:oAct		(a) Details regarding the applicable carbon offset project	, including all of the fo	llowing information:				(b) Details regarding accountability measures if a project is n	ot ((c) The pertinent data and calcul
		(a) (2) The specific protocol used to estimate emissions reductions or removal benefits	(a) (2) The location of the offset project site	Please refer to each project's registry page for specifics regarding the parameters liste below.	ed (a) (7) Whether the project meets any standards established by law or by a	Please refer to each certifying GHG creditnig program for relevant durability guarantees one sofeguards.	d (a) (9) Whether there is independent expert or this	Please refer to each (b) (2) if future emissions reductions do not materialize d- certifying GHG creditnig	Please refer to the relevant methodology for each project for all resources needed to indepdendently
				(a) (2) The project timeline;	nonprofit entity	(a) (8) The durability period for any project that the seller knows or should know that the	party validation or verification of the project	program for relevant durability guarantees and	reproduce or verify issued carbon credits.
				(a) (3) The project timeline; (a) (4) The date when the project stanted or will start; (a) (3) The date and quantities when a pureflied quantity of emissions reductions or emonous handle and all start, or was modified or reversely. (a) (6) The type of project, including whether the offsets from the project ore derived from a contain removal; an avoided emission, or, in the case of a project with both carbon removal and avoided emission.		divability of the project's greenhouse gas reductions or greenhouse gas removal enhancements is less than the atmospheric lifetime of carbon disside emissions;		(b) (2) if carbon storage	to independently reproduce and verify the number o emissions reduction or removal credits issued using
				 (a) (6) The type of project, including whether the offsets from the project are derived from a carbon removal, an avaided emission, or, in the case of a project with both 				(b) (1) if carbon storage projects are reversed	
				carbon removals and avaided emissions, the breakfown of offices from each; (a) [10] Emissions reduced or carbon removed on an annual basis					
							Third-party	Link to the GMG crediting program page on the Future emissions	
oject name	Project ID	Methodology	Country	Unit to the project page on the respective registry	Certification	Link to the GHG crediting program page on the respective registry	Third-party validation/verification		Link to the project page on the respective registry2
s Stoves Project in Kenya set Fonest Conservation Project (Quebec) dle Morocco Solar (VCS2004, 2005, 2016)	G55642 VC52322 Bundle	GS TPDDTEC – reduced emissions from cooking and heating – technologies and practices to o WW00210 - Methodoloxy for Improved Porest Management: Conversion from Logged to Protes Not excelled.	t Canada Momen	https://registry.goldstandard.org/projects/details/1559 https://registry.verra.org/app/projectDetail/VCS/2322 Bundle	Gold Standard Verra (VCS) Verra (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.org/groug-arm/weified-carbon-standard/scs-program-details/ https://www.org/corporars/bestiled-carbon-standard/scs-program-details/	Yes Yes	https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis. https://verra.ore/croerams. Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/15 https://registry.verna.org/app/projectDetail/VCS/233 Bundle
	CDM8438 G5672 G51303 G5617 G55229 G5352 / G55229	AMS-10- Energy efficiency measures in thermal applications of non-renewable biomass 4CM0002 - Grid-connected electricity expectation from renewable sources.	Turkey Turkey Turkey Turkey Turkey Turkey			https://wera.org/programs/werfied-carbon-standard/us-program-details/ https://wera.org/programs/werfied-carbon-standard/us-program-details/ https://com.unfocc.ins/Reference/Standards/index.html https://www.midstandards.org/standards/org/sta	Yes Yes		https://pdm.onforciat/PontonananaOffictivities/page
re Wind Power Plant Wind Power Project, Turkey	G51303 G5617	ACM/DDD2 — Gird-connected electricity generation from renewable sources Not available	Turkey Turkey	https://ingistry.goldstandard.org/projects/details/132 https://ingistry.goldstandard.org/projects/details/133 https://ingistry.goldstandard.org/projects/details/133 https://ingistry.goldstandard.org/projects/details/1301 bttps://ingistry.goldstandard.org/projects/details/931 Bundle	Gold Standard Gold Standard Gold Standard Gold Standard Gold Standard Gold Standard	https://dim.unicz.un/lifeteroun/liteteriun/index.html https://www.githindexid.org/pid-statedexid-priess.html http://www.githindexid.org/pid-statedexid-or-the-global-goals/un-standed https://www.githindexid.org/pid-statedexid-or-the-global-goals/un-standed https://www.gi	Yes Yes	Integration of the control of the co	https://registry.goldstandard.org/projects/details/3 https://registry.goldstandard.org/projects/details/3 https://registry.goldstandard.org/projects/details/3 https://registry.goldstandard.org/projects/details/3 Bundle
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Organic Waste Management Programme-VPAG1 shatokiana Improved Cookstove Program	VC54660 G52293 VC53239	AMS-I.E. – Switch from non-renewable biomass for thermal applications by the user VMRD006 - Energy Efficiency and Fuel Switch Measures in Thermal Applications	India Madagascar	https://registry.goldstandard.org/projects/details/311 https://registry.verra.org/app/projectDetail/VCS/3239	Gold Standard Verra (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://werra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://www.roldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details https://registry.verra.org/app/projectDetail/VCS/
nities BEST REDD - Tavolo Project ipon Chula Improved Cookstove Program I	VCS2183 VCS3144 VCS3128 VCS3812 CDM8982 CDM8981	VM0007 - REDD+ Methodology Framework VMR0006 - Energy Efficiency and Fuel Switch Measures in Thermal Applications	Papus New Guines Bangladesh	https://registry.verra.org/app/projectDetail/VCS/2483 https://registry.verra.org/app/projectDetail/VCS/3144		https://www.arg/sorgumniyshtid-archon-standard.u/sorgumni-detabl/ https://www.arg/sorgumniyshtid-archon-standard.u/sorgumni-detabl/ https://www.arg/sorgumniyshtid-archon-standard.u/sorgumni-detabl/ https://www.arg/sorgumniyshtid-archon-standard.u/sorgumni-detabl/ https://www.arg/sorgumniyshtid-archon-standard.u/sorgumniyshtid- https://www.arg/sorgumniyshtid-archon-standard.u/sorgumniyshtid- https://www.urg.unishtid-archon-standard.u/sorgumniyshtid- https://www.urg.unishtid-archon-standard.u/sorgumniyshtid-archon-standard.u	Yes Yes	https://verra.ore/oroerams/Not applicable; credits are marketed/sold on an ex-post basis. https://verra.ore/oroerams/Not applicable; credits are marketed/sold on an ex-post basis.	
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crist Project ### Gam Project ### Carborn Curre - U.S. Project #1 energy nass Power Plant Project MW Wind Power Project, Turkey retein Chanaryk Wind Farm retein Chanaryk Wind Farm retein Chanaryk Wind Farm	VC53207 RIV-2023-PROI-1	VMD043 - Methodology for CO2 Utilization in Concrete Production Riverse Methodology (not specified)	United States France	https://dam.unfoc.ml/Projects/PG/TUV-VS-00.0135909990-30/ever https://dam.unfoc.ml/Projects/PG/TUV-VS-00.013590990-30/ever https://dam.unfoc.ml/Projects/PG/TUV-VS-00.01359099-30/ever https://mpity-vern.org/psp/projects/eve/VC-37200- https://mpity-vern.org/psp/projects/eve/VC-37201- https://mpity-vern.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/projects/eve/VC-37201- https://mpity-pediated.org/psp/psp/psp/ https://mpity-pediated.org/psp/psp/ https://mpity-pediated.org/psp/psp/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated.org/ https://mpity-pediated	Verra (VCS) Riverse	integy i jenna vinitzi, anty interenticiji planatarniji polasi kindi polasi politiciji p	Yes Yes	httm://finu.unicit.cit/bile Not applicable; credits are market/pold on an expost basis. Inter. infinu.unicit.cit/bile Not applicable; credits are market/pold on an expost basis. Inter. infinu.unicit.cit/bile Not applicable; credits are market/pold on an expost basis. Inter. infinu.	https://registry.verra.org/app/projectDetail/VCS/ https://registry.riverse.io/projects/RTV-2023-PRO
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wer Project by Solaranise India Projects PVT. LTD. Power Project By SolarAnise India Project Pvt. Ltd.	VC51762 VC52057	ACM0002 – Grid-connected electricity generation from renewable sources ACM0002 – Grid-connected electricity generation from renewable sources	India India	https://registry.verrs.org/spp/projectDetsil/VCS/1762 https://registry.verrs.org/spp/projectDetsil/VCS/2057	Verra (VCS) Verra (VCS)	https://www.org/programs/verified-carbon-standard/vcs-program-details/ https://www.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://verra.org/programs/Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs/Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VC5/1 https://registry.verra.org/app/projectDetail/VC5/2
	VCS1792 GSG760 VCS1762 VCS1057 ACR785 VCS1657/2708 ACR788 VCS1040 ACR782	ACE Improved Traver Management (Inflor) in Non-Federa U.S. Frontinchina ACMISSO: — Gele contrast extension generates in messache scurrer ACMISSO: — Gele contrast deschring generation to messache scurrer ACMISSO: — Gele contrast deschring generation from remeable scurrer ACMISSO: — Gele contrast deschring generation from remeable scurrer ACM Improved Form Management (Inflor) in Non-Federa U.S. Frontinchina ACMISSO: — Gele contrast deschring generation from remeable scurrer ACMISSO: — Generation from the Generation of	United States India India India India India India United States India United States Vesteam United States Senegal Turfay Bornania Bornania Bornania	https://regulary.comra.com/app/projectDessi/VCZ/2027 https://progulary.com/appcodess/regje/rybres.asp/hdl->785 https://regulary.com/appcodess/regje/rybres.asp/hdl->785 https://progulary.com/appcodess/regje/rybres.asp/hdl->588 https://progulary.com/appcodess/regje/rybres.asp/hdl->588 https://progulary.com/appcodess/regje/rybres/ry	American Carbon Registry (ACR) Verra (VCS) American Carbon Registry (ACR) Verra (VCS)	https://acrcarbon.org/acr-program/acr-standard/ https://verra.org/programs/venfied-carbon-standard/vcs-program-details/	Yes Yes	http://www.net/marm.htm.php.com/marm.htm	https://acc2.aps.com/memodule/reg/pr/vew.ap/ https://engistry-wews.arg/aps/projectionsis/VCX/ https://engistry-wews.arg/aps/projectionsis/VCX/ https://engistry-wess.arg/aps/projectionsis/VCX/ https://engistry-wess.arg/aps/projectionsis/VCX/ https://acc2.aps.com/memodule/reg/pr/vew.aps/ https://acc2.aps.com/memodule/reg/pr/vew.aps/ https://acc2.aps.com/memodule/reg/pr/vew.aps/ https://acc2.aps.com/memodule/reg/pr/vew.aps/ https://acc2.aps.com/memodule/reg/pr/vew.aps/ https://acc2.aps.com/memodule/reg/pr/vew.aps/ https://acc2.aps.com/memodule/reg/pr/vew.aps/pr/ https://acc2.aps.com/memodule/reg/pr/vew.aps/pr/ https://acc2.aps.com/memodule/reg/pr/vew.aps/vew.aps/vew.ap
anc. I a Malon setry Project tower Project et Indian Nation Forest Carbon Project	ACR588 VC\$2040	ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands ACM0002 – Grid-connected electricity generation from renewable sources	United States Vietnam	https://acr2.apx.com/mymodule/reg/prjWew.asp?id1=588 https://resistre.verra.org/app/srolectDetail/VCS/2040	American Carbon Registry (ACR) Verra (VCS)	https://scrcarbon.org/acr-program/acr-standard/ https://yerra.org/grograms/verified-carbon-standard/yes-program-details/	Yes Yes	https://wcrcarbon.ons/acr-o Not applicable; credits are marketed/sold on an ex-post basis. https://versa.ons/croerams/Not applicable; credits are marketed/sold on an ex-post basis.	https://acr2.apx.com/mymodule/reg/prjView.asp?i https://reeistry.verra.ore/app/projectDetail/VCS/2/
