



Search registry



J



Marketplace

All projects that currently have credits available for purchase. You can view all credits available for purchase within Credit Listings.

[↓ Retirement Country](#)[Project Location](#)[Market](#)[Methodology](#)[Sector](#)[Credit Score](#)

1-50 of 365



Project Title	Sector	Methodology	Credit Start Date	Available Credits	Verified Credits	Location
Solar Village Electrification in Myanmar	Energy Industries	🔗 ACM0002	01/01/2024	321,765	257,412	🇵🇭 PH
Waste-to-Energy Plant in Bangkok	Waste Handling and Disposal	🔗 ACM0014	01/01/2024	24,987	19,989	🇵🇭 PH
Bicycle Infrastructure Expansion in Phnom Penh	Transport	🔗 AMS-III.BM.	01/01/2024	987,235	789,788	🇵🇭 PH
Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region	AFOLU	🔗 AR-ACM0003	01/01/2024	344,615	72,123	🇵🇭 PH
Mangrove Reforestation and Carbon Sequestration in Palawan	AFOLU	🔗 VM0033	01/01/2024	84,098	67,278	🇵🇭 PH
Luzon Philippines Mangrove Reforestation Implementation	AFOLU	🔗 VM0025	01/01/2024	262,468	117,820	🇵🇭 PH
Solar Home Systems for Remote Villages in Laos	Energy Industries	🔗 ACM0002	01/01/2024	88,631	70,904	🇵🇭 PH
Energy-Efficient Cookstoves in Hanoi Households	Energy Demand	🔗 VMR0006	01/01/2024	24,119	19,295	🇵🇭 PH
Energy Efficiency in Malaysian Tin Mines	Mineral/Mining Production	🔗 ACM0008	01/01/2024	68,921	55,136	🇵🇭 PH
Sustainable Palm Oil Plantations in Kuala Lumpur	AFOLU	🔗 AR-ACM0003	01/01/2024	37,296	29,836	🇵🇭 PH
Electric Ferry System in the Cebu	Transport	🔗 AM0090	01/01/2024	44,132	35,305	🇵🇭 PH
HFC-23 Emission Reduction in Bangkok	Chemical Industry	🔗 AM0070	01/01/2024	65,891	52,712	🇵🇭 PH
Biogas from Pig Farms in Ho Chi Minh	Livestock and Manure Management	🔗 AMS-III.D.	01/01/2024	153,111	122,488	🇵🇭 PH
SF6 Emission Reduction in Malaysian Electrical Equipment	Fugitive Emissions from Industrial Gases	🔗 AM0065	01/01/2024	14,891	11,912	🇵🇭 PH
HFC Capture and Recycling in Philippine Refrigeration	Energy Demand	🔗 AM0070	01/01/2024	62,411	49,928	🇵🇭 PH

[View All Transactions](#)



Search registry



J

Marketplace

All projects that currently have credits available for purchase. You can view all credits available for purchase within Credit Listings.

[Retirement Country](#)[Project Location](#)[Market](#)[Methodology](#)[Sector](#)[Credit Score](#)

