ease of reference (e.g., by customer, by product name, by vintage, etc.)

APX VCS Registry users will be able to perform various functions and transactions within each account and sub-account type, as described below. There are no limitations on the number of Active or Retirement sub-accounts that an Account Holder may have.

4.1 Deposits into Active Accounts

There are three ways that APX VCS Registry VCUs are deposited into the primary account or sub-accounts.

- (a) Within an account, VCUs can be transferred from one active sub-account to another or between an active sub-account and the primary account.
- (b) An Account Holder can accept a transfer of VCUs from another APX VCS Registry Account Holder into the primary account or an active sub-account.
- (c) Credits can be deposited into the primary account by the APX VCS Registry Administrator based on verified emission offsets (“Issuance”).

4.2 Transfers from Active Accounts

There are two ways to withdraw or remove VCUs from the primary account or active sub-accounts:

- (a) Transfer the APX VCS Registry VCUs to another APX VCS Registry Account Holder,
or
- (b) Transfer the APX VCS Registry VCUs to the Account Holder’s own primary account or another sub-account (active or retirement).

4.3 Retirement Sub-Accounts

A single default Retirement sub-account will be established when an Account Holder registers with the APX VCS Registry. An Account Holder may establish additional Retirement sub-accounts, as needed. A Retirement sub-account is used as a repository for APX VCS Registry VCUs that the Account Holder wants to designate as retired.² APX VCS Registry VCUs in a Retirement sub-account are no longer transferable to another party, and serve as an electronic record or proof of retirement. Similarly, APX VCS Registry VCUs in a Retirement sub-account cannot be transferred into any other sub-account, including another Retirement sub-account (if an Account Holder has multiple Retirement sub-accounts). The Retirement sub-account is effectively the last resting place for a APX VCS Registry VCU.

There is only one way for APX VCS Registry VCUs to be deposited in the Retirement sub-account; they must be transferred into the Retirement sub-account by the Account Holder from one of his/her Active sub-accounts or from the primary account.

5 Offset Project Registration

All Project Proponents who want VCUs issued for their projects must first establish a Project Proponent account within the APX VCS Registry, as described above, prior to registering their offset project(s).

² An Account Holder may want to retire VCUs for any number of reasons, including, but not limited to: retiring VCUs on behalf of customers or making claims about the environmental quality benefits of the VCUs.

Obtaining an APX VCS Registry account with the APX VCS Registry does not imply or confer project certification or registration. To ensure that double-counting does not occur, offset projects registered in the APX VCS Registry must have 100% of the generated offsets for a specific vintage period claimed and tracked by the APX VCS Registry.

To register the offset project(s), the Project Proponent must complete the following actions:

- Submit an on-line offset project setup form containing information related to the characteristics of the project. Most of these details should be easily attainable from the Project Description document.
- Submit all required documents identified by the VCSA electronically by using the Document Upload screen. See the “VCS Project Registration and Issuance Process” authored by the VCSA for additional details regarding the project registration submittal requirements found at <http://vcsregistry.com/resources/Documents.asp>.
- **Note:** The Project Proponent Registration Representation and Project Proponent Issuance Representation must be submitted as hard copy additionally to the electronic copy. Send to APX, Inc
Attn: APX VCS Registry Administrator
111 River Street
Suite 1204
Hoboken, NJ 07030
- Have the Verifier/Validator review the project and upload all required documents per the “VCS Project Registration and Issuance Process”. Documents should be submitted electronically, by uploading the documents to the Document Upload screen associated with the specific project record.
- Additionally, have the Verifier log into the APX VCS Registry and electronically verify the project emissions data records and documents entered and uploaded by the Project Proponent.

Offset projects that are jointly owned must privately appoint a single party to act as the single point of contact, which will be the Account Manager. When agreeing to the APX VCS Registry Terms of Use for the, Account Holders certify they are the owners or project representatives for the emission reductions.

One or more offset projects may be associated with a single APX VCS Registry account. As a result of this process, VCUs from multiple offset projects associated with the same account will be initially deposited into the Primary account. Once deposited, Account Holders can organize, transfer, or retire the VCUs as they see fit.

5.1 Assignment of Project Verifiers

Each offset project in the APX VCS Registry requires project validation and verification by a VCSA-recognized Verifier/Validator. Any Verifier providing validation or verification services for VCSA projects should have a Verifier account in the APX VCS Registry. As part of the project validation and verification processes, the Project Proponent identifies the Verifier(s) that will be performing project validation and verification using the Project Setup screen. The Project Proponent will select the Verifier(s) performing validation and verification from a list of the accredited Verifiers. Please note the Project Proponent must contact the Verifiers and agree to the terms for validation and verification of the project before selecting Verifiers on the Project Information screen. If a Project Proponent is working

with a Verifier that does not have a APX VCS Registry account, the Project Proponent should request that the Verifier contact the APX VCS Registry Administrator to obtain a APX VCS Registry account.