Indian Nation Forest Carbon Project	ACR782 VCS1774	ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	United States		verra (V.S) American Carbon Registry (ACR) Verra (V.S) Gold Standard Gold Standard Gold Standard Verra (V.S)	https://scrcarbon.org/acr-program/acr-standard/ https://www.org/acr-program/acr-standard/	Yes Yes	https://www.nagirogram. Not applicable, credit are marketed/pol of on me opon basis. Internation and one of the applicable, credit are marketed/pol on on a opon basis. Internation and one of the applicable, credit are marketed/pol on one opon basis. International credit of the applicable, credit are marketed/pol of on one opon basis. International credit of the applicable, credit are marketed/pol on one opon basis. International credit of the applicable, credit are marketed/pol on one opon basis. International credit of the applicable, credit are marketed/pol on one opon basis. International credit of the applicable, credit are marketed/pol on one opon basis. International credit of the applicable, credit are marketed/pol on one opon basis.	https://acr2.apx.com/mymodule/reg/prjView.asp?i https://registry.verra.org/app/projectDetail/VCS/1:
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bitat Restoration Project	G512226 VF58511	Gold Standard Afforestation/Reforestation (A/R) GHG Emissions Reduction & Sequestration 1980917	V Uganda Romania	https://registry.goldstandard.org/projects/details/4485 https://registry.org/ang/projectS/details/4485	Gold Standard Verra (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://www.soldstandard.r.Not.applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/ https://registry.warra.org/arm/orgiantDatail/MTS/A/
ction of Plastic Materials	VCS1988 GS7551 CAR1567 VCS1905 N/A VCS1907	Methodology Under Development ACM0002 – Grid-connected electricity generation from renewable sources	Romania United States Vietnam Mexico Turkey Canada Turkey Rwanda Brazil	https://registry.verra.org/app/projectDetail/VCS/1988	Verra (VCS) Gold Standard	https://www.mc/programs/verified-carbon-standard/vcs-program-details/ https://www.mc/standard.org/cold-standard-for-the-standard-ps-program-details/	Yes Yes	Intigs_/versa.op/grogram_inco applicable_credits are markete/hold on an ex-post basis. https://www.godisade.cr.di.no.godisade.credits.are markete/hold on an ex-post basis. https://www.godisade.cr.di.not.op/blobbc_credits.are markete/hold on an ex-post basis. https://www.godisade.cr.di.not.op/blobbc_credits.are markete/hold on an ex-post basis. https://www.op/creare.cr.di.not.op/blobbc_credits.are markete/hold on an ex-post basis. https://www.op/creare.cr.di.not.op/blobbc_credits.are markete/hold on an ex-post basis. https://proc.are.di.not.op/blobbc_credits.are markete/hold on an ex-post basis. https://proc.are.di.not.op/blobbc_credits.are markete/hold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1: https://registry.verra.org/app/projectDetail/VCS/1:
roject roject, Turkey	CAR1567	Not available ACMD002 - Grid-connected electricity generation from renewable sources Not available	Mexico	https://registry.goustantaira.org/projects/setais/uss/ https://fregistry.wera.org/app/projectDetail/VCS/1905 Not yet available	Climate Action Reserve (CAR)	https://www.dimateactionneserve.org/how/program-resources/program-manual/	Yes	https://www.climateactionr Not applicable; credits are marketed/sold on an ex-post basis.	https://equistry.veera.org/aps/project/betalf/VC5/45 https://engistry.veera.org/aps/project/betalf/VC5/45 https://equistry.goldstandard.org/projects/detalfs/ https://hteesserve2.aps.com/engenedule/reg/project https://registry.veera.org/aps/project/betalf/VC5/15 Not available at the moment
niert Turker	N/A VC\$1907	Not available ACM0002 – Grid-connected electricity generation from renewable sources	Canada		Verra (VCS) Puro earth Verra (VCS)	https://puro.earth/puro-standard-carbon-removal-credits https://puro.earth/puro-standard-carbon-standard-pro-carbon-datally/	Yes Yes	https://puro.earth/puro-sta Not applicable; credits are marketed/sold on an ex-post basis.	Not available at the moment
ject, Turkey norowed Cookstoves and Clean Water Proatamene: & NDFILL GAS TO ENERGY PROJECT	Ibi Bundle VCS3670	Not available ACM0001 – Flaring or use of landfill gas	Rwanda Brazil	Bundle	Gold Standard Verra (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://puro.earth/puro-sta Not applicable; credits are marketed/nold on an ex-post basis. https://verra.org/programs/ Not applicable; credits are marketed/nold on an ex-post basis. https://verra.org/programs/ Not applicable; credits are marketed/nold on an ex-post basis. https://verra.org/programs/ Not applicable; credits are marketed/nold on an ex-post basis.	Not available at the moment. https://registry.verra.org/app/projectDetail/VC5/19 Bundle https://registry.verra.org/app/projectDetail/VC5/36
Series Decrees	RIV-2023-PROI-55	Riverse Biobased Construction Materials		https://registr.vers.cog/app/projectDetail/VCS/DAD https://registr.vers.cog/app/projectDetail/VCS/DAD https://httesarvc2.aps.com/improduid/regis/pribes.aphit=1665 https://httesarvc2.aps.com/improduid/regis/pribes.aphit=1665 https://registr.vers.cog/app/projectDetail/VCS/DAU https://registr.vers.cog/app/projectDetail/VCS/DAU5 https://registr.vers.cog/app/projectDetail/VCS/DAU5 https://registr.vers.cog/app/projectDetail/VCS/DAU5 https://registr.vers.com/app/projectDetail/VCS/DAU5 https://registr.vers.com/app/projectDetail/VCS/DAU5	Riverse Climate Action Reserve (CAR) Verra (VCS)	http://www.org/porgam/wwindo-article-a	Yes	Integrative comparison of the control of the contro	https://registry.rivers.io/graphy.io/indexdeal/10.js https://rhereserve2.apx.com/reyrodule/reg/pc/lie https://registry.versa.org/aps/pc/pc/deal/10.5/37 https://registry.iorestic.com/pc/sec/pc/j_12553W https://registry.versa.org/aps/projectDetail/10.5/24
Grouped Project	CAR1663, 1728, 1710, 181 VCS3141	7 Not available VM0015 - Methodology for Avoided Unplanned Deforestation	Mexico Brazil United States Brazil	https://registry.verra.org/app/projectDetail/VCS/3141	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://www.nemanacon.wo.applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/3:
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ent cookstoves distribution in Rural India	G512017 G57688/G57687 Bundle G510959 G51377	GS The Gold Standard Simplified Methodology For Clean And Efficient Cookstoves GS TPDDTEC v3.1	India Zambia	https://registry.goldstandard.org/projects/details/4255 https://registry.goldstandard.org/projects/details/2534 Bundle	Gold Standard Gold Standard Climate Action Reserve (CAR) Gold Standard Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	that, I have acidated and its opplicable, credits are marketed/old or an export basis. http://www.goldated.it.it.org/include/credits are marketed/old or on export basis. http://www.goldated.it.org.pitcable, credits are marketed/old or on export basis.	
7 CAR1658 CAR1660 CAR1661 CAR1664	Bundle	Not available	Mexico it Bangladesh	Bundle	Climate Action Reserve (CAR)	https://www.dimateactionreserve.org/how/program-resources/program-manual/	Yes	https://www.climateactionr Not applicable; credits are marketed/sold on an ex-post basis.	Bundle
cient coskstown distribution in Rural India Water Project CANASSIC CONTROL CONTROL CANASSIC CONTROL CONTROL CANASSIC CONTROL C	G51377 RIV-2023-PROI-8	Not available GS TPDOTEC – reduced emissions from cooking and heating – technologies and gractices to c GS TPDOTEC – reduced emissions from cooking and heating – technologies and gractices to c	ir Mexico, Guatemala, Honduras	Booths Miny J (registry agolds and/or any proposal, for back / 2021 Many J (registry agolds and/or any proposal, for back / 2021 Many J (registry agolds and/or any proposal, or back / 2021 Many J (registry and many proposal, or back / 2021 Many J (registry and many proposal, or back / 2021 Many J (registry and many and any proposal, or back / 2021 Many J (registry and many and any proposal, or back / 2021 Many J (registry and many many and any proposal, or back / 2021 Many J (registry agolds and/or any proposal, or back / 2021 Many J (Please and San Any many mandals by agyloping asso plat - 1219 Many J (Please and San Any many mandals by agyloping asso plat - 1219 Many J (Please and San Any many mandals by agyloping asso plat - 1219 Many J (Please and San Any Many Many mandals / 2021 Many J (Please and San Any Many mandals / 2021 Many J (Please and San Any many mandals / 2021 Many J (Please and San Any many mandals / 2021 Many J (Please and San Any many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any Many many mandals / 2021 Many J (Please any many many many many many many many	Gold Standard	https://www.srvers.io/histonici-oversiew https://www.gibar.io/histonici-oversiew https://www.gibar.io/histonici-oversiew https://www.gibar.io/histonici-oversiew https://www.gibar.io/histonici-oversiew https://www.gibar.io/histonici-oversiew.org/histonici-oversiew https://www.gibar.io/histonici-oversiew.org/histonici-oversiew.org/histonici-oversiew https://www.gibar.io/histonici-oversiew.org/histonici-oversiew.	Yes Yes	https://www.goldstandard.Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/2
RecommerceGroup	RIV-2023-PROI-8 RIV-2023-PROI-37 VC52348	Riverse Electronics Refusioning	France France Australia, United Kingdom	http://registry.iverse.ia/projects/RIV-2023-9903-8	Riverse Riverse Verra (VCS)	https://www.riverse.io/standard-overview	Yes	https://www.rivers.io/stan Not applicable; credits are marketed/sold on an ex-post basis. https://www.rivers.io/stan Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.nverse.io/projects/RIV-2023-PROI-8
y Lower PTOJECE Clean Water	GS1247 VPA	G TRODIC — valuate instance from cooling and harting—inshrulings and practices for forward Methodology for top-fooding. Nevers Microbiology for top-fooding forward Microbiology for the fooding of the	Australia, United Kingdom It Eritnea	https://registry.goldstandard.org/projects/details/155	ven il (VC3) Gold Standard	https://www.nivras.lohlandad-overview https://www.nivras.lohlandad-overview https://www.nivras.lohlandad-overview https://www.nivras.lohlandad-overview https://www.golistandad-overview-deatad-of-or-be-global-goal-(uo-estarlad- https://www.golistandad-or-global-datad-of-of-or-be-global-goal-(uo-estarlad- https://www.golistandad-or-global-datad-of-of-or-be-global-goal-(uo-estarlad- https://www.golistandad-or-global-datad-of-of-or-be-global-goal-(uo-estarlad- https://www.golistandad-or-or-war-ang-how-program-or-war-ang- https://www.dominad-sutor-or-war-ang-how-program-or-war-ang- https://www.dominad-or-war-ang-how-program-or-war-ang- how-program-or-war-ang-how-program-or-war-ang- https://www.dominad-or-war-ang-how-program-or-war-ang- https://www.dominad-or-war-ang-how-program-or-war-ang- https://www.dominad-or-war-ang-how-	Yes	integri (ivez-seguitateander). Not applicable, centils are melectricalled on an expert boars. Marky (ivez-arversa) after that experipation, centils are melectricalled on an expert boars. Marky (ivez-arversa) after that experipation, centils are melectricalled on on expert boars. Marky (ivez-arversa) after that the seguitation centils are melectricalled on one expert boars. Marky (ivez-arversa) and a few application, centils are melectricalled on an expert boars. Marky (ivez-arversa) arversa (ive	https://peptry.gobinodesdor.go/propost/seles/s/ https://peptry.gobinodesdor.go/propost/seles/s/ https://peptry.gobinodesdor.go/propost/seles/s/ https://peptry.gobinodesdor.go/propost/seles/s/ https://peptry.gobinodesdor.go/propost/seles/s/ https://peptry.gobinodesdor.go/propost/seles/s/ https://peptry.gobinodes/s/s/2022-970.06 https://peptry.gobinodes/s/s/2022-970.06 https://peptry.gobinodes/s/s/2022-970.06 https://peptry.gobinodes/s/s/2022-970.06 https://peptry.gobinodes/s/s/s/2022-970.06 https://peptry.gobinodes/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/