1-50 of 365

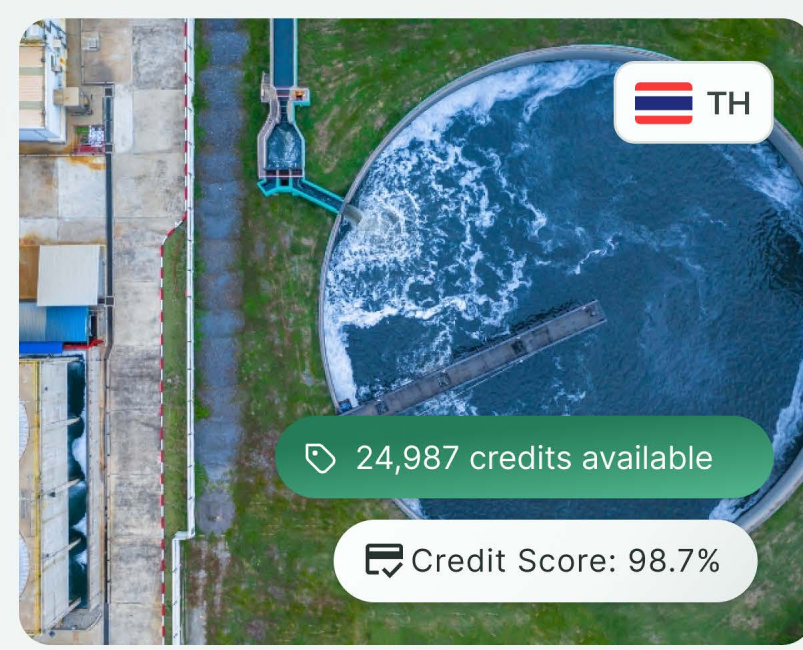


Solar Village Electrification in Myanmar

EcoPro Ventures

Est. annual emissions: 128,061 CO2t

\$10.00 SGD/tonne



Waste-to-Energy Plant in Bangkok

GreenEarth Solutions

Est. annual emissions: 2,685 CO2t

\$40.00 SGD/tonne



Bicycle Infrastructure Expansion in Phnom Penh

SustainEnergy Innovations

Est. annual emissions: 241,171 CO2t

\$24.00 SGD/tonne

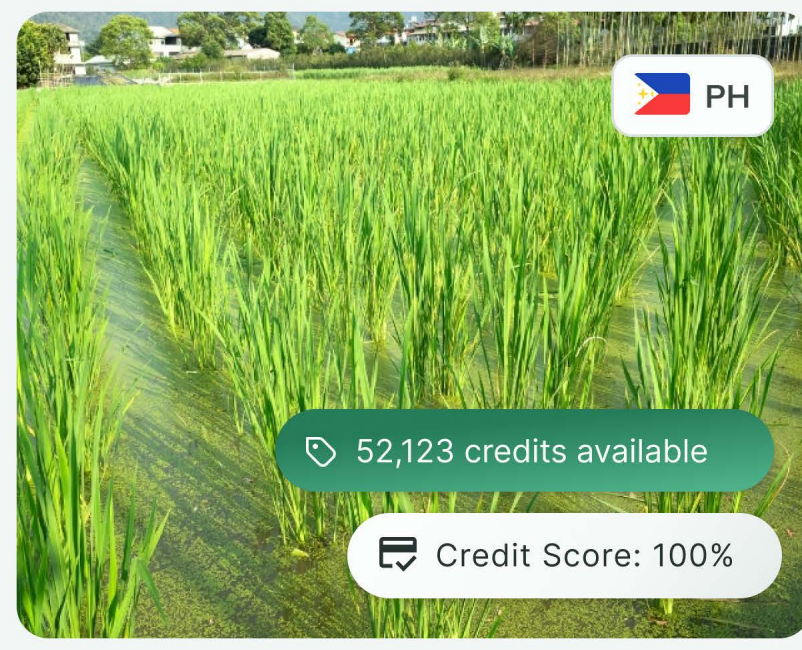


Bicycle Infrastructure Expansion in Phnom Penh

SustainEnergy Innovations

Est. annual emissions: 241,171 CO2t

\$24.00 SGD/tonne

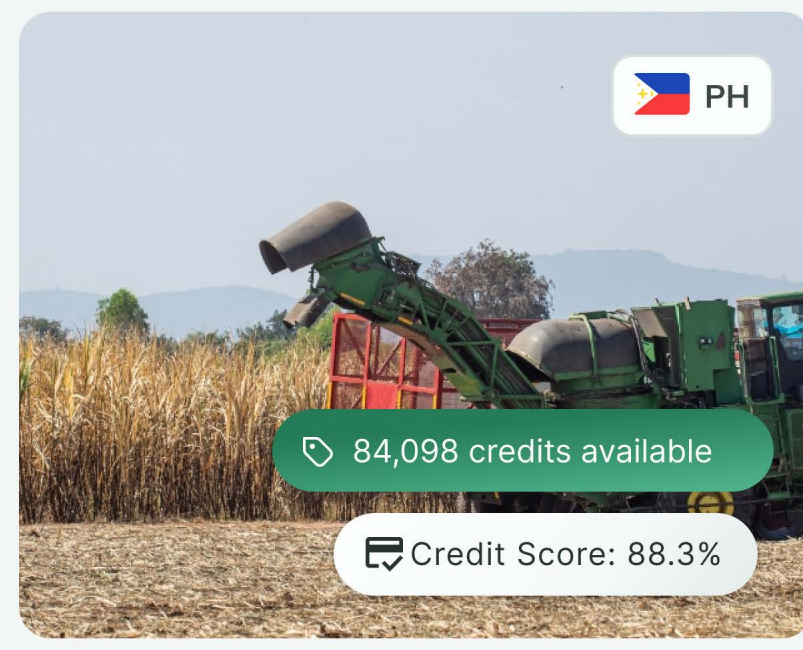


Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

GreenThumb Group, LLC

Est. annual emissions: 48,082 CO2t

\$12.00 SGD/tonne

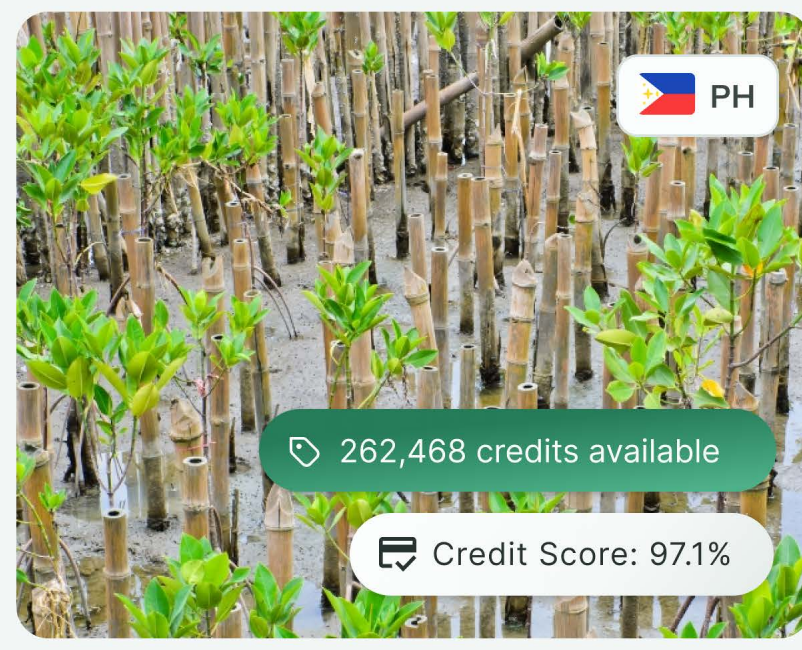


Biomass Sugar Cane to Renewable Energy Project in Abra

NatureGuard Projects

Est. annual emissions: 16,173 CO2t

\$65.00 SGD/tonne

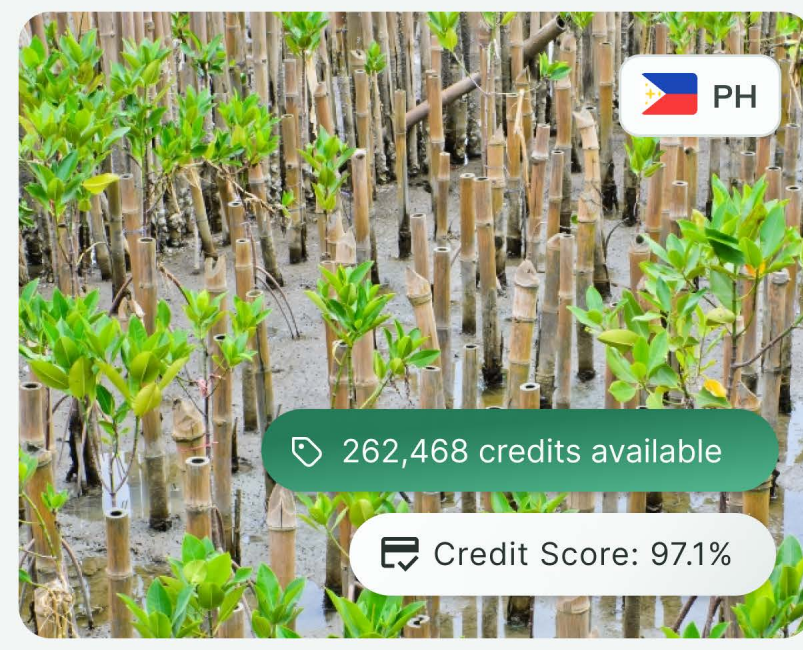


Luzon Philippines Mangrove Reforestation Implementation

GreenThumb Group, LLC

Est. annual emissions: 65,912 CO2t

\$25.00 SGD/tonne

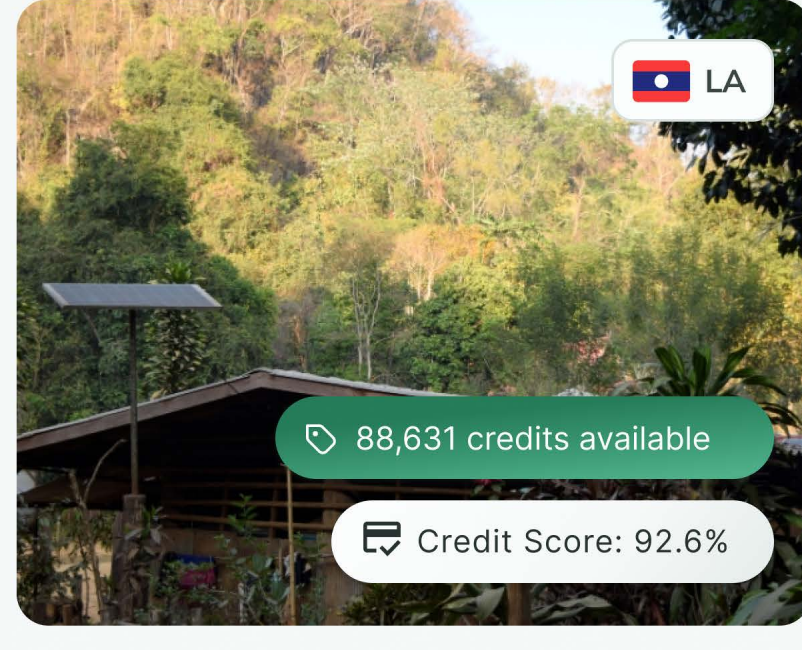


Luzon Philippines Mangrove Reforestation Implementation

GreenThumb Group, LLC

Est. annual emissions: 65,912 CO2t

\$25.00 SGD/tonne

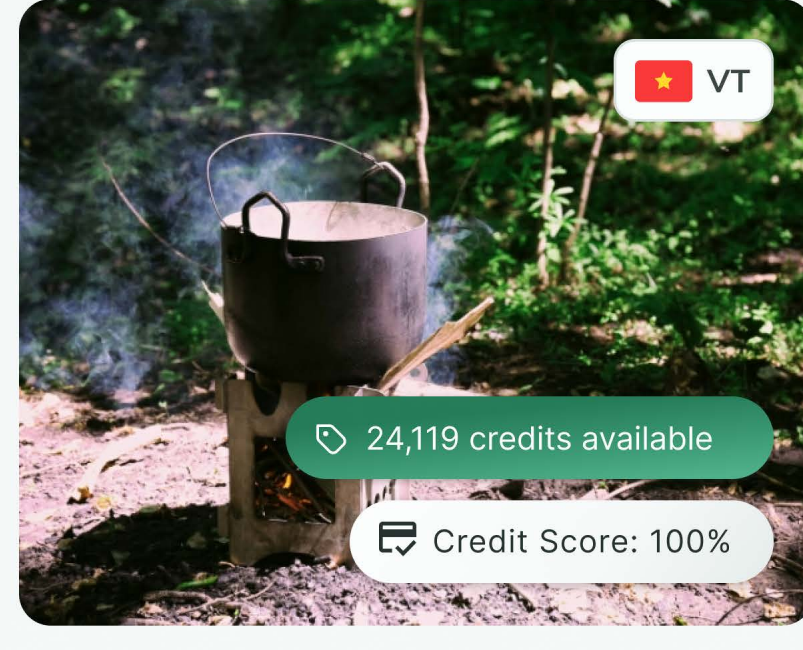


Solar Home Systems for Remote Villages in Laos

CleanTech Pioneers

Est. annual emissions: 18,398 CO2t

\$32.00 SGD/tonne

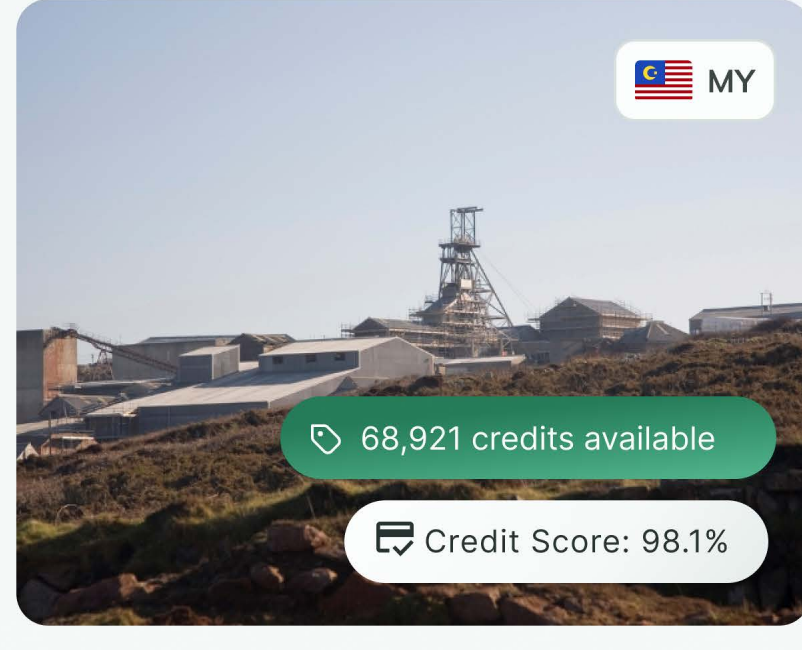


Energy-Efficient Cookstoves in Hanoi Households

CarbonFuture Developments

Est. annual emissions: 1,628 CO2t