For the offset projects to which Verifiers are assigned, the Verifiers are responsible for reviewing offset project documents and providing the validation and verification documents required by the VCSA.

When a Verifier is assigned to an offset project by a Project Proponent, the APX VCS Registry will automatically send an email notification to the Verifier about the assignment. Additionally, Verifiers have access to all offset project records to which they have been assigned.

5.2 Project Registration Process

The Project Setup screen and Project Management module within the APX VCS Registry have been designed to facilitate and track project registration. The screen and module display the project's status and registration next steps so the Project Proponent, Verifier/Validator, and APX VCS Registry Administrator know who is responsible for taking the next action in the registration and issuance process. Additionally, there are command buttons that appear in the Project Setup screen that appear to different parties at different stages in the registration process, which are used to further help facilitate project registration and VCU issuance. For example, once a project status is changed to "Validated," and the next step is listed as "Verifier to Verify Project," which clearly identifies who is responsible for the taking the action.

The project status and next step are changed by the Project Proponent and Verifier/Validator pressing command buttons on the Project Setup Screen. To help guide Account Holders through the project registration process, the Project Proponent and Verifier will only be able to select buttons that are appropriate at that time. A complete list of the valid status and next steps is listed in the table below.

Table 1 - Project Registration Status

Status	Registration Step	Comments
New	Project Proponent to Submit Project Data and Documents	This status is the default status for projects when they are first created. Until the status is changed by the Project Proponent, the status indicates that the Project Proponent is required to take action.
Ready for Validation	Verifier to Validate Project	Once a project record is ready for validation, the Project Proponent sets the project to this status, allowing the project Verifier to review and approve the data.
Validated	Verifier to Verify Project	Once in this status, the Project Proponent can no longer edit project data. Once in this status, project information may be displayed to the public. ³ Note: If a verifier is performing both project validation and verification, the Verifier can skip this step and move the project record directly into Verified status.
Verified	APX VCS Registry to Issue VCUs	Once in this status, the Project Proponent can no longer edit project data.

³ Projects are only displayed to the public when they have the status of validated, verified, or issued respectively. Furthermore, a Project Proponent can elect not to have projects displayed to the public in validated or verified status if the information is commercially sensitive. However, once VCUs are issued for the project, the project must be made public.

Status	Registration Step	Comments
		This status indicates to the APX VCS Registry Administrator that the project is ready to be reviewed by the APX VCS Registry Administrator and, if accepted, invoiced for the VCU issuance fee.
VCUs Issued	Verifier to Perform Annual Verification	Once in this status, the Project Proponent can no longer edit project data. This status indicates that a project has had VCUs issued to it within this registry and that the next step is annual verification.
VCUs Issued	Administrator to Initiate VCU Issuance	Once in this status, the Project Proponent can no longer edit project data. This status indicates that a project has had VCUs issued to it and has been verified for the most recent monitoring period. This status indicates to the APX VCS Registry Administrator that the project is ready to be reviewed by the APX VCS Registry Administrator and, if accepted, invoiced for the VCUs issuance fee.
Inactivated by Administrator		This status indicates that a project has been inactivated by the APX VCS Registry Administrator and cannot have VCUs issued against it until it has been reactivated. Projects in this status do not appear on public reports. A project may be moved into this status at the request of a Verifier, for example.

As a project is moved to a new status, the APX VCS Registry automatically sends emails to the party required to perform the action identified as the next step. The Project Proponent is automatically notified of each status change by email. Once VCUs are issued and the project status is changed to "Issued", the project will be verified over the next monitoring period by a Verifier. The dates of monitoring periods are set by the Project Proponent. The Project Proponent is responsible for contacting the Verifier or obtaining a new Verifier to complete the monitoring period verification. If a new Verifier is used for verification, the change must be made on the Project Setup screen in the APX VCS Registry, which will send a notification to both the new Verifier and the APX VCS Registry Administrator.

Importantly, if a Project Proponent is performing many of the Validator/Verifier functions in the APX VCS Registry, they should contact the APX VCS Registry Administrator to skip past the automated statuses and steps seen above. This will allow the Project Proponent and APX VCS Registry Administrator to complete the project review more expediently.

5.3 Review of Offset Project Registration Data

As part of the project registration process, the APX VCS Registry Administrator will check the information provided to the APX VCS Registry. This process will be completed when reviewing the project validation and verification documentation submitted by the Verifier. Please see the VCS Project Registration and Issuance Process authored by the VCSA for additional details regarding the project registration submittal requirements found at <http://vcsregistry.com/resources/Documents.asp>.

In the event submitted data is found to be false or if there is a discrepancy between the information submitted during the online registration process and the documents provided to verify the information, the APX VCS Registry Administrator will notify the Project Proponent that the information could not be positively verified. A process of either correcting the registration information, or withdrawing the registration, or providing proof that the information on the registration form is correct will ensue.

between the APX VCS Registry Administrator and the Project Proponent until the APX VCS Registry Administrator is satisfied that the information provided meets APX VCS Registry standards for accuracy.