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zy Project in San Jerónimo Coatlán Community r Premier Aggregation	CAR1829 PURD432524	LAK NIERCE Forest Protocol Puro Blochar Methodology	Mexico Bolivia	https://tnereserve2.apx.com/mymodule/reg/pr/View.ssp?id1=1829 https://puro.earth/CORC-co2-removal-certificate/supplier-listing/concepcion-1-51	Climate Action Reserve (CAR) Puro.earth Verra (VCS)	https://www.dimahactionreserve.org/how/program-resources/program-manual/ https://puro.earth/puro-standard-carbon-removal-credits. https://vera.org/program/verified-carbon-standard/vcs-program-details/	Yes Yes	nttos://www.climateactionr Not applicable; credits are marketed/sold on an ex-post basis. https://puro.warth/ouro-sta Not applicable; credits are marketed/sold on an ex-post basis.	nttps://thereserve2.apx.com/mymodule/reg/pr/Vies https://puro.earth/CORC-co2-removal-certificate/si
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gation Project	G57526 VC52844	ACM0002 – Grid-connected electricity generation from renewable sources ACM0010 - Consolidated baseline methodology for GHG emission reductions from manure m	Vietnam u China	https://registry.goldstandard.org/projects/details/1955 https://registry.verrs.org/app/projectSetail/VCS/2844	American Carbon Registry (ACR) Gold Standard Versa (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://www.zoldstandard./ Not applicable; credits are marketed/sold on an ex-post basis. https://wera.org/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/ https://registry.verra.org/app/projectDetail/VCS/2
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Power Project, Turkey	G50289 G51109	ACM0022 - Oxid-convected descriptly generation from renewable sources ACM0022 - Oxid-convected descriptly generation from renewable sources AMS-10 - Oxid convected renewable electroity generation ACM0022 - Oxid convected description generation from renewable sources GS resistent reductions from said desixting water supply AMS0022 - Foods truly Displacement by Conformal Resources for Space Resting GS TRODICE - reduced extensions from cooline and heartise - technologies and grant for AMS 12 Leadel Resources GS TRODICE - reduced extensions from cooline and heartise - technologies and grant for the Conformation from the Conformation from the Conformation for the Conformation f	Turkey Turkey	https://registry.goldstandard.org/projects/details/1111 https://registry.goldstandard.org/projects/details/79	Verra (VCS) Verra (VCS) Gold Standard Climate Action Reserve (CAR)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://empirry.wers.org/seps/projectOrdal/VCL/23- https://estra.aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser/gr/gr/ess-aps.com/reproduct/ser
rifier Project geothermal heating system	G511968 G511941	GS emission reductions from safe drinking water supply AM0072 – Fossil Fuel Displacement by Geothermal Resources for Space Heating	Benin China	https://registry.goldstandard.org/projects/details/3831 https://registry.goldstandard.org/projects/details/3778	Gold Standard Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://www.zoldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/3 https://registry.goldstandard.org/projects/details/3
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fforestation Project missions Reduction Project (South Dakota)	VC53677 VC5756 VC52846	AR-ACM0003 ACM0002 – Grid-connected electricity generation from renewable sources	Europe United States	https://registry.verra.org/app/projectDetail/VCS/2677 https://registry.verra.org/app/projectDetail/VCS/756	Verra (VCS) Verra (VCS) Verra (VCS)	https://vera.org/programs/verified-carbon-standard/vcs-program-details/ https://vera.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://verra.ore/oroerams Not applicable; credits are marketed/sold on an ex-post basis. https://verra.ore/oroerams Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.werra.org/app/projectDetail/VCS/36 https://registry.werra.org/app/projectDetail/VCS/7*
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nd Du Lac Band Forest Carbon Project	CDM7624 CAR1480 ACR634 RIV-2023-PROI-6	CAR U.S. Adipic Acid Production Protocol ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	United States United States	https://thereserve2.apx.com/mymodule/reg/prj/liew.asp?id1=1480 https://acr2.apx.com/mymodule/reg/prjView.asp?id1=634	Clean Development Mechanism (COM) Climate Action Reserve (CAR) American Carbon Registry (ACR) Riverse Verra (VCS) Verra (VCS)	https://www.climahastionressava.org/how/program-resources/program-manual/ https://screahon.org/e-opgram/sc-st-ahadard/ https://www.norses.or/standad-covero-standard/sc-program-details/ https://www.arg/program/wrelifed-arbon-standard/sc-program-details/ https://www.argorgorgam/wrelifed-arbon-standard/sc-program-details/	Yes Yes	https://www.climateactionr.Not.applicable; credits are marketed/sold on an ex-post basis. https://acrcarbon.org/acr-p.Not.applicable; credits are marketed/sold on an ex-post basis.	https://registry.wern.org/app/projectionals/VC5/26 https://registry.wern.org/app/projectionals/VC5/26 https://registry.wern.org/app/projectionals/VC5/28 https://clemanica.ni/projectionals/VC5/28 https://clemanica.ni/projectional/VC5/28 https://clemanica.ni/projectional/VC5/28 https://cregistry.even.org/app/projectionals/VC5/28 https://cregistry.wern.org/app/projectionals/VC5/28 https://cregistry.wern.org/app/projectionals/VC5/28 https://registry.wern.org/app/projectionals/VC5/28 https://registry.wern.org/app/projectionals/VC5/28
Extension - GDM Pellets Road Landfill Carbon Offset Project	RIV-2023-PROI-6 VC50834 VC51926	Riverse Methodology (not specified) ACM0001 – Flaring or use of landfill gas	France United States	https://registry.riverse.ia/projects/RIV-2023-PROJ-6 https://registry.verra.org/app/projectDetail/VCS/834	Riverse Verra (VCS)	https://www.riverse.io/standard-overview https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://www.riverse.io/stan Not applicable; credits are marketed/sold on an ex-post basis. https://verra.ore/oroeramsi.Not.applicable; credits are marketed/sold on an ex-post basis.	https://registry.riverse.io/projects/RRV-2023-PROI-6 https://registry.verra.org/app/projectDetail/VCS/83
Power Project king Grouped Project in The Gambia	VC52926 VC54000	AMS-I.D. – Grid connected renewable electricity generation VMRD006 - Energy Efficiency and Fuel Switch Measures in Thermal Applications	Turkey Gambia	https://registry.verra.org/app/projectDetail/VCS/1926 https://registry.verra.org/app/projectDetail/VCS/4000	Verra (VCS) Verra (VCS)	https://vera.org/programs/verified-carbon-standard/vcs-program-details/ https://vera.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://verra.org/programs, Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs.Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/19 https://registry.verra.org/app/projectDetail/VCS/4*
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,ect,Turkey	G5955 RIV-2023-PROI-2	ACM0002 – Grid-connected electricity generation from renewable sources Riverse Methodology (not specified)	Turkey France	https://registry.goidstandard.org/projects/details/1275	Gold Standard Riverse	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.riverse.lo/standard-overview	Yes Yes	https://www.aoldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://www.riverse.io/stan Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/ https://registry.riverse.io/projects/RIV-2023-PROI-
Solid Waste Diversion Activities within the Quebec Sus est Carbon Project (Washington)	nti VC5929		Canada United States	https://registry.verrs.org/spp/projectDetsi/VCS/929 https://registry.verrs.org/spp/projectDetsi/VCS/1911	Verra (VCS) Verra (VCS)		Yes Yes	https://verra.ore/oroerams.Not applicable; credits are marketed/sold on an ex-post basis. https://verra.ore/oroerams.Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/S https://registry.verra.org/app/projectDetail/VCS/S
olid Resource Recycline Center MSW Internated Insultra	VC51911 VC5197 ner VC52746	AMS-LE - Switch from non-renewable blomass for thermal applications by the user ACM0022 - Alternative waste treatment processes	Brazil China	https://registry.verra.org/app/projectDetail/VCS/197 https://registry.verra.org/app/projectDetail/VCS/2746	Verra (VCS) Verra (VCS) Verra (VCS)	https://verra.org/programs/verified-carbon-standard/scs.program-details/ https://verra.org/programs/verified-carbon-standard/scs.program-details/	Yes Yes	https://vera.org/programs/ Not applicable; credits are marketed/sold on an ex-post basis. https://vera.org/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1 https://registry.verra.org/app/projectDetail/VCS/1
mate Initiative (British Columbia) o LPG in Halti through microfinance services	VCS3018 GS2564 GS11551	VMODEL : Leaver Utrissers and Stotle Waste Deversion Activities within a Sustainable CommuNet CommuNet CommuNet CommuNet CommuNet CommuNet CommuNet Community Communit	United States Brazil China Canada Haiti	https://epigitrs.revers.in/project.html:2012.78012 https://epigitrs.revers.in/project.html://CX2723 https://epigitrs.revers.on/project.html://CX2723 https://epigitrs.vers.on/pigitrs/project.html://CX2723 https://epigitrs.vers.on/pigitrs/project.html://CX2723 https://epigitrs.vers.on/pigitrs/project.html://CX2724 https://epigitrs.vers.on/pigitrs/project.html://CX2724 https://epigitrs.vers.on/pigitrs/project.html://CX2724 https://epigitrs.vers.on/pigitrs/project.html://CX2724 https://epigitrs.project.html://CX2724 https://epigitrs.project.html://CX2724	Verra (VCS) Verra (VCS) Verra (VCS) Gold Standard Gold Standard Verra (VCS) Riverse	https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/ https://www.arg/magmum/weifed-archeo-stardar/lay-parquea-detain/	Yes Yes	htts://www.androarumm.Not applicable; credits are markete/pold on an espon basa- htts://www.androarumm.Not applicable; credits are markete/pold on an espon basa- htts://www.androarumm.Not.applicable; credits are markete/pold on an espon basa-	https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.goldstandard.org/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/ https://engistry.vers.org/aps/srojectDess/NCS/
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	Bundle	not provided	Myanmar South Africa	https://registry.goldstandard.org/projects/details/1498 https://registry.verrs.org/app/projectDetail/VCS/2384	Gold Standard Verra (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programsj.Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1 https://registry.verra.org/app/projectDetail/VCS/23
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Manoa REDD+ Project V GS20789 VPA6: Efficient and Clean Cooking for households in Cote d'Ivoire C	VC51571 G511414	VMD015 - Methodology for Avoided Unplanned Deforestation GS.TPD0TEC - reduced emissions from cookins and heating - technologies and practices to o	Brazil do China d'Danire	https://registry.verra.org/app/projectDetail/VCS/1571 https://registry.goldstandard.org/projects/details/3455	Verra (VCS) Gold Standard Verra (VCS)	https://www.org/prog.umm/weifled-carbon-standard/us-program-detabl/ https://www.gobistandard.org/pobi-standard-for-be-global-goals/vou-standard https://www.arg/programs/weifled-carbon-standard/us-program-detabl/ https://www.arg/programs/weifled-carbon-standard/us-program-detabl/ https://www.arg/programs/weifled-carbon-standard/us-program-detabl/ https://www.arg/programs/weifled-carbon-standard/us-program-detabl/ https://www.gobistandard.org/project-deadnd-for-be-global-goals/us-us-arabard	Yes Yes	https://www.goldstandard.Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.veers.org/app/projectDeta#/VCS/1571 https://registry.weeks.org/app/projectDeta#/VCS/1571 https://registry.weeks.org/app/projectDeta#/VCS/1571
