



Standards for a
Sustainable Future

Presentando el Registro de Verra

Sam Hoffer: Director, Verra Programs

Breffni Lynch: Manager, Verra Registry

Agenda

- Tiempos y procesos para el lanzamiento de la plataforma
- Una mirada al Registro de Verra
- Costos actualizados del registro
- Presentación del equipo de registro
- Preguntas y Respuestas

Tiempos y procesos para el lanzamiento de la plataforma



Tiempos y procesos para el lanzamiento de la plataforma

- El Registro de Verra entrará en funcionamiento a partir del 09 de Abril de 2020 a las 9:00 am
 - Las cuentas del registro APX estarán inactivas desde el 2 de abril a las 8:00 am.
 - Las cuentas de HIS Markit, estarán inactivas desde el Viernes 3 de abril a las 5:00 pm.
- Toda la información de las cuentas de APX e HIS Markit será transferida al registro de Verra.
- El registro de Verra estará disponible en: registry.verra.org
 - Los propietarios de las cuentas de APX podrán usar sus datos de ingreso actuales para acceder a la plataforma.
 - Los usuarios de IHS Markit recibirán un usuario y contraseña temporales, antes del lanzamiento de la Plataforma.
- Por favor asegúrese que su información de contacto relacionada con el administrador de la cuenta estén actualizados.
- Los propietarios de las cuentas, deberán aceptar los términos de uso del registro de Verra, los cuales encontrarán en su primer ingreso a la Plataforma.

Tiempos y procesos para el lanzamiento de la Plataforma (cont.)

- Todos los proyectos, emisiones y balances de créditos (p.e, holdings) estarán disponibles en el registro de Verra.
- Para los dueños de cuentas en APX, todos los datos de sus cuentas serán llevados al registro de Verra.
- Para los dueños de cuentas en IHS Markit, desafortunadamente no podremos migrar la siguiente información:
 - Acciones históricas como aprobaciones, cambios de estatus y transferencias entre cuentas o entre registros.
 - Sub cuentas creadas por los usuarios, estas pueden ser creadas nuevamente después de la migración
 - Unidades Pendientes de Emisión (PIUs)
- Si usted tiene cuentas en APX e HIS Markit, estas serán migradas al registro de Verra como cuentas separadas.
- Como medida de precaución, recomendamos que hagan un respaldo de toda la información de sus cuentas, antes de que las mismas queden inactivas, esto puede hacerse bajando la información o exportando la misma.

Una mirada al Registro de Verra



REGISTRY LOGIN

Username

Password

Remember Username

Login

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About the Verra Registry

The Verra Registry is a cornerstone for the implementation of Verra's standards and programs. It facilitates the transparent listing of information on certified projects, issued and retired units, and enables the trading of units. The Verra Registry also ensures the uniqueness of projects and credits in the system. Information on projects and credits can be accessed by scrolling down and clicking on one of the program-specific modules below.

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For more information on Verra and its programs, please visit www.verra.org.

Announcements

Message	Published On
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Verified Carbon Standard

The VCS Program allows certified projects to turn their greenhouse gas (GHG) emission reductions and removals into tradable carbon credits. Since its launch in 2006, the VCS Program has grown into the world's largest voluntary GHG program. VCS projects include dozens of technologies and measures which result in GHG emission reductions and removals, including renewable energy, forest and wetland conservation and restoration, transport efficiency improvements, and many others.

Project and Credit Summary

VCUs Issued	342,065,424	VCUs Retired	126,645,278
VCS Projects Registered	1,202	VCS Projects with VCUs Issued	968
VCS Projects without VCUs Issued	210		



removals into tradable carbon credits. Since its launch in 2006, the VCS Program has grown into the world's largest voluntary GHG program. VCS projects include dozens of technologies and measures which result in GHG emission reductions and removals, including renewable energy, forest and wetland conservation and restoration, transport efficiency improvements, and many others.