5.4 Updating Project Data⁴

After the initial project submittal with the APX VCS Registry, the majority of data for each offset project can not be changed by Project Proponents. Changes to the project data have to be made by the APX VCS Registry Administrator. Requests for changing project data should be submitted via email to the APX VCS Registry Administrator (APXVCSRegistryAdmin@apx.com) and include all necessary supporting documentation.

Project data will be reviewed periodically by an accredited Verifier. All data must be up-to-date and match the Verifier verification report before the APX VCS Registry Administrator will issue VCUs for a project.

6 VCU Issuance Data Entry

APX VCS Registry VCUs are issued for emissions offset projects that meet the criteria set forth by the VCSA. Emissions data used to produce VCUs in the APX VCS Registry must be verified by a Verifier to ensure emissions reductions are real and properly measured. Issuance data for a reporting period can be entered into the APX VCS Registry by either the Project Proponent or the Verifier. The APX VCS Registry Administrator will review the issuance data entered and compare it to the Verifier's verification report before VCUs are issued.

6.1 Adjustments

If adjustments to voluntary offset project emissions data are needed due to metering or reporting errors or for any other reason, the Project Proponent or Verifier must report the adjustment as soon as possible to the APX VCS Registry Administrator. If VCUs have not yet been created for the original offset amount to which the adjustment applies, the credit or debit will be posted to the emissions tracking screen and will be reflected in the number of VCUs issued. If VCUs have been issued, the APX VCS Registry Administrator will work with the VCSA on a case-by-case basis to address the required adjustment. If for example, too many VCUs were issued, the Project Proponent may be required to retire the quantity of over issued VCUs.

The APX VCS Registry Administrator and the Project Proponent shall discuss all adjustments before any VCU credits or debits are made.

7 VCUs

A VCU represents one tonne of CO₂ equivalent GHG emission reduction or removal issued by the APX VCS Registry. VCUs are issued in whole numbers only. Once a VCU is created, no changes can be made to that VCU. The APX VCS Registry does not define the lifetime or expiration date for VCUs.

⁴ The term Project Data refers to the fields on the Project Setup screen that capture descriptive information about the project, such as project name, type, location, etc.

Project Proponents and the parties wishing to purchase, transfer, and retire VCUs do so to meet their own internal requirements or those set by an entity recognizing VCUs within a compliance regime.

7.1 VCU Issuance

The APX VCS Registry Administrator will issue one electronic VCU for each tonne of CO₂e emissions that is offset by an independently-verified project. Each VCU shall have a unique serial number. VCU serial numbers shall contain codes embedded in the number that indicate such things as the project ID, the location of the offset project, and the vintage of the VCU.

Serial Number Identifier	Comments
VCS Issuance ID	ID assigned by the Project Database identifying a specific monitoring period for a project.
VCU Serial Block Start	Numeric values assigned by Project Database from 1 -999,999,999,999.
VCU Serial Block End	Numeric values assigned by Project Database from 1 -999,999,999,999.
Class of VCU	Used to identify class of VCU. Originally will be set to "VCU".
Verifier code	A unique Verifier ID that will be provided by the VCSA. This ID will be listed in the Project Database and will be part of the Project Database reference data.
Issuing VCSA Registry	Three-letter VCSA Registry Code: APX.
Project Country Code	ISO 3166 Country Codes
Project Type(s)	Numeric code(s) correspond closely to the UNFCCC scopes: 01-18.
Project identifier	The unique project ID assigned by the Project Database (e.g., 244) and displayed in project database reports.
Vintage Start Date	ddmmyyyy for the beginning of the monitoring period
Vintage End Date	ddmmyyyy for the end of the monitoring period
Additional Certification Information	An identifier used to identify if any additional certification associated with the block of VCUs. "0" will indicate no additional certification applies to the VCU. "1" will indicate that the additional certification applies and is available for review at the Project Database and/or Registry.

Example: 3-17361-26434-VCU-003-APX-IN-1-1-01042006-31122006-0

7.2 Frequency of VCU Issuance

The APX VCS Registry Administrator will issue VCUs periodically when the Project Proponent obtains project verification, with initial VCU issuance occurring when verification is first completed. It is expected that Account Holders will have their project verified annually, but the Account Holder is free to initiate the process at their discretion. For periods greater than one year, the APX VCS Registry Administrator may require separate verification reports if the Project Proponent wishes to receive VCUs with a particular vintage.