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UP ENERGY IMPROVED COCKSTOVE PROGRAMME, UGANDA Community Carbon Safe Water Drinking Programme-VPA2 C	G510898 G510968	AM5-3.C. – Energy efficiency measures in thermal applications of non-renewable biomass GS TRODITC-V.1. ACMDDD: – Flaring or use of landfill gas VMR0DDS: – Energy Efficiency and Tuel Switch Measures in Thermal Applications VMDDDS: — TRODITC — Without Confirmmence	Uganda Uganda		Gold Standard Gold Standard Gold Standard Verra (VCS) Verra (VCS)		Yes Yes	https://www.roldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://www.roldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	
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PROJECT TERRE BOOST: BIOCHAR FOR A BETTER TOMORROW	VC54812	VM0044 - Methodology for Biochar Utilization in Soil and Non-Soil Applications	India	https://registry.verra.org/app/projectDetail/VCS/4812	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/4812
Erzurum Aziziye Solar Power Plant Shaan Seet Improved Forest Management Project (Alaska)	GS7493 ACR534	GS TPDDTEC – reduced emissions from cooking and heating – technologies and practices to o ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	Jr Turkey United States	https://registry.goldstandard.org/projects/details/1888 https://acr2.apx.com/mymodule/reg/prjView.asp?id1=534	Gold Standard American Carbon Registry (ACR)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://acrcarbon.org/acr-program/acr-standard/	Yes Yes	https://www.soldstandard.x Not applicable; credits are marketed/sold on an ex-post basis. https://acrcarbon.org/acr-p. Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1888 https://acr2.apx.com/mymodule/neg/pr/View.asp?id1=534
Saint Nikola Wind Farm	VC51258 G511205		aurgana .	https://registry.verra.org/appyprojectuletail/vCS/1258	Verra (VCS) Gold Standard	https://verra.org/programs/verified-carbon-standard/vcs-program-details/ https://www.moldstandard.org/mold-standard-for-the-elobal-moals/our-standard	Yes Yes	Maps // Immerstern orgine or that application, evolute are materialized and one or opin basis. Maria: // vera sarriferense strategistern of the construction of the control basis. Maria: // vera sarriferense politication of the control basis of the control basis. Maria: // vera sarriferense politication of the complete control are materialized on one opin basis. Maria: // vera sarriferense politication of the complete control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis. Maria: // vera sarriferense politication of the control are materialized on one opin basis.	tings (f. st. squeezing reg private size of the state of
Improved Cookstove Distribution in Kayonza, Bugesera and Nyamasheke Distr C Ege Wind Farm Project	G51230	GS TPODITE C-11. MGR-1.D Grid Connected renewable electricity generation GS Baseline and Morrisoning Methodology Biologister of GS Baseline and Morrisoning Methodology Biologister of GS Baseline and Morrisoning Bethodology Biologister of GS Baseline of ACM/MOSCO - Congreg Edicining of perform Morrisoning Baseline GS Baseline of GS Baseline of GS Baseline Management GS Baseline GS Bas	Turkey Kenya United States	https://egistre.goidstandard.org/projects/destals/1334 https://egistre.goidstandard.org/projects/destals/1400 https://egistre.goidstandard.org/projects/destals/1903 https://egistre.goidstandard.org/projects/destals/1903 https://egistre.goidstandard.org/projects/destals/1903 https://egistre.goidstandard.org/projects/destals/1903 https://egistre.goidstandard.org/projects/destals/1903 https://egistre.goidstandard.org/projects/destals/1903 https://egistre.goidstandard.org/projects/destals/1903	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/140
tgs Wind Farm Project On Mind Parm Project On Mind Parm Project Att //MCC & Six Exements Way Indian Community Forest Carbon Project Att //MCC & Six Exements Way Indian Community Forest Carbon Project Att //MCC & Six Exements Way Indian Community Forest Carbon Project With Hauphong 3 wind farm project Onlying Claim Cooking proped Project in Newada French Carbon Kalapar 275 Thomas In Islands Review (2013 to 2010)	G512064 ACR637 VC51529 G57746 VC54150	ACR improved Forest Management (IFM) on Non-Federal U.S. Forestlands	United States	https://serz.apx.com/mymodule/reg/prjView.asp?id1+637	Gold Standard American Carbon Registry (ACR) Verra (VCS) Gold Standard Verra (VCS)	https://acrcarbon.org/acr-program/acr-standard/	Yes	https://acrcarbon.org/acr-p Not applicable; credits are marketed/sold on an ex-post basis.	https://reguriny-goldstandard.org/projects/details/1993 https://reguriny-goldstandard.org/projects/details/1993 https://deta.pa.com/en/emprofess/details/1993 https://reguriny-resources.org/projects/details/1993 https://reguriny-resources.org/pr
Inner Mongolia Chao'er Improved Forest Management Project V West Huaybong 3 wind farm project C	VC51529 G57746	VM0000 - Methodology for Improved Porest Management: Conversion from Logged to Protes ACM0002 - Grid-connected electricity generation from renewable sources	rct China Thailand Rwanda	https://registry.verra.org/app/projectDetail/VCS/1529 https://registry.goldstandard.org/projects/details/2591	Verra (VCS) Gold Standard	https://verra.org/programs/verified-carbon-standard/vcs-program-details/ https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis. https://www.soldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.vers.org/app/projectDetail/VCS/1529 https://registry.goldstandard.org/projects/details/2591
Delagua Clean Cooking grouped Project in Rwanda V	VC54150 N/A	VWRDDDS - Energy Efficiency and Fuel Switch Measures in Thermal Applications Not available	Rwanda		Verra (VCS) Purp.earth	https://vera.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://vera.org/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.vers.org/apy/projectDetail/VCS/4150
French Carbon Nalepur TOT Programs (Ligarda Bundle 002 to 020 Bayen Moha Lamidil Ga to Energy Project, Turkey Sand Moha Carellil Ga to Energy Project, Turkey College of the Carellil Ga to Energy Project, Turkey Sink Word Power Frent Clarksonds Forest Carbon Project (British Calumbia) Improved Colosions in Digendia Communities Energy efficiency improvement project (leading to multiple systainable develo	N/A Bundle GS1061 GS7801 VCS1732 VCS607 GS447 GS6004	Not available ACM0001 - Flaring or use of landfill gas	India Upanda Turkay Turkay Turkay Carada di Uganda Upanda France	https://registry.vers.org/app/search/VCS/AUSA20Projects https://registry.goldstandard.org/projects/details/48 https://registry.goldstandard.org/projects/details/2645	Puro, earth Verra (VCS) Gold Standard Gold Standard Verra (VCS) Verra (VCS) Gold Standard Gold Standard Gold Standard	https://pur.auchtpurs-strader-deriver-remoti-crebit https://www.auchtpurs-strader-deriver-remoti-crebit https://www.auchtpurs-weitherd-under-strader-derive-give-filed-y-derugen-defabl, https://www.auchtpurs-weitherd-under-derive-give-filed-y-derugen-defabl, https://www.auchtpurs-weitherd-under-derugen	Yes	http://www.anth/wu-set.like.ing.publicalier.com/ant-publicalier.com/ant-publicalier.com/anth/wu-set.like.ing.publicalier.com/ant-publicalier.com/anth/wu-set.like.ing.publicalier.com/anth/wu-set	Major / Impro you me giriya mehi ("Ali Ali Ali Ali Ali Ali Ali Ali Ali Ali
Kayseri Molu Landrill Gas to Energy Project, Turkey Saros Wind Power Plant	GS1061 GS7801		Turkey	https://registry.goldstandard.org/projects/details/48 https://registry.goldstandard.org/projects/details/2645	Gold Standard Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://www.goldstandard.x Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.x Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/46 https://registry.goldstandard.org/projects/details/2645
Kinik Wind Power Plant V Darkwoods Forest Carbon Project (British Columbia) V	VC51732 VC5607	ALMODOZ - Grid-connected efectricity generation from renewable sources WM0021 - Improved Forest Management in Temperate and Boreal Forests (1979) GS TPDOTEC - reduced emissions from cooking and heatine - technologies and cractices to c AMS-ILG Energy efficiency measures in thermal applications of non-tenewable blomass	Turkey Canada	https://registry.verza.org/app/grojectCwtail/VCS/1732 https://registry.verza.org/app/grojectCwtail/VCS/1732 https://registry.verza.org/app/grojectCwtail/VCS/107 https://registry.goldstandard.org/projects/details/7736 https://registry.goldstandard.org/projects/details/7736	Verra (VCS) Verra (VCS)	https://vera.org/programs/verified-carbon-standard/vcs-program-details/ https://vera.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://vers.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis. https://vers.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.vers.org/app/projectDetail/VCS/1732 https://registry.vers.org/app/projectDetail/VCS/607
Improved Cookstoves in Ugandan Communities C	G5447	GS TPDOTEC – reduced emissions from cookine and heatine – technologies and practices to o	di Uganda Utawala	https://registry.goldstandard.org/projects/details/793	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.zoldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/793
Four Bordet	PURO619736	Puro Biochar Methodology	France			https://puro.earth/puro-standard-carbon-removal-credits	Yes		https://registry.puro.earth/carbon-sequestration/projects/Blochar/Four-Bordet/e625fbBe-17a1-44a4-a1e0-15e42ffed215
Blacker in cell. Codes Relds	G55562 RIV-2023-PROI-53	AMS-ILG. – Energy efficiency measures in thermal applications of non-renewable biomass Riverse Biomass with carbon removal and storage	Mozambique Spain	https://registry.goldstandard.org/projects/details/978 https://registry.rukese.ia/projects/RIV-2024-9901-33 https://registry.rukese.ia/projects/RIV-2024-9901-33 https://mer.markit.com/br-reg/public/project_jup/project_jd=104000000027968	Gold Standard Riverse	https://pur.was.eth/purs.winderie-denion-emoile-credit- https://www.purs.winderie-denion-emoile-credit- https://www.purs.winderie-denion-emoile-credit- https://www.purs.winderie-denion-emoile-credit	Yes Yes	https://www.science.in/stee Med applicable, credit are marked (sold on on on one at body	tings / regions got don't and an object operated by the company of
Corriegarth	WCC104000000027968	Not available ACM0002 - Grid-connected electricity generation from renewable sources		https://mer.markit.com/br-reg/public/project_jup/project_jd=104000000027968 https://registry.epidshandard.org/projects/deballs/665	Woodland Carbon Code (WCC)	https://woodlandcarboncode.org.uk/standard-and-guidance	Yes	Integral from a state single-service and opposable, control and an advantage and an advantage and professional control and an advantage and a state and a post-service and a state and a s	w https://mer.markit.com/br-reg/public/project_jsp?project_jd=104000000027968