342,065,424

VCS Projects Registered
1,202

VCS Projects without VCUs Issued
210

126,645,278

VCS Projects with VCUs Issued
968



Climate, Community & Biodiversity Standards

The CCB Program is the leading framework for assessing land management projects that create net positive benefits for climate change mitigation, for local communities and for biodiversity. The standards can be applied to all types of land management projects, including forest conservation and restoration, agroforestry, sustainable agriculture, and others. The CCB Program can be used in conjunction with a GHG crediting program, such as the VCS Program, and carbon credits can be labeled with the co-benefits certified under the CCB Program.

Project and Credit Summary

CCB Projects Validated
3

CCB-labeled VCUs issued
70,010,000

CCB Projects Verified
5

CCB-labeled VCUs retired
0



Sustainable Development Verified Impact Standard

The SD VISTA Program is a flexible framework that sets out rules and criteria for the design, implementation and assessment of projects that aim to deliver high-impact sustainable development benefits. SD VISTA also allows projects to link their social and environmental impacts to the United Nations Sustainable Development Goals (SDGs). SD VISTA enables donors and investors to identify, support and help drive finance to activities that generate measurable sustainable development outcomes.

SD VISTA Pilot Project Summary

SD VISTA Projects Piloted
16

Projects Types and Scopes

Agriculture, children with disabilities, cookstoves, forestry, health, wind energy, and others.

Countries
11



California Offset Project Registry

The Verra California OPR helps the California Air and Resources Board administer the Compliance Offset Program component of its cap-and-trade system. The OPR facilitates the listing and verification of GHG reduction projects that were developed using ARB Offset Protocols and that issue Registry Offset Credits (ROCs). Entities covered by California's cap-and-trade program can use compliance offset credits to satisfy a portion of their regulatory obligations.

Project and Credit Summary

Compliance Projects Listed
1

ROCs Cancelled
0

ROCs Issued
100,000

Early Action Offset Credits Cancelled
0



Project and Credit Summary

VCUs Issued
342,065,424

VCS Projects Registered
1,202

VCS Projects without VCUs Issued
210

VCUs Retired
126,645,278

VCS Projects with VCUs Issued
968

AFOLU projects can conserve forests and local ways of life



Darkwoods Forest Carbon Project, NCC
Bruce Kinley

- All Projects
- Registered
- Pipeline
- VCUs
- Buffer

PROJECT SEARCH

ID

PROONENT

NAME

▶ PROJECT TYPE

▶ METHODOLOGY

▶ STATUS

▶ COUNTRY

▶ REGION

Search Clear Search

ID	Name	Proponent	Project Type	Methodology	Status	Country	Estimated Annual Emission Reductions	Region
----	------	-----------	--------------	-------------	--------	---------	--------------------------------------	--------

Click the "Search" button below to render search results



CCB Standards

Supporting land use projects benefiting climate, community and biodiversity



Project and Credit Summary

CCB Projects Validated

3

CCB-labeled VCUs issued

70,010,000

CCB Projects Verified

5

CCB-labeled VCUs retired

0

All Projects

Verified

Validated

Pipeline

Inactive

CCB VCUs

PROJECT SEARCH

ID

PROPONENT

NAME

PROJECT TYPE

METHODOLOGY

STATUS

COUNTRY

REGION

Search

Clear Search

ID	Name	Proponent	Project Type	Methodology	Status	Country	Estimated Annual Emission Reductions	Region	CCB Distinctions
----	------	-----------	--------------	-------------	--------	---------	--------------------------------------	--------	------------------

Click the "Search" button below to render search results



SD VISTA Pilot Project Summary

SD VISTA Projects Piloted

16

Projects Types and Scopes

Agriculture, children with disabilities, cookstoves, forestry, health, wind energy, and others.

Countries

11



All Projects Registered Listed Inactive SD VISTA-Labeled VCUs

PROJECT SEARCH

ID

PROPONENT

NAME

PROJECT TYPE

SDGs

STATUS

COUNTRY

REGION

Search Clear Search

ID	Name	Proponent	Project Type	Sustainable Development Goals	Status	Country	Region
----	------	-----------	--------------	-------------------------------	--------	---------	--------