Issuance and the actual deposit of VCUs into an Account Holder's account is a multi-step process. First, the APX VCS Registry Administrator will initiate the VCU issuance for a certain number of VCUs creating an invoice and notifying the Account Holder via email for the required issuance fees. Once the payment for the APX VCS Registry issuance fee(s) and VCSA Levy Fee is received, the APX VCS Registry Administrator will record the payment on the APX VCS Registry. At this point, the APX VCS Registry Administrator will go the VCS Project Database to upload the project information and documents. Doing so will allow the APX VCS Registry Administrator to run a GPS check for the project to ensure it is unique across the VCSA Registry system. This will also allow the APX VCS Registry Administrator to request the Serial Numbers for the issuance which will be used when creating the VCUs on the APX VCS Registry. Once this process is completed and barring any issues with the project, the APX VCS Registry Administrator will complete the VCU issuance thus depositing the VCUs into the Project Proponent's account.

7.3 Partial VCU Issuance for a Vintage

Project Proponents may wish to request a block for a vintage to be issued instead of the entire vintage. APX VCS Registry Account holders will be allowed to do so by contacting the APX VCS Registry Administrator to indicate a smaller amount of VCUs are being requested to be issued from the overall verification report.

8 Transfers of VCUs

8.1 Transferring VCUs between APX VCS Registry Accounts

APX VCS Registry Account Holders may transfer active VCUs to other APX VCS Registry Account Holders at any time. VCUs are specified by their serial numbers and other characteristics, such as project type and location. Account Holders select the VCUs to transfer as well as the recipient of the transfer from a pull-down list of APX VCS Registry Account Holders. After the transfer has been initiated, the VCUs pending transfer will be marked as "transfer pending". This will have the effect of "freezing" the VCUs so that they cannot be moved to another to sub-account or to another Account Holder.

The APX VCS Registry will then send an electronic notification of the request to transfer VCUs to the proposed recipient. The VCU transfer recipient must confirm the transfer within 14 calendar days of when the transfer was initiated or the transfer will be canceled with no VCUs being moved.

The transferring Account Holder may cancel any transfer before such transfer has been confirmed by the recipient by withdrawing the transfer in a designated screen on the website.⁵ The APX VCS Registry will notify the recipient that the transfer was canceled.

The transfer of any VCU or block of VCUs shall only be registered in the APX VCS Registry upon the electronic confirmation by both the transferring Account Holder and the recipient.

⁵ The ability to withdraw a transfer before it is completed may not be available when transferring VCUs from the VCS Registry to an account holder in a VCSA accredited registry. Transfers of VCUs from a VCSA accredited registry can only take place when the communications link between the VCS Registry and the VCSA accredited registries is completed. All VCS Registry Account Holders will receive an email notification when the communications link has been completed.

Once the APX VCS Registry has completed the transfer of VCUs from one account to another, the APX VCS Registry will send an electronic confirmation to both Account Holders confirming that the transfer has been completed.

If an Account Holder wants to transfer VCUs to a party that does not have a VCSA account, the recipient party must apply for an APX VCS Registry account before any such transfer can be made. If the recipient party chooses not to open an account, the alternative to transferring VCUs to the recipient party is to retire the VCUs in that party's name (see section 9 for more information about VCU retirement).

8.2 Transferring VCUs from and to an Account in another VCSA Accredited Registry

APX VCS Registry Account Holders may receive transfers of active VCUs into their accounts from accounts in other VCSA accredited registries and/or send transfers of active VCUs into an account on another VCSA accredited registry. Transfers of VCUs from another VCSA accredited registry can only take place when the communications link between the APX VCS Registry and the remaining VCSA accredited registries is completed. All APX VCS Registry Account Holders will receive an email notification when the communications link has been completed which is expected to occur later this year.

9 Retirement of VCUs

Any retirement of VCUs must be initiated by the APX VCS Registry Account Holder in possession of the VCUs. All retirements are final so the Account Holder must be confident they intend to retire the VCUs when performing this action. The APX VCS Registry Administrator is not responsible for ensuring that Account Holders retire VCUs when appropriate.

9.1 Mechanism for Credit Retirement

To retire a VCU or block of VCUs, an Account Holder needs only to transfer the VCU(s) to a retirement sub-account. The Account Holder identifies the VCUs to retire, indicates if they are retired for a person or organization (an optional field) if desired, and selects the Retirement sub-account to which the VCUs should be deposited. When this action is completed, the VCUs are automatically withdrawn from the Account Holder's Active sub-account and moved into the designated Retirement sub-account. The Retirement sub-account will show the serial numbers of the VCUs retired, the date of retirement, and who the VCUs were retired for. In addition, there will be a mechanism to view the offset project characteristics/credit fields of the retired VCUs. Once VCUs are retired, they cannot be moved or transferred out of the retirement sub-account.

10 Reporting

10.1 Public Reports

Public reports are accessible to everyone via the public page on the APX VCS Registry website. The public reports provide registry transparency by publicly disclosing details about VCS offset projects as well as allowing the public to view details about the issuance and retirement of VCUs for accounts in the

APX VCS Registry. Additionally, the public reports allow the APX VCS Registry Account Holders to publicly list details regarding VCU holdings or VCUs retired at their discretion.