\$9.00 SGD/tonne

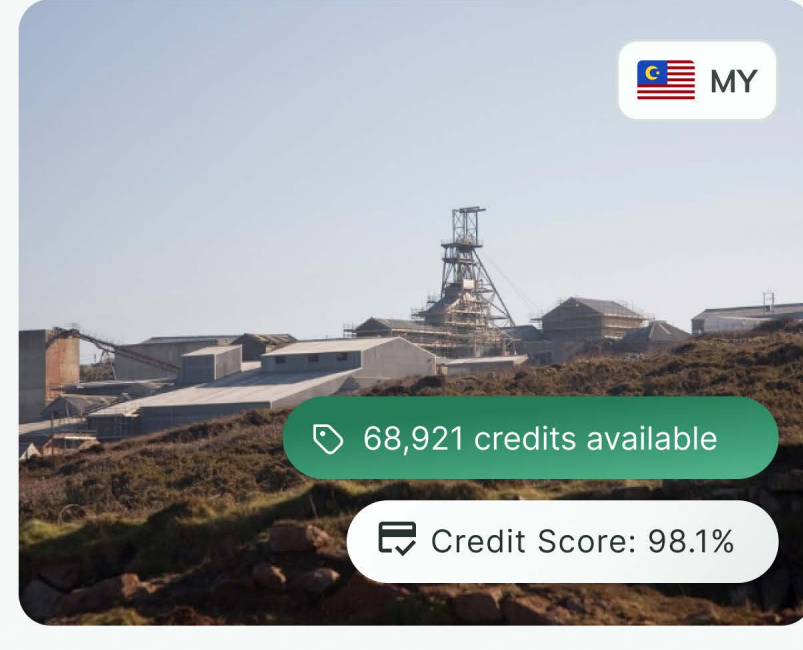


Energy Efficiency in Malaysian Tin Mines

EarthRenew Projects

Est. annual emissions: 16,934 CO2t

\$16.00 SGD/tonne

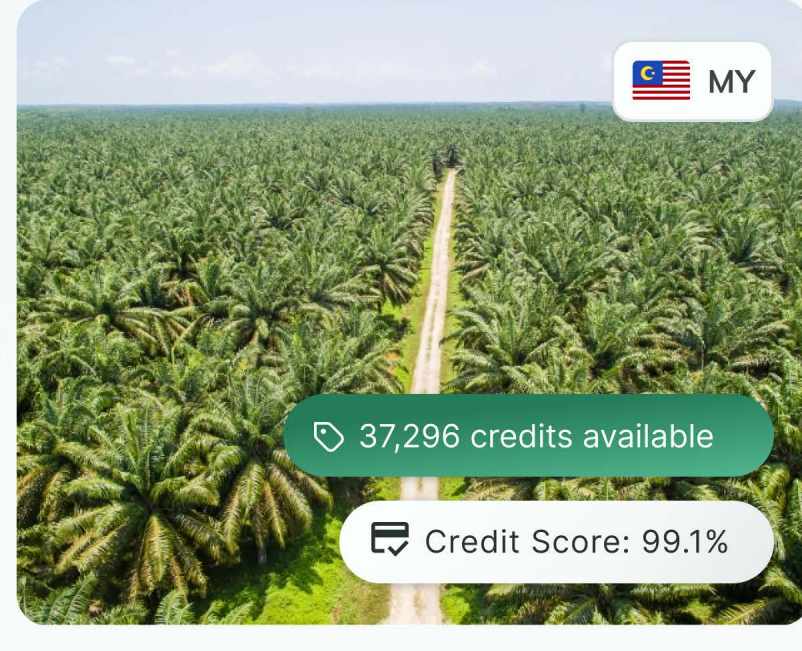


Energy Efficiency in Malaysian Tin Mines

EarthRenew Projects

Est. annual emissions: 16,934 CO2t

\$16.00 SGD/tonne

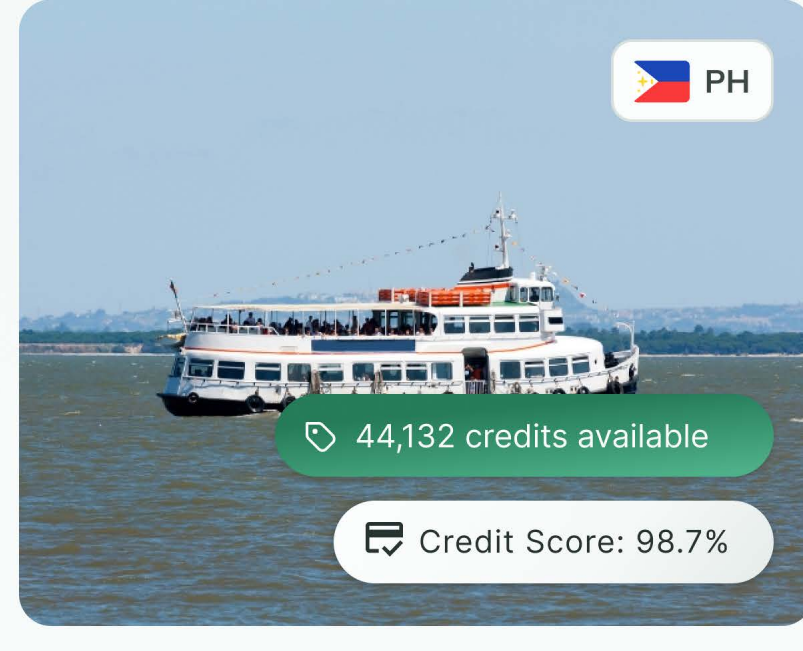


Sustainable Palm Oil Plantations in Kuala Lumpur

GreenPath Developers

Est. annual emissions: 8,082 CO2t

\$24.00 SGD/tonne

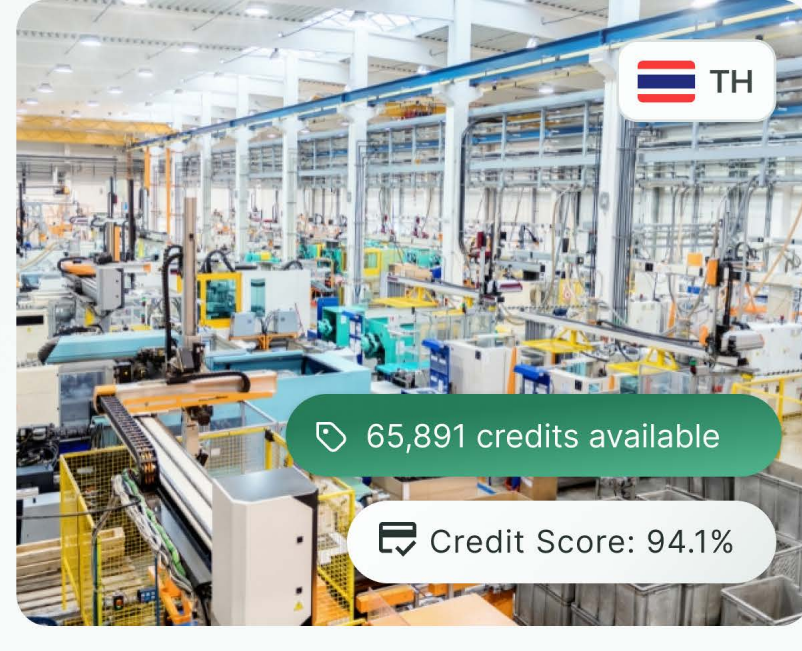


Electric Ferry System in the Cebu

RenewableWave Initiatives

Est. annual emissions: 12,682 CO2t

\$12.00 SGD/tonne



HFC-23 Emission Reduction in Bangkok

CarbonNeutral Partners

Est. annual emissions: 14,246 CO2t

\$18.00 SGD/tonne

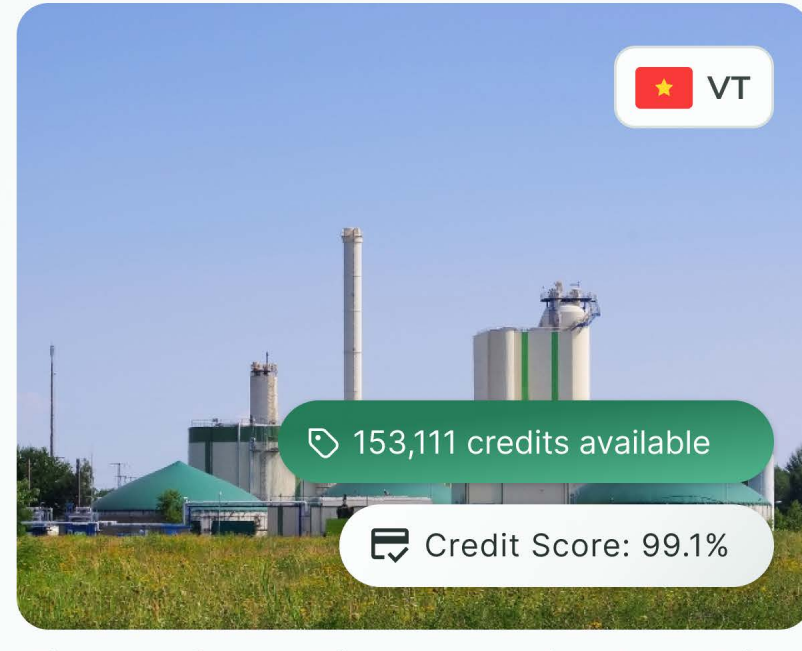


HFC-23 Emission Reduction in Bangkok

CarbonNeutral Partners

Est. annual emissions: 14,246 CO2t

\$18.00 SGD/tonne



Biogas from Pig Farms in Ho Chi Minh

EcoLogic Solutions

Est. annual emissions: 35,270 CO2t

\$10.00 SGD/tonne



SF6 Emission Reduction in Malaysian Electrical Equipment

GreenHorizon Ventures

Est. annual emissions: 2,173 CO2t

\$32.00 SGD/tonne



HFC Capture and Recycling in Philippine Refrigeration

EarthFirst Projects

Est. annual emissions: 12,934 CO2t

\$24.00 SGD/tonne



HFC Capture and Recycling in Philippine Refrigeration

EarthFirst Projects

Est. annual emissions: 12,934 CO2t

\$24.00 SGD/tonne



Search registry



J



< back to marketplace



Credit Listings



All credits that are currently available for purchase from various projects and various sellers. Click on a listing to view project details and make a purchase.



Retirement Country

Project Location

Market

Methodology

Sector

Credit Score

1-50 of 365



Total Available
2,000 SBBP ↗ 25.00%

Price \$13.31 Type Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller Exxon Thailand Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$12.29 Type Ex Ante

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller GreenThumb Group LLC Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$13.31 Type Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller Exxon Thailand Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$12.29 Type Ex Ante

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller Exxon Thailand Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$12.29 Type Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller Exxon Thailand Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$12.29 Type Ex Ante

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller Exxon Thailand Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$12.29 Type Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller Exxon Thailand Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries

Total Available
2,000 SBBP ↗ 25.00%

Price \$12.29 Type Ex Ante

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller GreenThumb Group LLC Asset PR123

Project Developer GreenThumb Group LLC Project Location Myanmar

Retirement Countries





Search registry



J



< back to marketplace



Credit Listings



All credits that are currently available for purchase from various projects and various sellers.