Los Santos Wind Power Project	G52596 G53405 ACRE48 RIV-2023-PROI-20 G511509	Not available ACM0025 - Onds-connected electricity generation from renewable sources AMS-LD - Onds connected renewable electricity generation AMS-LD - Onds connected renewable electricity generation ACR improved from Management (M) (M) on Non-Rederal U.S. Forestlands Exerum Mathodology (not specified) SO Mathodology for Material & Alexaured Energy Cooking Devices	Turkey Costa Rica United States France Zambia	https://registry.goldstandard.org/projects/desais/446 https://registry.goldstandard.org/projects/desais/1426 https://registry.goldstandard.org/projects/desais/1426 https://registry.go.com/enymodels/ergistryNew.asphd1486 https://registry.revnew.io/projects/MtV-3023-9701-20 https://registry.revnew.io/projects/MtV-3023-9701-20 https://registry.goldstandard.org/projects/desais/XASI	Gold Standard Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.c Not applicable; credits are marketed/sold on an ex-post basis.	https://vegatry.goldstandard.org/projects/details/446 https://vegatry.goldstandard.org/projects/details/446 https://vegatry.goldstandard.org/projects/details/2145 https://vegatry.goldstandard.org/projects/details/2145 https://vegatry.goldstandard.org/projects/details/2145 https://vegatry.goldstandard.org/projects/details/2145 https://vegatry.goldstandard.org/projects/details/2145
Low-carbon cement - Gypsum - Greenmade	RIV-2023-PROI-20	Riverse Methodology (not specified)	France	https://registry.riverse.io/projects/RIV-2023-PROJ-20	Riverse Gold Standard	https://sews.riverse.io/standard-overview	Yes	https://www.riverse.io/stan Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.riverse.io/projects/RN-2023-PROI-20
		GS Methodology for Metered & Measured Energy Cooking Devices GS TPDDTEC – reduced emissions from cooking and heating – technologies and practices to c	Zambia di Zambia	https://registry.goldstandard.org/projects/details/3543 https://registry.goldstandard.org/projects/details/3649	Gold Standard Gold Standard	https://www.guithunscheit.or/gripid-ansarberle-for-te-glebal-gashivi-or-entrated https://www.guithunscheit.or/gripid-ansarberle-for-te-glebal-gashivi-or-entrated https://www.guithunscheit.or/gripid-ansarberle-for-te-glebal-gashivi-or-ansarberle-f	Yes Yes	https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/3543 https://registry.goldstandard.org/projects/details/3549
Houji Solar Cooker Prokect	GSTEOR GSTEOR GSTEOS GSTEOS GSTEOS GSTEOS GSTEOS GSTEOR CAR1593, 1622, 1623 ACRSET	GS TROTICE—reduced envisation from cooline and harlies—technolosies and eractions to c MARS.C.—Thermid energy production with or without electricity AMS.C.C.—Thermid energy production with or without electroly AMS.C.C.—Thermid energy production with or without electroly Toware Electronic Mulchallen WAS.C.C.—One consecuted moreovable electricity generation flot available ACX Improved Forest Management (FMI) on Non-Federal U.S. Forestlands	di Zembia China China China France Turkey Mexico United States	https://mjerny.goidstandard.org/projects/denial/1269 https://mjerny.goidstandard.org/projects/denial/1269 https://mjerny.goidstandard.org/projects/denial/12799 https://mjerny.goidstandard.org/projects/denial/12799 https://mjerny.goidstandard.org/projects/denial/12791 https://mjerny.goidstandard.org/projects/denial/12	Gold Standard Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	httm://www.molitandordhtm.globalicy.crdbs.arm.nafestelp.det on ne-port basis. httm://www.molitandordhtm.globalicy.crdbs.arm.nafestelp.det on ne-port basis. httm://www.molitandordhtm.globalicy.crdbs.arm.nafestelp.det on ne-port basis. http://www.hrvani.nafestelhtm.globalicy.crdbs.arm.nafestelp.det on ne-port basis.	http://www.griden.nde/.org/projects/schools/
Zaouyuan Solar Cooker Prokect	G57606	AMS-LC. – Thermal energy production with or without electricity	China	https://registry.goldstandard.org/projects/details/2231	Gold Standard Riverse Verse (VCS) Climate Action Reserve (CAR) American Carbon Registry (ACR)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.roldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/2231
Apple devices - Okamac F Gezin Solar Power Project V	NV-2023-PROI-5 VC51870	Riverse Electronics Returbishing AMS-LD. – Grid connected renewable electricity generation	France Turkey	https://registry.riverse.io/projects/RIV-2023-P90J-5 https://registry.verra.org/app/projectDetail/VCS/1870	Verra (VCS)	https://www.riverse.io/standard-overview https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://www.riverse.io/stan Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.riverse.io/projects/RIV-2023-9800-5 https://registry.verse.org/app/projectDetail/VCS/1870
Proyecto Forestal de Captura de Carbono del Ejido Álvaro Obregón North Maine Woods Forestry Project A	CAR1593, 1622, 1623 ACR587	Not available ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	Mexico United States	https://egistry.vera.org/appyropicturessiyvt.c/is.ru https://breserved.aps.com/mymodule/reg/pr/lew.asp.hd1=1622 https://acr2.aps.com/mymodule/reg/pr/Wew.asp.hd1=587	Climate Action Reserve (CAR) American Carbon Resistry (ACR)	https://www.dimateactionreserve.org/how/program-resources/program-manual/ https://scrcarbon.org/acr-orgeram/acr-standard/	Yes Yes	https://www.climateactionr.Not.applicable; credits are marketed/sold on an ex-post basis. https://scrcarbon.ore/acr-o.Not.applicable; credits are marketed/sold on an ex-post basis.	https://thereserve2.apx.com/mymodule/reg/pr/View.asp?id1=1622 https://acr2.apx.com/mymodule/res/pr/View.asp?id1=587
					ru Climate Action Reserve (CAR)	https://www.climateactionreserve.org/how/program-resources/program-manual/	Yes	https://www.climateactionr Not applicable; credits are marketed/sold on an ex-post basis.	
Sayalar Wind Farm Capacity Addition Project ECCLIFE Conservation Patsari Improved Cookstove project Monarch Butterfly Karacabey Wind Power Project	G51090 G57783	ACM0002 – Grid-connected electricity generation from renewable sources GS TPDOTEC – reduced emissions from cooking and heating – technologies and practices to o	Turkey di: Mexico	https://registry.goldstandard.org/projects/details/1651 https://registry.goldstandard.org/projects/details/2626 https://registry.verra.org/app/projectDetail/VCS/1569	Gold Standard	https://www.drasteastcorreners.au/pulos/grogen-recoursely/register-recoursel/ https://www.drasteastcorreners.au/pulos/grogen-recoursel/register-recoursel/ https://www.grothers.dev.or/grother	Yes Yes	http://www.flmakestrow foot applicable; cerdits are markets/point on me open basis. Internal //www.flmakestrow foot applicable; cerdits are markets/point on me open basis. Internal //www.flmakestrow foot applicable; cerdits are markets/point on me open basis. Internal //www.flmakestrow foot applicable; cerdits are markets/point on me open basis. Internal //www.flmakestrow foot applicable; cerdits are markets/point on me open basis. Internal //www.flmakestrow.mic basis point-poi	https://negstry.goldstandard.org/projects/details/1851 https://negstry.goldstandard.org/projects/details/1856 https://negstry.goldstandard.org/projects/details/1856 https://negstry.era.org/pas/projects/ais/NSC/1856
Karacabey Wind Power Project V Community Carbon Efficient Cooking Programme-VPA1 0	VC\$1569 G\$10967	ACM0002 - Grid-connected electricity generation from renewable sources GS TPDDTEC v3.1	Turkey Uranda	https://registry.verra.org/app/projectDetail/VCS/1569 https://registry.coldstandard.org/projects/details/2926	Verra (VCS) Gold Standard	https://vers.org/programs/verified-carbon-standard/vcs-program-details/ https://www.spidstandard.org/spid-standard-for-the-slobal-spals/our-standard	Yes Yes	https://verra.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis. https://www.apidstandard./ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.vens.org/app/projectDetail/VCS/1509 https://registry.solidstandard.org/projects/details/2925
Maracasey wind vouelt vroject Community Carbon fillicent Cosking Programme-VPA1 Community Carbon fillicent Cosking Programme-VPA1 Community Carbon fillicent Cosking Programme-VPA1 Grouped progress for Melong filew Cellal Water Purifier Selva Paranames VMA Nativs - CS1 Bio-Legical Roye	G510967 G512119 VC52581 VC53630 N/A	GS TPCOTEC vs.1.1 GS TPCOTEC vs.1.2 GS TPCOTEC vs.1.3 AGG-SLR V-1 two greenhouse gas emitting safe drinking water production systems NADOCOS NO available	Uganda	https://registry.goldstandard.org/projects/details/2026 https://registry.goldstandard.org/projects/details/4236 https://registry.goldstandard.org/projects/details/4236 https://registry.wern.org/pp/projectSivals/VCS/2531 https://registry.wern.org/app/projectSivals/VCS/2630 Not yet available	Gold Standard Gold Standard Verra (VCS) Verra (VCS) Puro.earth	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.cNot.applicable; credits are marketed/sold on an ex-post basis.	https://egibr.go/paksadad.org/projects/detah/12026 https://egibr.go/paksadad.org/projects/detah/12026 https://egibr.yors.org/pap/projectsdetah/1242/2016 https://egibr.yors.org/pap/projectsdetah/1242/2016 https://egibr.yors.org/pap/projectsdetah/1242/2016
Selva Paramaense Vida Nativa - GS1	VC53630	VM0005	Argentina	https://registry.verra.org/app/projectDetail/VCS/3630	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://eur02.safelinks.protection.outlook.com/huri-https://eur02.safe
Six-logical Europe Sixhin de Survaled HECO's Paper Sixhin de Survaled HECO's Paper Integrate Referentation Paperal Cold Europe and Abardareas Fatires WEFP Memoralized Safe Window Paperal Memoral Safe Safe Safe Safe Safe Safe Safe Safe	N/A VC53739	Not restable. MEGGS Methodology for Annied Deplement Deferenciation MCGGS Methodology for Annied Deplement Deferenciation MCGGS Methodology for Annied Deplement Deferenciation Industrial Methodology MCGGS	Uganda Uganda Vietnam Argentina Kanya Argentina N Australia	Not up an analysis and project of the control of th	Puro.earth Verra (VCS)	https://pur.au.enth/purs.structure/sur/outner/enroll-credit https://enro.au/purs.structure/sur/outner/enroll-credit	Yes Yes	http://pres anth/pures to the applicable; cerdin are markets/point or an export basis. Inttal/viers anth/pures to the applicable; cerdin are markets/point or an export basis. Inttal/viers anthermore. The applicable; cerdin are markets/point or an export basis. Inttal/viers anthermore. We applicable; cerdin are markets/point or an export basis. Inttal/viers anthermore. We applicable; cerdin are markets/point or an export basis. Inttal/viers anthermore. Intel applicable; cerdin are markets/point or an export basis. Inttal/viers anthermore. Intel applicable; cerdin are markets/point or an export basis. Inttal/viers anthermore. Intel applicable; cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers anth/viers-to the depolarity cerdin are markets/point or an export basis. Intal/viers-applications, the applications of the export of the applications of the export of the expor	https://registry.verrs.org/app/projectDetail/VC5/3739
Australian Yarra Yarra Biodiversity Project Monsera Reforestation Project (Mt Kenya and Aberdares)	VCS3739 GS3039 VCS3321 VCS3587 GS6522 (bundle PoA1247) GS7312 PURO226049 VCS3959	Gold Standard Afforestation/Reforestation (A/R) GHG Emissions Reduction & Sequestration AR-ACM0003 - Afforestation and reforestation of lands except wetlands	N Australia Kenya	https://registry.goldstandard.org/projects/details/524 https://registry.verrs.org/app/orojectDetail/VCS/3321	Verra (VCS) Gold Standard Verra (VCS)	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://yerra.ore/orgetams/yerified-carbon-standard/vcs-orgetam-details/	Yes Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://vers.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	http://weptow.new.org/sept/project/dea/1/4/2193 http://weptow.new.org/sept/pro
Fatma WEPP	VC51587	ACM0002 – Grid-connected electricity generation from renewable sources	Kenyu Turkey di Zmbabwe di Ngeria Namibia China	https://registry.verra.org/app/projectDetail/VCS/1587	Verra (VCS) Gold Standard Gold Standard Porce acrth Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1587
Promoting Improved Cooking practices in Nigeria C	G57312	GS TPDDTEC – reduced emissions from cooking and heating – technologies and practices to d	di Nigeria	https://registry.goldstandard.org/projects/details/1468 https://registry.goldstandard.org/projects/details/1468	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i.Not.applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.i.Not.applicable; credits are marketed/sold on an ex-post basis.	https://regstry.goidstandard.org/projects/details/1468