The public reports for the registry include:

- **Account Holders.** This report lists general Account Holder information, which the Account Manager can choose to share with the public or not, including information such as Account Holder name, address, contact information, and website. This report does not provide a complete list of APX VCS Registry Account Holders. Only Account Holders who choose to be listed publicly will appear on this report.
- **Projects.** This report lists information about all VCS Projects in the APX VCS Registry. Information provided includes project name, project type, project status (e.g., Verified, Issued, etc), project location, and links to download project documentation. Projects are listed in this report once they have been verified.
- **Public Sub-Accounts.** This report displays a list of sub-accounts that have been made available to the public by Account Holders. The report displays information about the VCUs held in the sub-account. The information will consist of quantity of VCUs, serial numbers, the VCU status (retired or active) and originating project information such as project name, location, and type.
- **Issued VCUs.** This report lists all of the blocks of VCUs that have been issued for a specific project over specific monitoring periods. The report displays quantity of VCUs issued, serial numbers, project name, project type, project location, and a link to project documentation, which include project verification reports.
- **VCU Serial Number Lookup.** This report allows prospective VCU buyers to lookup the status (Active or Retired) for VCUs. The public can do this provided they have been given the Serial Number Batch ID, Serial Block Start and Serial Block End.
- **VCS Buffer Account Balance.** This report provides visibility to the public for reviewing how many buffer credits have been deposited, released or cancelled for a given AFOLU project.
- **Retired VCUs.** This report lists all of the VCUs retired within the APX VCS Registry. The report displays quantity of VCUs retired, serial numbers, issuing VCSA Registry, project name, project type, and project location. When retiring VCUs, Account Holders can elect to list their account name and the transferee/honoree with the retired VCU information.
- **Bulletin Board.** The Bulletin Board allows VCU owners to list VCUs on the bulletin board indicating their offering for sale.

10.2 Account Holder Reports

Account Holder reports are specific to each account and only accessible by the Account Manager and or those approved for access by the Account Manager. The Account Holder reports are as follows:

- **My Event Log.** The My Event Log report provides an activity log of all account related events that occurred, date-time when they occurred, and which login initiated them. The report also lists events affecting the account that are initiated by other Account Holders. For example, when

receiving or making a VCU transfer, the report will list the actions of both the transferor and transferee in their respective event logs.

- **My Sub-Accounts.** The My Sub-Accounts report displays the batches of VCUs held in sub-accounts. The report is filtered by sub-account vintage using the pull-down menu at the top of the report.
- **My VCUs.** The My VCUs report provides a listing of all VCUs held in an account. The report provides an easy-to-read summary of the account's VCUs. The report is filtered by the following tabs:
 - **Active:** This tab displays all the blocks of the active VCUs held in the account. The details provided for the VCUs include sub-account, project name, project type, project location, vintage, serial numbers, and quantity of VCUs. Clicking on a link in the Quantity column will display a VCU Details Report for the selected batch of VCUs.
 - **Retired:** This tab displays all the blocks of retired VCUs held in the account. Retired VCUs can no longer be transferred. The details provided for the VCUs include sub-account, retirement reason, text about transferee/honoree/other if it is entered, project name, project type, project location, vintage, serial numbers, and quantity of VCUs. Clicking on a link in the Quantity column will display a VCU Details Report for the selected block of VCUs.
- **My Invoices.** The My Invoices Report lists all the invoices for the account, displaying the following columns of data:
 - **Invoice Id#.** The system generated number that refers to the specific invoice.
 - **Fee Type.** The type of fee the invoice was created for.
 - **Project Name.** If the fee is a project related fee, then the project name should be listed in the record with the name being a link to the project information screen.
 - **Fee.** The amount of the invoice. Please note whether the invoice should be paid in US\$ or €.
 - **Invoice Date.** The date the invoice was created.
 - **Payment Due Date.** Annual Subscription and Transfer fees are due within 30 days of invoice. Project issuance fees are due within 15 days of invoice. VCUs will not be issued until payments are received.
 - **Payment Received Date.** This will indicate the date which the payment was received by APX.
 - **Amount Paid.** This will reflect the amount received from the Account Holder.
 - **Amount Outstanding.** In case of any partial payments received, the remaining balance will be shown.
 - **Invoice Status.** A listing of the invoice status, Pending, Paid or Withdrawn. If paid, the date paid should be listed. If pending and the Due Date has past, the text should be in red.
- **VCU Transfer History.** This report lists all VCUs transferred to retirement and into and out of the account. For transfers into and out of the account, it lists the date of the transfer and identifies the Account Holder ID and accredited VCSA Registry participating in the transfer. Details about the VCUs involved in the transfer include the quantity of VCUs, the VCU serial numbers, the VCU vintage, the project name and the project type.