Retirement Country

Project Location

Market

Methodology

Sector

Credit Score





Total Available
2,000 SBBP ↗ 25.00%

Price
\$13.313

Type
Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller: Exxon Thailand (Reseller) **Asset**: PR123

Project Developer: GreenThumb Group LLC **Project Location**: Myanmar 

Retirement Countries: 

Credit Score: 94.1%

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.

 **Verification_Representation**  **SustainableBamboo_GreenThumbBamboo**

Δ in Tree Coverage	Weekly VIIRS Fire Alerts in Area	Flood Risk Map
2.4% ↗ 2.5%	64 ↘ 2.5%	Low: 40% ↗ 2.5%
Tree Cover Distribution	NDMI Health Score	NDVI Tree Health Score
201k ↗ 2.5%	0.35 ↘ 1.2%	Healthy: 0.82 ↘ 1.2%

Similar Listings (Same project / same location / same developer)



Total Available
2,000 SBBP ↗ 25.

Price
\$12.293

Type
Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller: Exxon Thailand (Reseller) **Asset**: PR123

Project Developer: GreenThumb Group LLC **Project Location**: Myanmar 

Retirement Countries: 



Total Available
2,000 SBBP ↗ 25.

Price
\$12.293

Type
Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller: Exxon Thailand (Reseller) **Asset**: PR123

Project Developer: GreenThumb Group LLC **Project Location**: Myanmar 

Retirement Countries: 



Total Available
2,000 SBBP ↗ 25.

Price
\$12.293

Type
Verified

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

Seller: Exxon Thailand (Reseller) **Asset**: PR123

Project Developer: GreenThumb Group LLC **Project Location**: Myanmar 

Retirement Countries: 

Trade Credits

Buy **Sell**

Order Type: **Verified** **Ex Ante**

Retire Upon Purchase

Compliance of Singapore market:
5 credit will go towards government

Bid Price: \$ 14.00

Quantity: 100 10 50 100 500

Amount USD: \$ 400.00

Est. Cost: **13,023.87**

Value of Credits: \$1,231,383
Transaction Fees: \$2.00
Estimated Total: \$40,000

Buy



Search registry



J



< back to marketplace

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.



View all media

Available 262,468

Verified 117,820

Ex Ante 187,648

Validated 938,240

Clawback 12,000

Retired 40,000

Cancelled 3,000

View vintages

View holders

Overview

Monitoring

Benefits

Documents

Transactions

Trade

Send

Asking Price

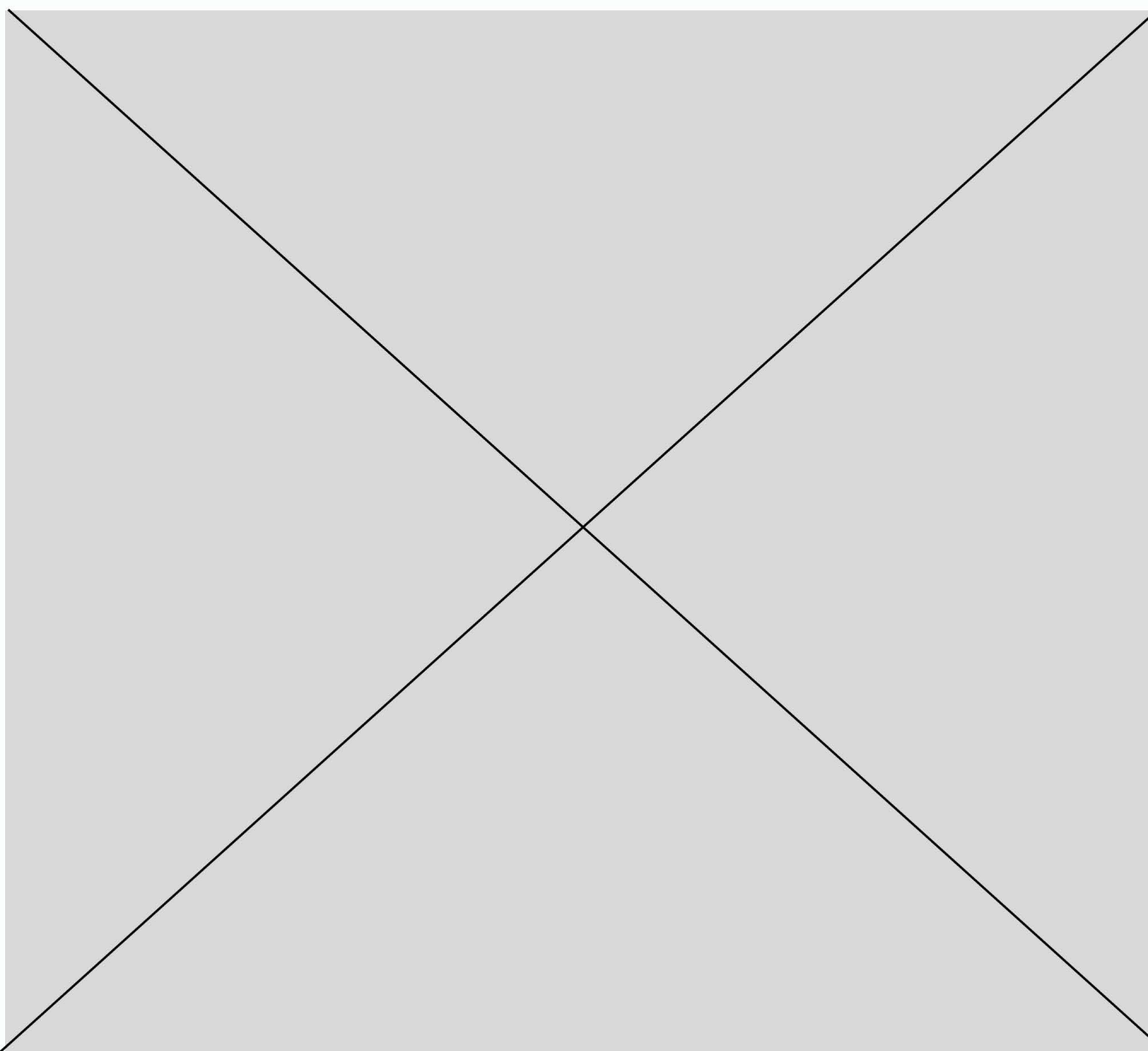
12.00 USD / tonne of CO₂



View Credit Listings

Project Summary

Project Location



Status

Registered



Type

Carbon Removal



Sector 14

Agriculture, Forestry and Other Land Use



Methodology

AR-ACM0003



Location

Philippines



Organisation

GreenThumb Bamboo Group, LLC



Project ID

593

Retirement Locations

The countries listed are where these project credits can be retired for regulatory purposes. All credits can be retired for voluntary purposes.



View Location Details





Search registry



J

[back to marketplace](#)

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.