Form Gai Kaisa 259 Jiangsu Qidong Yongyin Recycled PET Project V	PURO226049 VC53959	Puro Biochar Methodology AMS-III.AI - Recovery and recycling of materials from solid wastes	Namibia China	https://resistry.ouro.earth/carbon-sequestration/projects/Blochar/Farm-Gai-Kaisa-159/ https://registry.verra.org/app/projectDetail/VCS/1959	/ Purp.earth Verra (VCS)	https://puro.earth/puro-standard-carbon-removal-credits https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://ouro.earth/ouro-sta Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.puro.earth/carbon-sequestration/projects/Blochar/Farm-Gal-Kalsa-159/id5de866-07bc-48b6-ba50-74b69af5c107 https://registry.verra.org/app/projectDetail/VC5/3929
ILTF/NICC & Mississippi Band of Choctaw Indians Forest Carbon Project	ACR716 RIV-2023-PROI-49		United States	https://acr2.apx.com/mymodule/reg/prjView.asp/id1=716	American Carbon Registry (ACR)	https://scrcarbon.org/acr-program/acr-standard/	Yes	https://scrcarbon.ore/acr-o Not applicable; credits are marketed/sold on an ex-post basis.	https://acr2.apx.com/mymodule/neg/pr/Vew.asp/id1=716
ANCED ENDING A CONTRACT OF A CONTRACT FOR CLEAN ENDERLY RECOULT LINES A		Riverse Methodology (not specified) AMS-ILG_AMS-ILIAR	France Kenya, Uganda	https://registry.verra.org/app/projectDetail/VCS/2829	Riverse Verra (VCS)	https://wera.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	http://registry.vers.org/app/projectDetsif/VCS/2839
Sylva Fertilis Biochar Methane Recovery Project Princepeel Wilbertoord V	PUR0242171 VCS335 CAR531 GS5929 VCS1949,VCS1950	Puro Blochar Methodology AMS-LC.; AMS-II.D.	France Netherlands United States South Africa South Africa	https://purp.earth/CDRC-co2-removal-certificate/supplier-listins/w/wa-fertilis-areentan- https://registry.verra.org/app/projectDetail/VCS/337	n-PuroLearth Verra (VCS) Climate Action Reserve (CAR) Gold Standard Verra (VCS)	https://puro.earth/puro-standard-carbon-removal-credits https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes Yes	https://ouro.earth/ouro-sta Not applicable; credits are marketed/sold on an ex-post basis. https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://puro.earth/CORC-co2-removal-certificate/supplier-listing/sylva-fertilis-argentan-fr https://registry.versa.org/app/projectDetail/VCS/337
Buncombe County Landfill Concentration Solar Rower) Brokert South Africa C	CAR531 G55020	CAR U.S. Landfill Protocol v5 4CM0002 – Grid-monanted electricity generation from renewable sources	United States South Africa	https://thereserve2.spx.com/mymodule/reg/pr/Vew.ssp?id1=531 https://seeisbo.enidshandard.org/projects/deballs/1380	Climate Action Reserve (CAR)	https://www.dimateactionreserve.org/how/program-resources/program-manual/ https://www.enintshandard.org/enint.abandard.for.the.elehal.enals/nur.abandard	Yes	https://www.climateactionr.Not.applicable; credits are marketed/sold on an ex-post basis.	https://thereserve2.spx.com/mymodule/reg/pr/view.ssp?id1=531
New York Testina Brother - Territorian Control	VC51949,VC51950 ACR643	Pion Bischer Methodology AMS-LC AMS-LC (AMS-LC) AMS LL Landfill Protocol V. ACM U.S. Landfill Protocol V. ACM0023 — 6-04-convected destrictly generation from renewable sources ACM00023 — 6-04-convected destrictly generation from renewable sources ACM00023 — 6-04-convected destrictly generation from renewable sources ACM00023 — 6-04-convected destrictly generation from renewable sources ACM Improved Forest Management (IMP) on Ron-deferd LC Forestands	South Africa	https://www.aps.com/improduke/py/y/www.aps/de/**726 https://www.aps.com/improduke/py/y/www.aps/de/**726 https://www.aps.com/improduke/y/2014-2014-2014-2014-2014-2014-2014-2014-	Verra (VCS)	https://teruschoom.pice-organipus-standard/ https://www.ivesschoom.pice-organipus-standard/ https://www.ivesschoom.pice-organipus-standard/ https://www.ivesschoom.pice-organipus-nichtail-organipus-detail- https://www.ivesschoom.pice-ordande-orbon-tendard-organipus-detail- https://www.organipus-nichtail-ordon-tendard-organipus-detail- https://www.organipus-nichtail-ordon-tendard-organipus-nichtail- https://www.organipus-nichtail-ordon-tendard-organipus-nichtail- https://www.piciatexider.organipus-detail-ordon-tendard-organipus-nichtail- https://www.piciatexider.organipus-detail-ordon-tendard-organipus-nichtail- https://www.piciatexider.organipus-detail-ordon-tendard-organipus-nichtail- https://www.piciatexider.organipus-nichtail-ordon-tendard-organipus-nichtail- https://www.piciatexider.organipus-nichtail-organipus-nichtail- https://www.piciatexider.organipus-nichtail-organipus-nichtail- https://www.piciatexider.organipus-nichtail- https://www.piciatexi	Yes	http://execution.ora/so-o Not applicable; cerdits are markets/pol et an export basis. http://execution.ora/so-o Not applicable; cerdits are markets/pol et an export basis. http://execution.ora/so-	http://dec.acm.non/mprissh.htm/gr/pr/mpriss-pub/h-1754 http://dec.acm.non/mprissh.htm/gr/pr/mpriss-pub/h-1754 http://dec.acm.non/mprissh.htm/gr/pr/pr/prissh.htm/gr/pr/pr/pr/pr/pr/pr/pr/pr/pr/pr/pr/pr/pr
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Campion II Mini Hydro Power project C ICS & Clean water Programme Nyagatare safe water project C	G55923 G55047 (PaA)	AMS-LD. – Grid connected renewable electricity generation GS TPDDTEC – reduced emissions from cooking and heating – technologies and practices to o	Sri Lanka dir Rwanda	https://registry.goldstandard.org/projects/details/1036 https://registry.goldstandard.org/projects/details/1039	Gold Standard Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1036 https://registry.goldstandard.org/projects/details/1089
Paradigm Kenya Clean Cookstoves Project Biol its Improved Cook stoves Programme	VC51918 G511191	AMS-I.G Energy efficiency measures in thermal applications of non-renewable biomass AMS-I.G Energy efficiency measures in thermal applications of non-renewable biomass	di: Rwanda Kenya Kenya, Uganda di: Uganda Canada India	https://registry.verra.org/app/projectDetail/VCS/1918 https://registry.endetaland.org/archient/s/details/1179	Verra (VCS) Gold Standard	https://verra.org/programs/verified-carbon-standard/vcs-program-details/ https://www.midstandard.org/exid-standard-for-the-alshal-grads/car-standard	Yes	https://vera.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.vers.org/app/projectDetail/VC5/1918 https://sepistry.emidshandard.org/app/projects/datails/\$170
GS1247 VPA 219 Central & Western Uganda Safe Water Project	G57671 & G57672	GS TPDDTCC - reduced emissions from cooking and heating - technologies and practices to o	di Uganda	https://registry.goldstandard.org/projects/details/2369	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.roldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/2309
Anew - Quinte Forestry Project (Ontario) Anew - Quinte Forestry Project (Ontario) MicroEnergy Credits - Microfinance for Clean Energy Product Lines - India	ACR680 G511450	ACR Improved Forest Management (IFM) on Canadian Forestlands AMS-III.AR - Substituting fossil fuel based lighting with LED/CFL lighting systems	Canada India	https://acr2.apx.com/mymodule/reg/prjWew.asp?id1=680 https://registry.goldstandard.org/projects/details/3501	American Carbon Registry (ACR) Gold Standard	https://scrcarbon.org/acr-program/acr-standard/ https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes Yes	https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis. https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis.	https://acr2.apx.com/mymodule/neg/prjView.asp?id1=680 https://negistry.goldstandard.org/projects/details/3501
Obio F Inner Menantia Vibranzus Dhase II 49 5 MW Wind Sware Project		AMS LIA - Jubilituring field field based glipting with LEQU's lighting systems. Jour Blacker Michigan Selection (1997) and the selection of the control of	Norway China	https://puro.earth/CORC-co2-removal-certificate/supplier-listing/obio-rudshgda https://pasistre.uera.org/spro/project/Setail/ACS/1000	Puro.earth Verra (VCS)	https://puro.earth/puro-standard-carbon-removal-credits	Yes	https://ouro.earth/ouro-sta Not applicable; credits are marketed/sold on an ex-post basis.	https://puro.earth/CORC-co2-removal-certificate/supplier-listing/obio-rudshgda
Claim Thomas Mean II (B. J. M.) Work Ower Project Total Michigan Michigan Stranger (D. M.) Believe Green Egining Nation Taskels Sele Esteking Water Clearcing Window Power Float 1907 70 MW World Project in Mahamahara by 80 VOR. Promotion of meanable service senaminion in India - Pola - Vascest IV Wind Pr. Alexanded Window Complex in Conjunt Marmandad Wind Power Project in Cojunt Revenuable Energy Worle Project by Notes Towary Revenuable Energy Worle Project by Notes Towary	VC31001 GS4221 GS4205 GS3410 VC31447	Gold Standard Afforestation/Reforestation (A/R) GHG Emissions Reduction & Sequestration	N Colombia	ntips/jpran.autru/cun-Coo-temous-certificity/juppar-surray.coo-vuningsa https://preptra.autru/cun-Coo-temous-certificity/cun-jpran.autru/cun-j	Gold Standard	https://pro-arth/pro-sindade-cition-emosit-cition- https://mra.arth/pro-sindade-cition-emosit-cition-cition-cition- https://mra.arth/pro-sindade-cition-pro-sindade-cition-cition-cition-cition-cition-cition- https://mra.arth.cition-ci	Yes	https://www.arthibuses-tik biol.applicable; credits are marketikelide of me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on me op ool baiss. Intitus/versa arthibuses-tik biol.applicable; credits are marketikelide on on op ool baiss.	Integry (print annity), case, case - internets and anticipatin subgrave - counting as Manual Printing and anticipation (case - internets and anticipation (case - internets and case - internets and
Demirciler Wind Power Plant	G53410	ACM0002 – Grid-connected electricity generation from renewable sources	dir India Turkey	https://registry.goldstandard.org/projects/details/582	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://sww.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/582
299.70 MW Wind Project in Maharashtra by BWDPL V Promotion of renewable energy generation in India - PoA - Vaspet IV Wind Pt C	VCS1467 CDM9416 VCS1191	ACM0002 – Grid-connected electricity generation from renewable sources ACM0002 – Grid-connected electricity generation from renewable sources	India India	https://registry.verra.org/app/projectDetail/VCS/1447 https://cdm.unfccc.int/ProgrammeOfActivities/goa/db/HSZISNPDCFGE763QMSXNTGH3	Verra (VCS) 'Y Clean Development Mechanism (CDM)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/ https://cdm.unfccc.int/Reference/Standards/index.html	Yes Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis. https://cdm.unfccc.int/Refe Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.vens.org/app/projectDetail/VCS/1447 https://cdm.unfccc.int/ProgrammeDfActivities/pos_db/H8ZISNPDCFGB76JQMSXVFGXISYU4AQ/view
Jamanwada Wind Power Project in Gujarat V	VC52191 VC52065	ACM0002 – Grid-connected electricity generation from renewable sources ACM0002 – Grid-connected electricity generation from renewable sources	India	https://registry.verra.org/app/projectDetail/VCS/1191	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/ https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://vera.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1191
208 MW Fatanpur Wind Power Project in Madhya Pradesh		ACM0002 - Grid-connected electricity generation from renewable sources	India	https://registry.verra.org/app/projectDetail/VCS/1746	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1746