10.3 Verifier/Validator Reports

Verifiers/Validators are provided with the My Event Log and My Projects report.

- **My Event Log.** The My Event Log report provides an activity log of all account related events that occurred, when they occurred, and who initiated them. The report lists events affecting the account that are initiated by other Account Holders. For example, when being assigned to a project, the report will list the action of the Account Holder who assigned the Verifier to the project. This report will also record timestamps for all documents uploaded to a project.
- **My Projects.** The My Projects report shows all projects which have specified the Verifier/Validator organization. The report allows the Verifier/Validator to review project details and upload documents for the project. The report also allows the Verifier/Validator to review the VCU issuance data.

11 Payments and Invoices

The fees associated with using the APX VCS Registry use are invoiced and tracked by the APX VCS Registry. The APX VCS Registry automatically generates invoices for fees and alerts Account Holders via email that invoices have been created and posted online for viewing/printing from the APX VCS Registry. The APX VCS Registry Administrator will update all payments received by Account holders in the Registry. The APX VCS Registry fees are available in the online APX VCS Registry Fee Schedule. <http://vcsregistry.com/resources/Documents.asp>

12 Administrator Rights and Responsibilities

In addition to administering the offset project registration process and issuing VCUs, the APX VCS Registry Administrator is responsible for assuring that APX VCS Registry users meet proper conduct standards. The APX VCS Registry Administrator has full access to all APX VCS Registry accounts, including the ability to view, modify, create, and delete data. Any action taken by the administrator in an account is tracked in the account's Event Log so that the Account Holder has a complete record of the administrator actions. Additionally, email notifications are sent to the account manager when the administrator makes changes to account or project data.

12.1 Inactivating an Account

In the event submitted account data is found to be false or if the Account Holder is not following the rules stipulated in VCSA documents, the APX VCS Registry Terms of Use, or this document, the APX VCS Registry Administrator will notify the Account Holder about the incorrect data or misconduct. A process of either correcting the information or conduct will ensue between the APX VCS Registry Administrator and the Account Holder until the APX VCS Registry Administrator is satisfied that the information provided or Account Holder conduct meets VCSA and APX standards. The APX VCS Registry Administrator may choose to inactivate the Account Holder's account during or at any time from when the issue is identified to when it is resolved.

At any point in time, an Account holder may also provide a 30-day written notice of choosing to close their account. The Account holder may transfer the project to another Account holder within the

Registry. In addition, any active VCUs will need to be transferred to another Account holder or else they will remain in the closed account.

12.2 Verifier/Validator Account Inactivation or Termination

In the event a Verifier/Validator does not follow the guidelines stipulated by the VCSA, the APX VCS Registry Administrator will notify the VCSA and the Verifier/Validator of the misconduct. A process of correcting the conduct will ensue between the APX VCS Registry Administrator and the Account Holder until the APX VCS Registry Administrator and the VCSA are satisfied that the conduct meets VCSA standards. The APX VCS Registry Administrator may choose to inactivate the Verifier/Validator account during or at any time from when the issue is identified to when it is resolved. If the conduct issue cannot be resolved, the Verifier/Validator account may be terminated by the APX VCS Registry Administrator and the VCSA may remove the Verifier/Validator from the Project Database public report of accredited VCS Verifiers/Validators.

<https://vcsprojectdatabase1.apx.com/myModule/rpt/myrpt.asp?r=208>

12.3 Terminating an Offset Project's Participation in the APX VCS Registry

If a Project Proponent wants to remove an offset project from the APX VCS Registry, they can do so by notifying the APX VCS Registry Administrator via email or phone.

The VCSA will issue VCUs for any offsets that occur prior to the date of offset project termination. No VCUs will be issued for offsets that occur after the termination date. If the account to which the offset project is linked is also closed at the same time, VCUs will be forfeited.

If the APX VCS Registry Administrator has cause to permanently inactivate the offset project participation in the APX VCS Registry, no VCUs will be created after the date the offset project has been terminated. Cause for inactivation/termination is identified in Sections 8 and 9 of the Terms of Use: Ownership and Use of Data.

13 Appendix A: Glossary

Account Holder: An APX VCS Registry Account Holder is an organization that has established an Account within the APX VCS Registry.

Account Holders Report: This public report is a listing of Account Holders registered with the APX VCS Registry. This report does not show all APX VCS Registry Account Holders as some accounts have chosen to make their account private.

Active Sub-Account: Active sub-accounts are holding places for active APX VCS Registry VCUs. These can be used by an organization to organize their active(not yet retired) VCUs.

Active VCUs: An active VCU is a VCU that has not yet been retired. It is held in an Active sub-account or the Primary account. Such VCUs may be transferred to another Account holder, to an active sub-account, to the primary account or retired.