Click the "Search" button below to render search results



Project and Credit Summary

Compliance Projects Listed

1

ROCs Cancelled

0

ROCs Issued

100,000

Early Action Offset Credits Cancelled

0

- Compliance
- Early Action
- ROCs

PROJECT SEARCH

ID

NAME

▶ PROJECT TYPE

▶ METHODOLOGY

▶ STATUS

Search Clear Search

ID	Name	Offset Project Operator	Authorized Project Designee	Project Type	Methodology	Status	Estimated Annual Emission Reductions	Region
Click the "Search" button below to render search results								

Project and Credit Summary

VCUs Issued
342,065,424

VCS Projects Registered
1,202

VCS Projects without VCUs Issued
210

VCUs Retired
126,645,278

VCS Projects with VCUs Issued
968



Lorah Kerns

All Projects Registered Pipeline VCUs Buffer

PROJECT SEARCH

ID

PROPOSITOR

NAME

PROJECT TYPE

METHODOLOGY

STATUS

COUNTRY

REGION

Search Clear Search

ID	Name	Proponent	Project Type	Methodology	Status	Country	Estimated Annual Emission Reductions	Region
1	7.25 MW wind energy project of Aruppukottai Sri Jayavilas Ltd	EcoSecurities International Limited	Energy industries (renewable/non-renewable sources)	AMS-IL.D.	Registered	India	13,331	
2	AWMS METHANE RECOVERY PROJECT BR06-S-19	Multiple Proponents	Waste handling and disposal	AMS-III.D.	Registered	Brazil	19,989	
3	Fundao Santa-Clara Energetic Complex Project (FSCECP)	Centrais Eletricas do Rio Jordao S.A. - ELEJOR	Energy industries (renewable/non-renewable sources)	ACM0002	Registered	Brazil	265,585	
4	AWMS METHANE RECOVERY PROJECT BR06-S-21	Multiple Proponents	Waste handling and disposal	AMS-III.D.	Registered	Brazil	17,918	
5	AWMS METHANE RECOVERY PROJECT BR06-S-24	Multiple Proponents	Waste handling and disposal	AMS-III.D.	Registered	Brazil	21,280	
6	AWMS METHANE RECOVERY PROJECT BR06-S-25	Multiple Proponents	Waste handling and disposal	AMS-III.D.	Registered	Brazil	28,222	
-	AWMS METHANE RECOVERY	Multiple						

1 2 3 4 5 6 7 8 9 10 ...

1 - 50 of 1442 items

REFORESTATION OF DEGRADED GRASSLANDS IN UCHINDILE & MAPANDA, TANZANIA

The FSC certified UFP & MFP plant trees on grasslands in the poverty stricken south-west region. The total area covers 18,379 ha with 10,800 ha plantable. The area has been degraded grassland due to frequent anthropogenic-led wildfires that have plagued the area resulting over time in the trees dying leaving only grassland. Objectives are to: 1) establish a sustainable source of timber and wood taking the pressure off natural forests 2) sequester CO2 generating high-quality emission reductions 3) promote environmental conservation: soil, water and bio-diversity through the management of indigenous habitats(CCBA) 4. support development in communities through employment, health, education and infra-structure 5) generate income through carbon revenues as 10% goes to communities and the remainder is reinvested in Tanzania 6) provide seedlings for the villages to establish woodlots There are 104 permanent employees and appr. 500 casual workers, employed 200 days per year

PROJECT SUMMARY

ID
99

Estimated Annual Emission Reductions
25,000

State/Province
Kilombero& Iringa

VCS

Proponent
GREEN RESOURCES
Dar Es Salaam, Tanzania
+44677076087
emt-registry-test@apx.com

VCS Project Status
Registered
[View Issuance Records](#)
[View VCS Buffer Pool Records](#)

VCS Project Type
Agriculture Forestry and Other Land Use

VCS Methodology
AR-AM0005

VCS Project Validator
Tuev Sued Industrie Service GmbH (Tuev Sued)

VCS PIPELINE DOCUMENTS

Document Name	Date Updated

VCS REGISTRATION DOCUMENTS

Document Name	Date Updated
PROJ DESC 142 07JUL2009.pdf	01/09/2010

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Password

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MY ACCOUNT SETUP ✕

- Change Profile
- EMA Link Setup

ACCOUNT HOLDER REPORTS ✕

- My Event Log
- My Accounts
- My Credits
- My Invoices
- Credit Transfer History