[View all media](#)

Available 262,468

Verified 117,820

Ex Ante 187,648

Validated 938,240

Clawback 12,000

Retired 40,000

Cancelled 3,000

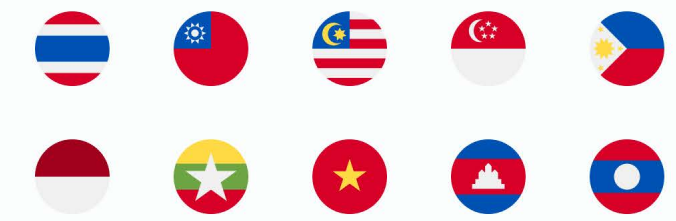
[View vintages](#)[View holders](#)[Refresh](#)[Overview](#)[Monitoring](#)[Benefits](#)[Documents](#)[Transactions](#)[Trade](#)[Send](#)

Asking Price

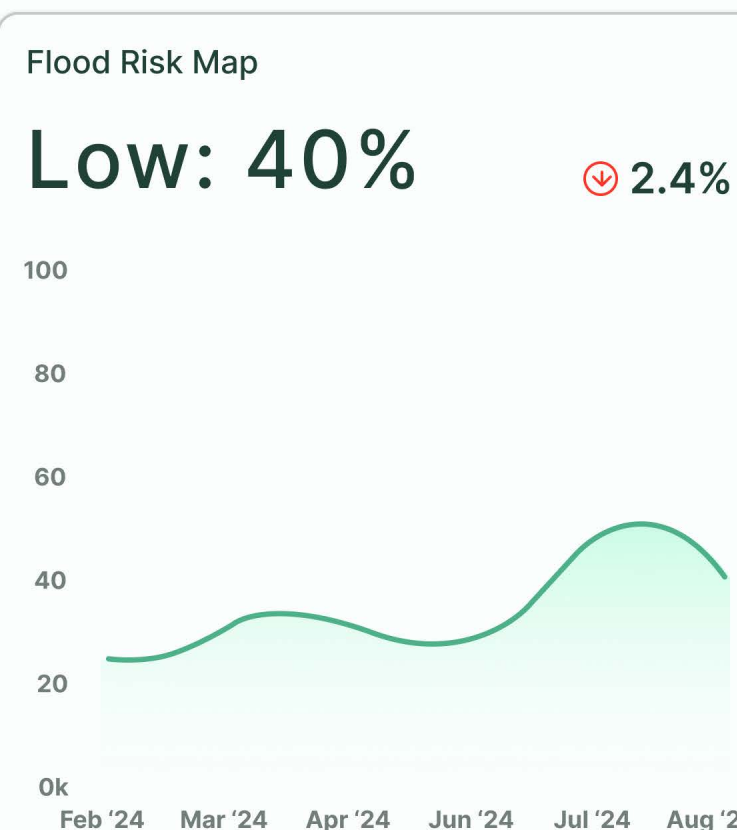
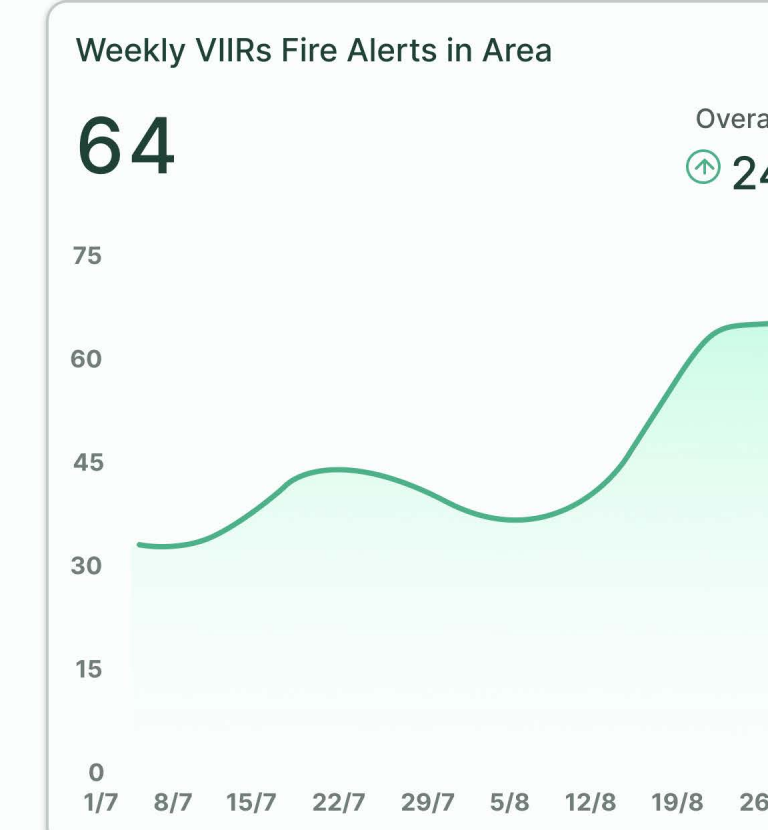
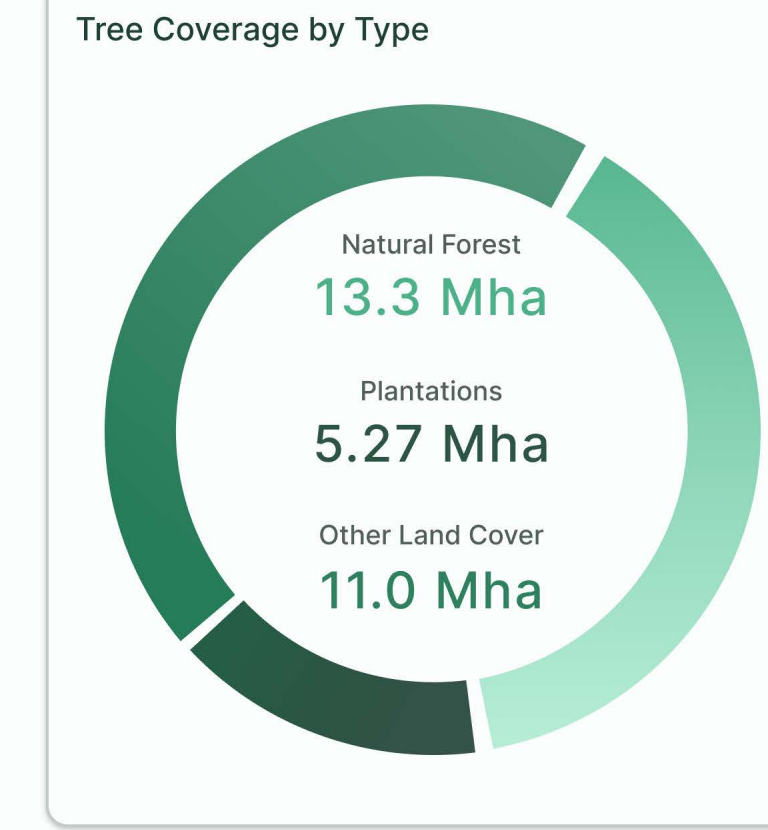
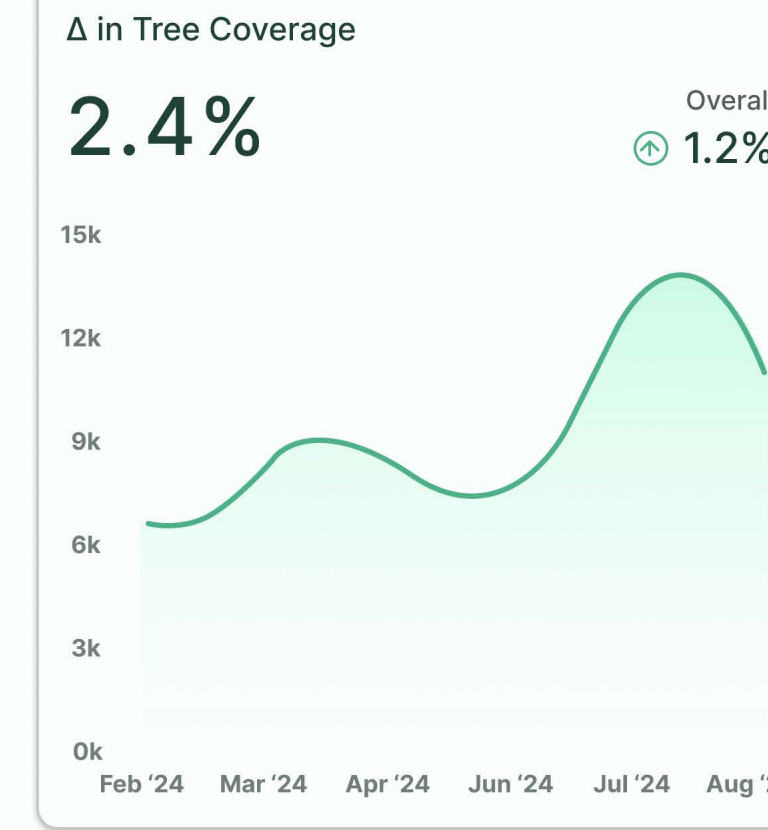
12.00 USD / tonne of CO₂[View Credit Listings](#)