Additional Project Certification(s): The APX VCS Registry allows for VCUs to be issued indicating potentially other project certifications if they have been met. (ISO 14001, ISO 14064-2, Social Carbon, FSC, CCBA, SA 8000)

Additional Project Type(s): Some projects may be of more than one type. Therefore, the project setup screen in the APX VCS Registry allows for these projects to indicate a primary project type and an additional project types. See Primary Project Types for a list of those available.

Annual Subscription Fee: This fee is paid by General Account Holders upon their account approval and each year on the anniversary of the account approval date. See the APX VCS Registry Fee schedule for the most up-to-date rates. <http://vcsregistry.com/resources/Documents.asp>

Credit: The term “credit,” as used in this document, refers to a APX VCS Registry VCU. An APX VCS Registry VCU represents one tonne of offset emissions. The APX VCS Registry will create exactly one VCU per tonne of offset emissions that occurs from a registered offset project.

General Account Holder: This account will transfer and retire VCUs but will not submit projects to the APX VCS Registry.

Issuance Fee: Issuance Fees are charged upon request for VCU issuance for a project. Payment for the Issuance Fee invoices must be received prior to the APX VCS Registry Administrator completing the VCU issuance on the Registry. Issuance Fees are comprised of the APX VCS Registry issuance fee as well as the VCSA Levy Fee. See the APX VCS Registry Fee schedule for the most up-to-date rates. <http://vcsregistry.com/resources/Documents.asp>

Methodology: VCSA-approved methodologies are listed below. For more information, please reference the VCSA website, <http://v-c-s.org/methodologies.html>.

<input type="checkbox"/> ACM0001	<input type="checkbox"/> ACM0002	<input type="checkbox"/> ACM0003	<input type="checkbox"/> ACM0005	<input type="checkbox"/> ACM0006
<input type="checkbox"/> ACM0007	<input type="checkbox"/> ACM0008	<input type="checkbox"/> ACM0009	<input type="checkbox"/> ACM0010	<input type="checkbox"/> ACM0011
<input type="checkbox"/> ACM0012	<input type="checkbox"/> ACM0013	<input type="checkbox"/> ACM0014	<input type="checkbox"/> ACM0015	<input type="checkbox"/> AM0001
<input type="checkbox"/> AM0007	<input type="checkbox"/> AM0009	<input type="checkbox"/> AM0014	<input type="checkbox"/> AM0017	<input type="checkbox"/> AM0018
<input type="checkbox"/> AM0019	<input type="checkbox"/> AM0020	<input type="checkbox"/> AM0021	<input type="checkbox"/> AM0023	<input type="checkbox"/> AM0024
<input type="checkbox"/> AM0025	<input type="checkbox"/> AM0026	<input type="checkbox"/> AM0027	<input type="checkbox"/> AM0028	<input type="checkbox"/> AM0029
<input type="checkbox"/> AM0030	<input type="checkbox"/> AM0031	<input type="checkbox"/> AM0034	<input type="checkbox"/> AM0035	<input type="checkbox"/> AM0036
<input type="checkbox"/> AM0037	<input type="checkbox"/> AM0038	<input type="checkbox"/> AM0039	<input type="checkbox"/> AM0041	<input type="checkbox"/> AM0042
<input type="checkbox"/> AM0043	<input type="checkbox"/> AM0044	<input type="checkbox"/> AM0045	<input type="checkbox"/> AM0046	<input type="checkbox"/> AM0047
<input type="checkbox"/> AM0048	<input type="checkbox"/> AM0049	<input type="checkbox"/> AM0050	<input type="checkbox"/> AM0051	<input type="checkbox"/> AM0052
<input type="checkbox"/> AM0053	<input type="checkbox"/> AM0054	<input type="checkbox"/> AM0055	<input type="checkbox"/> AM0056	<input type="checkbox"/> AM0057
<input type="checkbox"/> AM0058	<input type="checkbox"/> AM0059	<input type="checkbox"/> AM0060	<input type="checkbox"/> AM0061	<input type="checkbox"/> AM0062
<input type="checkbox"/> AM0063	<input type="checkbox"/> AM0064	<input type="checkbox"/> AM0065	<input type="checkbox"/> AM0066	<input type="checkbox"/> AM0067
<input type="checkbox"/> AM0068	<input type="checkbox"/> AM0069	<input type="checkbox"/> AM0070	<input type="checkbox"/> AM0071	<input type="checkbox"/> AM0072
<input type="checkbox"/> AMS-I.A.	<input type="checkbox"/> AMS-I.B.	<input type="checkbox"/> AMS-I.C.	<input type="checkbox"/> AMS-I.D.	<input type="checkbox"/> AMS-I.E.
<input type="checkbox"/> AMS-II.A.	<input type="checkbox"/> AMS-II.B.	<input type="checkbox"/> AMS-II.C.	<input type="checkbox"/> AMS-II.D.	<input type="checkbox"/> AMS-II.E.
<input type="checkbox"/> AMS-II.F.	<input type="checkbox"/> AMS-II.G.	<input type="checkbox"/> AMS-II.H.	<input type="checkbox"/> AMS-II.I.	<input type="checkbox"/> AMS-II.J.
<input type="checkbox"/> AMS-III.A.	<input type="checkbox"/> AMS-III.B.	<input type="checkbox"/> AMS-III.C.	<input type="checkbox"/> AMS-III.D.	<input type="checkbox"/> AMS-III.E.
<input type="checkbox"/> AMS-III.F.	<input type="checkbox"/> AMS-III.G.	<input type="checkbox"/> AMS-III.H.	<input type="checkbox"/> AMS-III.I.	<input type="checkbox"/> AMS-III.J.
<input type="checkbox"/> AMS-III.K.	<input type="checkbox"/> AMS-III.L.	<input type="checkbox"/> AMS-III.M.	<input type="checkbox"/> AMS-III.N.	<input type="checkbox"/> AMS-III.O.
<input type="checkbox"/> AMS-III.P.	<input type="checkbox"/> AMS-III.Q.	<input type="checkbox"/> AMS-III.R.	<input type="checkbox"/> AMS-III.S.	<input type="checkbox"/> AMS-III.T.
<input type="checkbox"/> AMS-III.U.	<input type="checkbox"/> AMS-III.V.	<input type="checkbox"/> AMS-III.W.	<input type="checkbox"/> AR-ACM0001	<input type="checkbox"/> AR-AM0001
<input type="checkbox"/> AR-AM0002	<input type="checkbox"/> AR-AM0003	<input type="checkbox"/> AR-AM0004	<input type="checkbox"/> AR-AM0005	<input type="checkbox"/> AR-AM0006
<input type="checkbox"/> AR-AM0007	<input type="checkbox"/> AR-AM0008	<input type="checkbox"/> AR-AM0009	<input type="checkbox"/> AR-AM0010	<input checked="" type="checkbox"/> AR-AMS0001
<input type="checkbox"/> AR-AMS0002	<input type="checkbox"/> AR-AMS0003			