PUBLIC REPORTS ✕

- Account Holders
- Projects
- Issued Credits
- Issuance Serial Number Lookup
- Public Sub-Accounts
- Retired Credits
- VCS Buffer Account Balance
- JNR Buffer Account Balance
- Bulletin Board

ACCOUNT MANAGEMENT ✕

- Review/Edit/Add Logins

ACCOUNT INFORMATION ✕

Account Holder ID	1826
Organization Name	Verra Test 10
Account Type	General Account Holder
Login Name	EdPG
Login Privilege	General Account Holder

ACCOUNT STATUS ✕

Account Summary

	Credit Balances	VCU Totals
Primary Account		125,000
Active Sub-Accounts		0
Retirement Sub-Accounts		0
Bulletin Board		1,000
Cancel/Export Sub-Accounts		0
Total Credits		126,000

Open Accounts

Total Account ²

Sub-Account ID	Sub-Account Name	Sub-Account Name/Alias2	Type	View/Transfer VCU
6444	Default		Active	0
6445	Default		Retirement	0

[Create New Sub-Account](#) | [View/Edit Sub-Accounts](#)

PROJECT MANAGEMENT ✕

Project ID	Standard/Program	Project Name	Project Status	Date/Time of Status Change	Verifier	Documents	Issuance Data	Credit Type	Total Assets ² Quantity Issued
1714	Verified Carbon Standard	Verra Registered Test Project 10	Registered	26/02/2020 08:45:54 PM	Verra2	View/Upload	View/Update	VCU	125,000
1698	Verified Carbon Standard	Verra Test 10	New	24/02/2020 07:57:57 PM	Verra2	View/Upload	View/Update		



[New VCS, CCB, SD ViSta Project](#) [New JNR Program](#) [New OPR Project](#)

Primary Account

Active Sub-Accounts

Bulletin Board

Retirement Sub-Accounts

Cancel/Export Sub-Accounts

Total Quantity:

CREDITS IN PRIMARY ACCOUNT



Sub-Account Name	Project ID	Verra Standard	Project Name	Project Type	Additional Certification(s)	Vintage	Serial Number	CCB Labeled	SDVista Labeled	Credit Type	Quantity	Transfer Quantity	Add Batch
N/A	1714	Verified Carbon Standard	Verra Registered Test Project 10	Energy distribution		19/02/2017-19/02/2019	5416-2633148-2758147-VCS-VCU-1808-VER-US-2-1714-19022017-19022019-0	No	No	VCU	125,000	<input type="text" value="125000"/>	<input checked="" type="checkbox"/>
Total											125,000		

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◀ First ◀ Prev Go To Next ▶ Last ▶▶

TRANSFER CREDITS

Project ID	Project Name	Project Type	Vintage	Serial Number	Quantity of Credits	Credit Type	Transfer Quantity
1714	Verra Registered Test Project 10	Energy distribution	19/02/2017-19/02/2019	5416-2633148-2758147-VCS-VCU-1808-VER-US-2-1714-19022017-19022019-0	125,000	VCU	125,000

Transfer credits to:

Another Account Holder

Active Sub-Account

Back to Primary Account

Bulletin Board

Retirement Sub-Account

Select an Account Holder

Select an Active Sub-Account

Ask Price:
(\$/Credit)

Select a Retirement Sub-Account

Beneficial Owner: *

Retirement Reason: *

Retirement Reason Details: **

Email Notification: *
(list address separated with ";")

Retirement Certificate Language Preference:
(Retirement certificate will be attached to notification email(s))

Make Account Name, Beneficial Owner, and Retirement Reason Public:

Make Retirement Reason Details Public:

Project ID: 1714

Project Proponent: * Single Multiple

Project Proponent Name: * Test - Jupiter Florida offset (Account Name) ▼

Project Name: * Verra Registered Test Project 10

Project Description: * For the purpose of testing
(You may enter up to 2000 characters. 1974 characters left.)