Retirement Locations

10 countries / regions

[View Location Details](#)

Monitoring Data and Reports





Search registry



J

< back to marketplace

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.



[View all media](#)

⌚ Available 262,468 // Verified 117,820 ⚡ Ex Ante 187,648 ✓ Validated 938,240 ↳ Clawback 12,000 ⏱ Retired 40,000 ✖ Cancelled 3,000

[View vintages](#)

[View holders](#)

[Refresh](#)

[Overview](#)

[Monitoring](#)

Benefits

[Documents](#)

[Transactions](#)

[Trade](#)

[Send](#)

Asking Price

12.00 USD / tonne of CO₂



[View Credit Listings](#)

Retirement Locations

10 countries / regions



[View Location Details](#)



Sustainable Development Goals

1 No Poverty

Through the cultivation, maintenance, and processing of bamboo, the project generates income and employment for local farmers and workers. Training programs and capacity-building initiatives ensure that community members acquire valuable skills, leading to improved livelihoods and poverty alleviation.

8 Decent Work and Economic Growth

By creating jobs in bamboo cultivation, harvest, and processing, the project promotes inclusive and sustainable economic growth by offering fair wages and safe working conditions. The project's focus on sustainable practices ensures long-term economic benefits for the community, fostering resilience and stability in the local economy.

12 Responsible Consumption and Production

Bamboo is a fast-growing, renewable resource that requires minimal inputs compared to traditional crops. By replacing less sustainable land use practices with bamboo cultivation, the project encourages responsible consumption and production. Additionally, the use of bamboo in various products, such as furniture and construction materials, reduces reliance on non-renewable resources.

13 Climate Action

Through its focus on carbon sequestration, the project directly addresses SDG 13. Bamboo's rapid growth and high carbon absorption capacity make it an effective tool for mitigating climate change. The project helps reduce gh gas emissions by capturing significant amounts of carbon dioxide. By obtaining carbon credit certification, the project can further incentivize and finance climate action initiatives.

15 Life on Land

The project supports life on land by promoting sustainable land management and biodiversity conservation. Bamboo cultivation prevents soil erosion, improves soil quality, and provides habitats for various species. By restoring degraded lands and preventing deforestation, the project enhances local ecosystems and supports the conservation of biodiversity in the Bicol Region.



Search registry



J



< back to marketplace

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, levering significant carbon offsets.



Available 262,468 // Verified 11

View vintages

View holders

Overview

Monitoring

Benefits

Project Summary

Project Location



Retirement Location Regulations

The following details country-specific retirement regulations regarding retiring project credits for regulatory purpose.



Country

Thailand

Valid Date

Jan 1, 2024 - Jan 1, 2028

In Thailand, carbon credit retirement is managed through the Thailand Voluntary Emission Reduction Program (T-VER), overseen by the Thailand Greenhouse Gas Management Organization (TGO). Retired credits are permanently removed to prevent reuse and support compliance with corporate and regulatory goals. Thailand plans to implement a carbon tax by 2025, starting with oil products at a rate of 200 baht per metric ton of CO₂, integrated into the existing oil tax structure. This initiative aims to incentivize emissions reduction and promote sustainable practices. Currently, there is no system where a portion of retired carbon credits is taken by the government, as seen in some other countries. However, as Thailand develops its Draft Climate Change Act and explores mechanisms like the carbon tax, such policies could be introduced in the future. These measures align with Thailand's broader climate strategy and international agreements, including global carbon credit trading frameworks at COP29.

Carbon Credit Management Guideline and Mechanism.pdf

Rules for Project Registration and Carbon Credit Issuance.pdf

Retired 40,000 × Cancelled 3,000

Asking Price
12.00 USD / tonne of CO₂

View Credit Listings

Retirement Locations
10 countries / regions



View Location Details

Project ID
593



Search registry



J

< back to marketplace

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.



[View all media](#)

Available 262,468 ✓ Verified 117,820 ⚡ Ex Ante 187,648 ✓ Validated 938,240 ⚡ Clawback 12,000 🗂 Retired 40,000 ✖ Cancelled 3,000

[View vintages](#)

[View holders](#)

⟳ Refresh

☰ Overview ⚪ Monitoring 🌱 Benefits 📄 Documents

⌚️ Transactions

✉ Trade

↗ Send

Completed Transaction History

Time	Sender	Recipient	Quantity	Type	Tx	TxD
01 Aug 2024						
11:30	GreenThumb Group LLC	N/A	200	Buffer	Cancelled	29876...54321
03 Jul 2024						
15:30	Reseller 1	Marketplace	1,000	Verified	Market Ask	99876...54321
14:00	GreenThumb Group LLC	Marketplace	1,000	Ex Ante	Market Ask	44321...12345
01 Jul 2024						
8:30	Government of Singapore	N/A	800	Verified	Retired	29876...54321
8:30	GreenThumb Group LLC	N/A	800	Buffer	Clawback	39876...54321
8:30	GreenThumb Group LLC	GreenThumb Group LLC	1,000	Ex Ante	Converted	19876...54321
8:30	VVB	GreenThumb Group LLC	2,000	Verified	Issuance	54321...12345
07 Apr 2024						
16:10	GreenThumb Group LLC	Government of Singapore	800	Ex Ante	Private Sale	45321...67890
01 Apr 2024						
15:05	GreenThumb Group LLC	Exxon Thailand	200	Ex Ante	Order Match	34521...67890
15:00	Exxon Thailand	Marketplace	200	Ex Ante	Market Bid	23451...67890
12:00	GreenThumb Group LLC	Marketplace	1,000	Ex Ante	Market Ask	12345...67890

Asking Price

12.00 USD / tonne of CO2



[View Credit Listings](#)

Retirement Locations
10 countries / regions



[View Location Details](#)





Search registry



J

[back to marketplace](#)

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.