Primary Account: This is the main account where Active VCUs are deposited upon issuance.

Primary Project Type: The primary project type should be selected from the list of VCSA-approved project types.

- Energy industries (renewable/non-renewable sources)
- Energy distribution
- Energy demand
- Manufacturing industries
- Chemical industry
- Construction
- Transport
- Mining/mineral production
- Metal production

- Fugitive emissions from fuels (solid, oil and gas)
- Fugitive emissions from production and consumption of halocarbons and sulphur hexafluoride
- Solvents use
- Waste handling and disposal
- Forestry
- Agriculture

Project Database Project ID: When a project from the APX VCS Registry has been validated, the APX VCS Registry Administrator goes to the VCS Project Database to upload the project information, documents and perform the GPS coordinates validation. If all checks are successful, the VCS Project Database creates a VCS Project ID which is then used by the APX VCS Registry to tie the project to the Project database.

Project Proponent: This account type has been assigned the Rights of Registration for a given offset project. This gives the designated Account Holder *full and sole* management and authority over the transactions and activities related to the offset project within the APX VCS Registry.

Projects Report: This is a public listing of all offset projects which have issued VCUs within the APX VCS Registry. Some projects which have been validated may also choose to make their projects public prior to VCU issuance. Project details and documentation will be accessible from this report.

Retirement of VCUs: Retirement of VCUs is an action taken to remove a VCU from circulation within the APX VCS Registry system. Retirement may be initiated only by the APX VCS Registry Account Holder for VCUs in his/her own account(s). Retirement is effectuated by transferring VCUs into a Retirement sub-account. There are no fees charged for retirement.

Retirement Sub-Account: A Retirement sub-account is used as a repository for APX VCS Registry VCUs that the Account Holder wants to designate as retired and remove from circulation. Once a VCU has been transferred into a APX VCS Registry Retirement Account, it cannot be transferred again to any other account.

VCS Levy Fee: This fee is charged within the APX VCS Registry on behalf of the VCSA. This fee must be paid prior to VCU issuance being completed. See the APX VCS Registry Fee schedule for the most up-to-date rates. <http://vcsregistry.com/resources/Documents.asp>

VCU Transfer Fee: Transfer fees are charged on the first of each month for all accumulated confirmed transfers completed in the prior month. Account Holders which paid the annual subscription fee will not be charged for transfers until the transfer fee quantity exceeds the annual subscription quantity paid. See the APX VCS Registry Fee schedule for the most up-to-date rates. <http://vcsregistry.com/resources/Documents.asp>

Verifier Account Holder: Verifiers may sign up to use the APX VCS Registry free of charge. The APX VCS Registry allows Verifiers to upload documentation and work with Project Proponents online within the Registry. Please contact the APX VCS Registry Administrator for more information. APXVCSRegistryAdmin@apx.com