Transferred from Another Program?: * Yes No

Non-Verra Program: * Select One ▼

Non-Verra Program ID: **

Estimated Project Start Date: * 26/02/2016
(format: DD/MM/YYYY)

PROJECT LOCATION

Project Website:
(format: www.apx.com)

Project Site City/Region: * Washington

Project Country: * United States ▼

Project Site State/Province: * District of Columbia ▼

Project Location Format:
 Geodetic Point (Decimal Degrees)
 Geodetic Point (Degrees Minutes Seconds)

Project Latitude (Decimal Degrees): * 38.894207 (format: [+]-1000.000000) [Convert to Degree Minute Second](#)

Project Longitude (Decimal Degrees): * -77.035507 (format: [+]-1000.000000) [Convert to Degree Minute Second](#)

Project Latitude (Degrees Minutes Seconds): * 38 53 39.1452 (format: [+]-ddd mm ss.ssss) [Convert to Decimal](#)

Project Longitude (Degrees Minutes Seconds): * -77 2 7.8251 (format: [+]-ddd mm ss.ssss) [Convert to Decimal](#)

Project Area (Boundary data in .kml format): **

STANDARD DETAIL

Verra Standard: *

- Verified Carbon Standard Climate, Community, and Biodiversity
 Sustainable Development Verified Impact Standard

Please note, the Climate Community Biodiversity selection is enabled when the Verified Carbon Standard project type is Agriculture Forestry and Other Land Use.

Verified Carbon Standard

Climate, Community, and Biodiversity

Sustainable Development Verified Impact Standard

Verified Carbon Standard

Region:

North America

Project Size: *

> 1,000,000 tCO2-e per year

Average Annual Volume of VCUs: *

500,000

Project Associated with JNR Program?: *

Yes No

Jurisdictional Status: *

Select One

JNR Program: **

Select One

Project Type: *

Energy distribution

Additional Project Types:

Methodology: *

VM0003

Credit Type:

VCU

Crediting Period: *

10

(Years)

STANDARD DETAIL

Verra Standard: *

Verified Carbon Standard

Climate, Community, and Biodiversity

Sustainable Development Verified Impact Standard

Please note, the Climate Community Biodiversity selection is enabled when the Verified Carbon Standard project type is Agriculture Forestry and Other Land Use.

Verified Carbon Standard

Climate, Community, and Biodiversity

Sustainable Development Verified Impact Standard

Climate, Community, and Biodiversity Standards

Region:

Project Size: *

Average Annual Volume of VCUs: *

CCB Standard Name:

CCB Standard: *

Select One

Distinction(s): *

Climate Gold
Community Gold
Biodiversity Gold
Silver
Gold

CCB Project Type: *

Select Project Type

Auditor Site Visit Start Date:

(format: DD/MM/YYYY)

Auditor Site Visit End Date:

(format: DD/MM/YYYY)

VALIDATION AND VERIFICATION

Project Validator:

Select One

Project Associated with JNR Program?: *

Yes No

Jurisdictional Status: *

Select One

JNR Program: **

Select One

Project Type: *

Agriculture Forestry and Other Land Use

Additional Project Types:

Methodology: *

VM0003

Credit Type:

VCU

Crediting Period: *

10

(Years)

Early Action:

No

VALIDATION

Project Validator:

Verra2

Project Status:

Registered

Progress to Next Step:

Select One

* Required Field ** Required under Certain Condition(s)

[View/Update Issuance Data](#)

[KML Upload](#)

[Review Documents](#)

[Save](#)

[Cancel](#)

DOCUMENT UPLOAD

Document Type:

Proof of Right

Document Issue Date:

(format: DD/MM/YYYY)

Document Start Date:

n/a

(format: DD/MM/YYYY)

Document End Date:

n/a

(format: DD/MM/YYYY)

Document Date Of Final Issue:

n/a

(format: DD/MM/YYYY)

Document Issuance Number:

n/a

Document Language:

n/a

Document Project List:

n/a

Document Version Number:

n/a

Upload File:

Choose File

No file chosen

Upload

Note: Documents are locked and made public when projects are approved. Only the Proof of Right and Communications Agreement can be kept confidential. "Other" types of documents can be public or private as the Project Proponent so chooses.