46 MW Mangoli Wind Power Project in Karnataka \ 300 MW Wind Power Project in Gujarat by Alfanar Power C	VCS1771 GS7745	ACM0002 – Grid-connected electricity generation from renewable sources ACM0002 – Grid-connected electricity generation from renewable sources	India	https://registry.verra.org/app/projectDetail/VCS/1771 https://registry.goldstandard.org/projects/details/2590	Verra (VCS) Gold Standard	https://verra.org/programs/verified-carbon-standard/vcs-program-details/		https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	
200.5 MW Wind Power Project in Machya Pradesh, India Fronzesse Candida Landfill Gas Project	G53969 G517085	ACM0002 – Grid-connected electricity generation from renewable sources					Yes	https://www.eoldstandard.r Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verss.org/app/projectDetail/VCS/1771 https://registry.goldstandard.org/projects/details/2590
Remarkable Europy Tower Projects by Alixa Tower 200 MW Margan Wild Power Project in Marijan Pradesh 46 MW Margan Wild Power Project in Ermataba 200 MW Wild Power Project in Serbysh Political Power 200 MW Wild Power Project in Marijan Pradesh, Indria Ecopangua Centifica Institition (1) in Project CNOCO Wilding Binhal Wild Parm Phase II Project CNOCO Wilding Binhal Wild Parm Phase II Project CNOCO Wilding Binhal Wild Parm Phase II Project	G511560		India	https://registry.goldstandard.org/projects/details/686	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/cor-standard https://www.goldstandard.org/gold-standard-for-the-global-goals/cor-standard	Yes Yes	https://www.moldstandard.i Not applicable; credits are marketed/sold on an ex-post basis. https://www.moldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://egistry.wern.org/aps/projectDoka1/VCX/1771 https://egistry.wern.org/aps/statender.org/projects/details/2500 https://egistry.go/datandared.org/projects/details/2500
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7.0 MOV Word power proprie in the Secund School Secund Processor of Indicessors Secundary Secund	CS27364 VC533876 VC533876 VC533876 VC532876 VC523886 VC523887 VC522888 VC532287 VC532286 VC532287 VC532287 VC532287 VC532287 VC532287 VC532287 VC532287 VC532287 VC532287 VC532887 VC53	Adds 5.0.1 - Successor of security of executive form until automated for the consideration of	Monatania Chia, Thailand, MENU Indiand, MENU Indiand States, Chia, Thailand, MENU Indiands Chiana China Chin	The purpose of patients and only regarded and suit (1968). A suppose of patients and only 1968 of the purpose of patients and only 1968 of the purpose of patients and only regarded and purpose of patients and purpose of pa	Amenica Carbon Paginty (ACS) Amenica Carbon Paginty (ACS) Amenica Carbon Paginty (ACS) Cod Storage Cod Cod Storage Cod	https://www.gpittem.tuter.org/public-ancels for the glinks applyide or ancels of the glinks applyid		Heat of the amendment of the state of the st	The Control of Control
7.0 MOV Word power proprie in the Secund School Secund Processor of Indicessors Secundary Secund	CS27264 VC535876 VC535876 VC535876 VC535877 VC535876 VC535877 VC535778 VC53778 VC53778 VC53778 VC53778 VC53778 VC537778 VC537778 VC537778	Adds 5.0.1 - Successor of security of executive form until automated for the consideration of	Monatania Chia, Thailand, MENU Indiand, MENU Indiand States, Chia, Thailand, MENU Indiands Chiana China Chin	The purpose of patients and only regarded and suit (1968). A suppose of patients and only 1968 of the purpose of patients and only 1968 of the purpose of patients and only regarded and purpose of patients and purpose of pa	Amenica Carbon Paginty (ACS) Amenica Carbon Paginty (ACS) Amenica Carbon Paginty (ACS) Cod Storage Cod Cod Storage Cod	https://www.gpittem.tuter.org/public-ancels for the glinks applyide or ancels of the glinks applyid	100 100 100 100 100 100 100 100 100 100	Heat of the amendment of the state of the st	The Control of Control
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73 MOV Work grower proping in this busin Sudawar Province of Indicates at Management and Sudawar Provinces of Indicates and Sudawar Su	CS27264 VC53467 VC5347 VC5347 VC5347 VC547 VC5	Adds 5.0.1 - Successor of security of executive flow multi-author for the creations of the	Security Control of the Control of t	The policy of publishment of myly republishment of the policy of the policy of the policy of publishment of myly republishment of my	Amenica Carlon Registry (ACS)	Integral (your against market or applied market for the glind applied on and and the high particular of a polyton desired by the particular of the glind and particular of	100 100 100 100 100 100 100 100 100 100	Heat of Visual and March 2014 and Septimbles (seedles are matestically and on are aged to base in March (Visual Annual An	The Park Company and Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Company of the Committed and Spin Agency Section (1992) The Park Committed (1992) The Park Committed (1992) The Park Commit
73 MOV Work grower proping in this busin Sudawar Province of Indicates at Management and Sudawar Provinces of Indicates and Sudawar Su	COSTAGA (CSTAGA (CS	Adds 5.0.1 - Successor of security of executive flow multi-author for the creations of the	Security Control of the Control of t	The policy of publishment of myly republishment of the policy of the policy of the policy of publishment of myly republishment of my	Amenica Carlon Registry (ACS)	Integral (your against market or applied market for the glind applied on and and the high particular of a polyton desired by the particular of the glind and particular of	100 100 100 100 100 100 100 100 100 100	Heat of Visual and March 2014 and Septimbles (seedles are matestically and on are aged to base in March (Visual Annual An	The policy of public and an aging registrated and aging registrate
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7.0 MOV Word power proper in this Pack to Subwest Processor of Indicated Secretary Societies, Conference Secretary, Conference Secre	COSTAGE COS	AMS 58.1 - Success poli recipitar de materiale from solid autonia. Media 14.1 - Success poli recipitari de materiale from solid autonia. Media 14.1 - Leath from one remeable internal special from programme and solid from the soli	Security Control of the Control of t	The policy of publishment of myly republishment of the policy of the policy of the policy of publishment of myly republishment of my	Amenica Carlon Registry (ACS)	Integral (your against market or applied market for the glind applied on and and the high particular of a polyton desired by the particular of the glind and particular of	100 100 100 100 100 100 100 100 100 100	Heat of Visual and March 2014 and Septimbles (seedles are matestically and on are aged to base in March (Visual Annual An	The policy of public and an aging registrated and aging registrate
73 MOV Word power proper in the Nach Schweder Processor of Indoorsess (Managements) in Section Carlos Propers of Processor of Indoorsess (GRA Neurica Section Section (Managements) in Section of the National year of Nacional Section (Management of Naciona	GOTTINE VICTORIS VICT	AGE 5.6.1 - Secury and recycle of executive flow multi-action for the calculate of the calc	Security Conference of Confere	The property of patients and only property and analysis of the patients of the	Amenia Carbon Registy (ACS) Amenia Carbon Registy (ACS) Amenia Carbon Registy (ACS) Gold Standard Amenia Carbon Registy (ACS)	Integral (your guitherm durit employed mean forch one option appeal on meanted the property forms about the property of the admental of of the ad	100 100 100 100 100 100 100 100 100 100	Heat of the annual relationship of the second section of the second section of the second section of the sectio	The property and content on aging promotional (VSD) The property of the prope
73 MOV Word power proper in the Nach Schweder Processor of Indoorsess (Managements) in Section Carlos Propers of Processor of Indoorsess (GRA Neurica Section Section (Managements) in Section of the National year of Nacional Section (Management of Naciona	GOTTINE VICTORIS VICT	AMS 58.1 - Secure and required or development of securities from sould audio. Mol 1 Secure and securities of securities from sould audio for securities for securities for securities from the securities of securities from the securities for securities from the securities f	Security Conference of Confere	The property of patients and only property and analysis of the patients of the	Amenia Carbon Registy (ACS) Amenia Carbon Registy (ACS) Amenia Carbon Registy (ACS) Gold Standard Amenia Carbon Registy (ACS)	Integral (your guitherm durit employed mean forch one option appeal on meanted the property forms about the property of the admental of of the ad		Heat of the annual relationship of the second section of the second section of the second section of the sectio	The property and content on any improvision and content of the property and content on any improvision and content of the property and content on any improvision and content of the property and content on any improvision and content on any improvis
73 MOV Word power proper in the Nach Schweder Processor of Indoorsess (Managements) in Section Carlos Propers of Processor of Indoorsess (GRA Neurica Section Section (Managements) in Section of the National year of Nacional Section (Management of Naciona	GOTTINE VICTORIS VICT	AGE 5.0.4. Secury and recycling of executive flow model author. Most consistent for the control of the control	Security Conference of Confere	The property of patients and only property and analysis of the patients of the	Amenica Carbon Registry (ACS)	Integral (your guitherm durit employed mean forch one option appeal on meanted the property forms about the property of the admental of of the ad	100 100 100 100 100 100 100 100 100 100	Heat of the annual relationship of the second section of the second section of the second section of the sectio	The Part of Pa
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73 MOV Work grower people in this Nation Scholars Processor distinuous and Control of the Contro	GETTIME WAS ASSESSED AS A SECOND AS A SECO	AMOS SA, "Secury and required or development of securities from sould audion." Mode SA, "Secury and San	Security of the Control of the Contr	The price of the p	Amenicación Paginty (ACS) Amenicación Paginty (ACS) Amenicación Amenicación Paginty (ACS) Amenic	Integral (your particular and regipted annexed for the glind annexed variety) integral (your particular and regipted annexed for the glind agent) annexed for the glind agent agent annexed for the glind agent agent annexed for the glind agent annexed for the glind agent		Heater (Mercal and Mercal And Mer	The property and content and physical position of the physical position
73 MOV Work grower people in this Nation Scholars Processor distinuous and Control of the Contro	GSTZIA GS	AGE 5.0.4. Secury and recipit of enterests the result assets for the contests of the contests	Security Conference of Confere	The property of patients and only property of patients and only 1960 in the patients of the patients and only 1960 in the patients and only 1960 in the patients and only 1960 in the patients and only property of patients and pat	Amenia Carbon Registy (ACS) Amenia Carbon Registy (ACS) Amenia Carbon Registy (ACS) Gold Standard Amenia Carbon Registy (ACS)	Integral (your guitherm durit employed mean forch one option appeal on meanted the property forms about the property of the admental of of the ad		Heat of the manufacture and an American State of the Stat	The property and content on any improvision and content of the property and content on any improvision and content of the property and content on any improvision and content of the property and content on any improvision and content on any improvis