Document	Document Type	Upload Date	Uploaded by	Status	Issue Date	Start Date	End Date	Date Of Final Issue	Issuance Number	Language	Project List	Version Number	Commercially Sensitive	Viewable by Public	Edit
Blank filler document for UTA purposes.docx	Issuance Representation	26 Feb 2020 20:43:30 GMT	Verra Registry	Approved		24/02/2020	24/02/2020						No	Yes	Edit
Blank filler document for UTA purposes.docx	Verification Representation	26 Feb 2020 20:43:19 GMT	Verra Registry	Approved		24/02/2020	24/02/2020						No	Yes	Edit
Blank filler document for UTA purposes.docx	Verification Report	26 Feb 2020 20:42:59 GMT	Verra Registry	Approved		24/02/2020	24/02/2020						No	Yes	Edit
Blank filler document for UTA purposes.docx	Monitoring Report	26 Feb 2020 20:42:03 GMT	Verra Registry	Approved		24/02/2020	24/02/2020						No	Yes	Edit

EMISSION SUMMARY

Project Name:

Project ID: 1714

Project Name: Verra Registered Test Project 10

Verra Standard: Verified Carbon Standard

Status: Registered

Status Effective Date: 26/02/2020 (format: DD/MM/YYYY)

[Add Emission Record](#) [Go to Project Setup](#) [OK](#)

EMISSION AND VINTAGE RECORDS



View Update	Action	View Issuances	Additional Certifications	Transaction Type	Vintage Period	Total Vintage Quantity	Verification Period	Total Verification Quantity	Quantity of Credits Issued	Quantity of Credits Pending	Quantity for Verification Period Required for Buffer	Buffer Quantity Deposited	Buffer Quantity Pending	Issuance Serial Numbers
View/Update	Add Issuance	Issuances	Addl. Certifications	VCU	19/02/2017 - 19/02/2019	500,000	19/02/2016 - 19/02/2020	500,000	125,000	0	0	0	0	5416-2633148-2758147-VCS-VCU-1808-VER-US-2-1714-19022017-19022019-0

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[First](#) [Prev](#) [Go To](#) [Next](#) [Last](#)

Costos actualizados del registro

Costos actualizados del registro

- Fueron anunciados inicialmente el 5 de Febrero de 2020
- Dos novedades:
 - Tenemos un nuevo valor: *Verra Registry Account Opening Fee* equivalente a USD 500
 - Actualización de las tasas de emisión de acuerdo a rangos de VCUs:
 - Presentando una nueva escala de tarifas, que buscan reducir los costos para proyectos de pequeña escala.
 - Presentado pequeños incrementos a los valores de VCUs para los proyectos con mayores emisiones.
- No hay más novedades en los cobros que hace Verra
 - No existen costos de transferencia
 - No existen costos de retiro
 - No hay novedades en los costos de CCB, SD Vista o de OPR

Presentación del equipo de registro

El equipo del Registro de Verra

- Breffni Lynch: Administrador, Registro Verra
 - Experiencia en empresas multinacionales IT.
 - Miembro del Directorio de Acción Climática de la Comisión Europea en 2011.
 - Fue parte del equipo que migró los registros de los miembros de la UE a un Sistema consolidado de ETS y KP. Implementó y prestó apoyo a las operaciones realizadas por los estados miembros y los diferentes usuarios del ETS.



Blynch@verra.org
Registry@verra.org

El equipo del Registro de Verra

- Evan Frazier: Administrador de Registro
 - Trabajó en el Servicio de Educación Wiley como líder de equipo en el departamento de contratación.
 - Lideró un equipo de consejeros en el proceso de admisión online para diferentes clientes, con un enfoque específico hacia el soporte al cliente y la eficiencia de procesos.



Efrazier@verra.org
Registry@verra.org

Introducing the Verra Registry team

- Tiffany Herndon, Administradora de Registro.
 - Más de 15 años de experiencia trabajando con bancos, uniones crediticias y empresas de contabilidad en diferentes cargos.
 - Graduada del Florida State College en Jacksonville, donde obtuvo un BAS en Administración y Supervisión.



Therndon@verra.org

Registry@verra.org

Preguntas y Respuestas



Thank you!

Sam Hoffer: Director, Verra Programs

shoffer@verra.org

Breffni Lynch: Manager, Verra Registry

blynch@verra.org