73 MOV Work grower people in this Nation Scholars Processor distinuous and Control of the Contro	GETTIME WAS ASSESSED AS A SECOND AS A SECO	AMOS SA, "Secury and required or development of securities from sould audion." Mode SA, "Secury and San	Security of the Control of the Contr	The price of the p	Amenicación Paginty (ACS) Amenicación Paginty (ACS) Amenicación Amenicación Paginty (ACS) Amenic	Integral (your particular and regipted annexed for the glind annexed variety) integral (your particular and regipted annexed for the glind agent) annexed for the glind agent agent annexed for the glind agent agent annexed for the glind agent annexed for the glind agent		Heater (Mercal and Mercal And Mer	The property and content and physical position of the physical position

hanxi Loufan Afforestation Project	VC52451	AR-ACM0003 - Afforestation and reforestation of lands except wetlands	China	https://registry.verra.org/app/projectDetail/VCS/2451	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/2451
Sational Biodigester Programme Cambodia	G5751	GS TPDDTEC - reduced emissions from cooking and heating - technologies and practices to di	Cambodia			https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1176
Jp Energy Improved Cookstoves Programme, Uganda	VC53371	AMS-ILG.	Uganda	https://registry.verra.org/app/projectDetail/VCS/3371	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/programs/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/3371
Anew - Columbia River Forestry Project (Washington)	ACR616	ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	United States	https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111	American Carbon Registry (ACR)	https://acrcarbon.org/acr-program/acr-standard/	Yes	https://acrcarbon.ore/acr-o Not applicable; credits are marketed/sold on an ex-post basis.	https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111
MicroEnergy Credits - Mongolia - Microfinance for Clean Energy Product Lines	G52434	GS TPDDTEC - reduced emissions from cooking and heating - technologies and practices to dis	Mongolia	https://registry.goldstandard.org/projects/details/348	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/348
Damhead	WCC104000000016096	Not available	United Kingdom	https://mer.markit.com/br-reg/public/project.jsp?project_id=104000000016096	Woodland Carbon Code (WCC)	https://woodlandcarboncode.org.uk/standard-and-guidance	Yes	https://woodlandcarboncor.https://woodlandcarboncode.ore.uk/standard-and-auldance/2-project-apv	s https://mer.markit.com/br-reg/public/project.jsp?project_id=104000000016096
OUSING DECARBONISATION IN THE UNITED KINGDOM	VC52649	VM0008 - Weatherization of Single Family and Multi-Family Buildings	United Kingdom	https://registry.verra.org/app/projectDetail/VCS/2649	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/2649
SENNEIA SOLAR PROJECTS IN ARGENTINA	VC52996	ACM0002	Argentina	https://registry.verra.org/app/projectDetail/VCS/1996	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1996
outh Jordan Landfill Gas Destruction	CAR400	CAR U.S. Landfill Protocol vS	United States	https://thereserve2.apx.com/mymodule/reg/pr/View.asp?td1=400	Climate Action Reserve (CAR)	https://www.dimateactionreserve.org/how/program-resources/program-manual/	Yes	https://www.climateactionr Not applicable; credits are marketed/sold on an ex-post basis.	https://thereserve2.apx.com/mymodule/reg/pr/New.asp?id1=400
lousehold Biogas in Huttarakhand & Kerala	G56411	AMS-LE Switch from non-renewable biomass for thermal applications by the user	India	https://registry.goldstandard.org/projects/details/1107	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.r Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1107
Tokat Landfill Gas to Electricity Project	G53852	v2.2 CASH	Turkey	https://registry.goldstandard.org/projects/details/1629	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1629
iolenbegre Solar Power Project	G55574	AMS-LD Grid connected renewable electricity generation			Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.soldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/2638
Nakefield Biochar	PURO 244045	Puro Biochar Methodology	United States	https://registry.puro.earth/carbon-sequestration/projects/Blochar/Wakefield-Blochar-F	Purp.earth	https://puro.earth/puro-standard-carbon-removal-credits	Yes	https://puro.earth/puro-sta Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.puro.earth/carbon-sequestration/projects/Blochar/Wakefield-Blochar-Facility-2/c7fd418f-d267-4da1-8031-3ce9cab06fe
Suespurce - Carroll Avoided Grassland Conversion Project (Montana)	CAR1247	CAR U.S. Grassland Protocol	United States	https://thereserve2.apx.com/mymodule/reg/pr/View.asp?td1=1247	Climate Action Reserve (CAR)	https://www.dimateactionreserve.org/how/program-resources/program-manual/	Yes	https://www.climateactionr Not applicable; credits are marketed/sold on an ex-post basis.	https://thereserve2.apx.com/mymodule/reg/pr/View.asp?id1=1247
:DAS Eligible SA Bundle (Carbon Tax Offsets)	Bundle	Not available	South Africa	Bundle	Clean Development Mechanism (CDM).Verra (https://cdm.unfccc.int/Reference/Standards/index.html	Yes	https://cdm.unfccc.int/Refe Not applicable; credits are marketed/sold on an ex-post basis.	Bundle
1020L Tropical Mix	G52940	Gold Standard Afforestation/Reforestation (A/R) GHG Emissions Reduction & Sequestration N	Panama	https://registry.goldstandard.org/projects/details/1795	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1796
MG - Cookstove Program 1	VC53769	VMRC0006 - Energy Efficiency and Fuel Switch Measures in Thermal Applications	India	https://registry.verra.org/app/projectDetail/VCS/3769	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/3769
Greater New Bedford LFG Utilization Project	VC50138	ACM0001 - Flaring or use of landfill gas	United States	https://registry.verra.org/app/projectDetail/VCS/138	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/138
WESTPHALEN FOREST CARBON PROJECT	VC53363	VM0012 - Improved Forest Management in Temperate and Boreal Forests (LEPF)	Germany	https://registry.verra.org/app/projectDetail/VCS/3363	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/3363
SD wastewater treatment plant project in Hebei Province	VC\$3025	AMCCRD - Mitiration of greenhouse gases emissions with treatment of wastewater in aerobic	China	https://registry.verra.org/app/projectDetail/VCS/3025	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/3025
Turishui Wastewater Treatment Plant Project in Guangdong Province	VC52938	AM0080 - Mitigation of greenhouse gases emissions with treatment of wastewater in aerobic	China	https://registry.verra.org/app/projectDetail/VCS/2938	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/2938
tenan Funiushan Solar Cooker Project Phase I	G57433	AMS-LC Thermal energy production with or without electricity	China	https://registry.goldstandard.org/projects/details/1854	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard / Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/2654
nner Moneolia Wu'eroihan IFM (conversion of lossed to protected forest) Pr	VC51715	VM0010 - Methodology for Improved Forest Management: Conversion from Logged to Protect	China	https://registry.verra.org/app/projectDetail/VCS/1715	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1715
IWS Canada	N/A	Puro Biochar Methodology	Canada	https://puro.earth/accelerate/biochar-production-on-yale-first-nation-100080	Purp.earth	https://puro.earth/puro-standard-carbon-removal-credits	Yes	https://puro.earth/puro-sta Not applicable; credits are marketed/sold on an ex-post basis.	https://puro.earth/accelerate/blochar-production-on-yale-first-nation-100080
Reforestation Sierra Piura	G53381	Gold Standard Afforestation/Reforestation (A/R) GHG Emissions Reduction & Sequestration N	Peru	https://registry.goldstandard.org/projects/details/1800	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard / Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/1800
252005 Opri O'oncha - Improved cookstows diffusion programme in Peru - V	G55107	GS TPDDTEC v 2.	Peru	https://registry.goldstandard.org/projects/details/902	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.soldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/902
252005 Qori Q'oncha - Improved cookstoves diffusion programme in Peru - Pr	: Bundle	GS Methodology for Improved Cook stoves and Kitchen Regimes	Peru	https://registry.goldstandard.org/projects/details/4	Gold Standard	https://www.goldstandard.org/gold-standard-for-the-global-goals/our-standard	Yes	https://www.goldstandard.i Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.goldstandard.org/projects/details/4
Anhua LFG Power Generation Project	VC53901	ACM0001 - Flaring or use of landfill gas	China	https://registry.verra.org/app/projectDetail/VCS/3901	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/3901
Sale Mountains Eco-region REDD+ project	VC51340	VM0015 - Methodology for Avoided Unplanned Deforestation	Ethiopia	https://registry.verra.org/app/projectDetail/VCS/1340	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/orgerams/ Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1340
Tale Mountains Eco-region REDD+ project	VC51340	VM0015 - Methodology for Avoided Unplanned Deforestation	Ethiopia	https://registry.verra.org/app/projectDetail/VCS/1340	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/1340
Doyon Native Community Forest Project (Alaska)	ACR592	ACR Improved Forest Management (IFM) on Non-Federal U.S. Forestlands	United States	https://acr2.apx.com/mymodule/reg/prjWew.asp/hd1+592	American Carbon Registry (ACR)	https://acrcarbon.org/acr-program/acr-standard/	Yes	https://acrcarbon.ore/acr-o Not applicable; credits are marketed/sold on an ex-post basis.	https://acr2.apx.com/mymodule/reg/pr(View.asp?id1=592
Sustemala Improved Cookstoves Project	G511213	GS The Gold Standard Simplified Methodology For Clean And Efficient Cookstoves	Guatemala	https://resistry.egidstandard.ore/projects/details/3202	Gold Standard	https://www.epidstandard.ore/epid-standard-for-the-elobal-epals/our-standard	Yes	https://www.epidstandardNot.applicable: credits are marketed/sold on an ex-post basis.	https://resistry.spidstandard.ors/projects/details/3202
Navel City Afforestation Project in Gansu Province	VC52745	AR-ACM0003 - Afforestation and reforestation of lands except wetlands	China	https://registry.verra.org/app/projectDetail/VCS/2745	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/2745
Ruiling Geothermal Based Space Heating System	VC52659	AM0072 - Fossil Fuel Displacement by Geothermal Resources for Space Heating	China	https://registry.verra.org/app/projectDetail/VCS/2659	Verra (VCS)	https://verra.ore/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.ore/programs/ Not applicable: credits are marketed/sold on an ex-post basis.	https://resistry.verrs.org/app/projectDetail/VCS/2659
Jing LFG Power Generation Project	VC52503	ACM0001 - Flaring or use of landfill gas	China	https://registry.verra.org/app/projectDetail/VCS/2503	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/2503
Tanling Shendu Hydropower Project	VC597	AMS-LD Grid connected renewable electricity generation	China	https://registry.verra.org/app/projectDetail/VCS/97	Verra (VCS)	https://verra.org/programs/verified-carbon-standard/vcs-program-details/	Yes	https://verra.org/programs; Not applicable; credits are marketed/sold on an ex-post basis.	https://registry.verra.org/app/projectDetail/VCS/97
Scheilidh	WCC104000000027083	Not available	United Kingdom	https://mer.markit.com/br-reg/public/master-project.jsp/project_id+103000000017204	Woodland Carbon Code (WCC)	https://woodlandcarboncode.org.uk/standard-and-guidance	Yes	https://woodlandcarbonco: https://woodlandcarboncode.org.uk/standard-and-auldance/2-project-apv	s https://mer.markit.com/br-reg/public/master-project.jsp?project_id+103000000027204