[View all media](#)

Available 262,468 Verified 117,820 Ex Ante 187,648 Validated 938,240 Clawback 12,000 Retired 40,000 Cancelled 3,000

[View vintages](#)[View holders](#)[Refresh](#)[Overview](#) [Monitoring](#) [Benefits](#) [Documents](#) [Transactions](#) [Trade](#) [Send](#)

Credit Listings

01 Jul 2024

Credit Available
2,000 SBBP
Seller
Exxon Thailand Team
(Reseller)

Time Ask Price Type Amount USD
8:30 \$13 Verified 20,000.00

01 Jul 2024

Credit Available
2,00 SBBP
Seller
Project Developer 2

Time Ask Price Type Amount USD
12:30 \$21 Verified 2,000,000.00

Credit Available
2,00 SBBP
Seller
Project Developer 2

Time Ask Price Type Amount USD
12:30 \$21 Ex Ante 2,000,000.00

01 Jul 2024

Credit Available
2,00 SBBP
Seller
Project Developer 2

Time Ask Price Type Amount USD
12:30 \$21 Ex Ante 2,000,000.00

Credit Available
2,00 SBBP
Seller
Project Developer 2

Time Ask Price Type Amount USD
12:30 \$21 Verified 2,000,000.00

Credit Available
2,00 SBBP
Seller
Project Developer 2

Time Ask Price Type Amount USD
12:30 \$21 \$21 Verified 2,000,000.00

Credit Available
2,00 SBBP
Seller
Project Developer 2

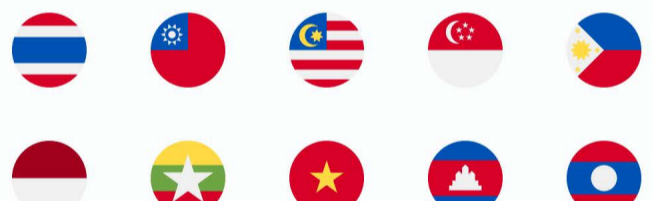
Time Ask Price Type Amount USD
12:30 \$21 Ex Ante 2,000,000.00

Trade Credits

[Buy](#)[Sell](#)

You are not the project owner and therefore cannot sell these credits on the marketplace.

Retirement Locations
10 countries / regions

[View Location Details](#)



Search registry



J



< back to marketplace

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.



View all media

⌚ Available 262,468 ✓ Verified 117,820 ⌚ Ex Ante 187,648 ✓ Validated 938,240 ⌚ Clawback 12,000 ⌚ Retired 40,000 × Cancelled 3,000

View vintages

View holders

Refresh

Overview Monitoring Benefits Documents Transactions Trade Send

Documents

Name Date Updated

Registration Documents

SustainableBamboo_GreenThumbBamboo_PDD	12/12/2023
Registration_DeedOfRepresentation	12/09/2023
Validation_Representation	12/12/2023

Issuance Records

Verification_Representation	30/06/2023
Q1Q2_2023_Verification_and_CreditIssuance_Approval	28/08/2023
Q3Q4_2023_Verification_and_CreditIssuance_Approval	15/02/2024
Q1Q2_2024_Verification_and_CreditIssuance_Approval	13/08/2024

Additional Documents

Philippines_Palawan_SustainableBamboo_KML	12/09/2023
Philippines_Palawan_SustainableBamboo_PRR	12/12/2023
Philippines_Palawan_SustainableBamboo_ERR_Calculations	12/12/2023

Asking Price

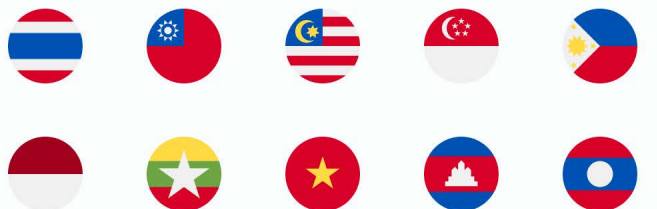
12.00 USD / tonne of CO2



View Credit Listings

Retirement Locations

10 countries / regions



View Location Details





Search registry



J

[back to marketplace](#)

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.

[View all media](#)

Available 262,468 Verified 117,820 Ex Ante 187,648 Validated 938,240 Clawback 12,000 Retired 40,000 Cancelled 3,000

[View vintages](#)[View holders](#)[Refresh](#)[Overview](#) [Monitoring](#) [Benefits](#) [Documents](#) [Transactions](#) [Trade](#) [Send](#)

Completed Private Sales

Time	Sender	Recipient	Type	Quantity	Market	TxID
01 Jul 2024						
8:30	Project Developer 1	Buyer 1	Verified	2,000	Compliance	29876...54321
01 Jan 2020						
12:30	Project Developer 2	Buyer 2	Ex Ante	200,000	Compliance	99876...54321
12:30	Re-Seller with particularly long name	Buyer with particularly long name	Verified	200,000	Voluntary	99876...54321
01 Jan 2020						
12:30	Anonymous	Buyer 1	Ex Ante	200,000	Compliance	99876...54321
12:30	Re-Seller 3	Buyer 3	Verified	200,000	Voluntary	99876...54321
12:30	Project Developer 3	Buyer 1	Ex Ante	200,000	Compliance	99876...54321
12:30	Project Developer 4	Anonymous	Verified	200,000	Voluntary	99876...54321

Send Credit

You are not the project owner and therefore cannot send these credits.

Retirement Locations
10 countries / regions

[View Location Details](#)



Search registry



J

[back to marketplace](#)

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.

[View all media](#)

Available 262,468 Verified 117,820 Ex Ante 187,648 Validated 938,240 Clawback 12,000 Retired 40,000 Cancelled 3,000

[View vintages](#)[View holders](#)[Refresh](#)
[Overview](#) [Monitoring](#) [Benefits](#) [Documents](#) [Transactions](#) [Trade](#) [Send](#)

Completed Private Sales

Time	Sender	Recipient	Type	Quantity	Market	TxD
01 Jul 2024						
8:30	Project Developer 1	Buyer 1	Verified	2,000	Compliance	29876...54321
01 Jan 2020						
12:30	Project Developer 2	Buyer 2	Ex Ante	200,000	Compliance	99876...54321
12:30	Re-Seller with particularly long name	Buyer with particularly long name	Verified	200,000	Voluntary	99876...54321
01 Jan 2020						
12:30	Anonymous	Buyer 1	Ex Ante	200,000	Compliance	99876...54321
12:30	Re-Seller 3	Buyer 3	Verified	200,000	Voluntary	99876...54321
12:30	Project Developer 3	Buyer 1	Ex Ante	200,000	Compliance	99876...54321
12:30	Project Developer 4	Anonymous	Verified	200,000	Voluntary	99876...54321

Send Credits

Credit Type

Verified

2,000 SBBP

Ex Ante

1,000 SBBP

Sell Price

\$ 14.00 - 13.65

Quantity

100 / 2,000

10 50 100 500



Amount USD

\$ 1,400.00 / 1,345,358



Recipient Account

G Organisation / Investor

Est. Gain: 13,023.87

Value of Credits

\$1,400.00

Transaction Fees

-\$28.00

Est. Total

\$1,372.00

[Send](#)

Retirement Locations

10 countries / regions

[View Location Details](#)



Search registry



J

[back to marketplace](#)

Sustainable Bamboo Cultivation and Carbon Offset in Bicol Region

The Sustainable Bamboo Cultivation and Carbon Offset project in the Bicol Region aims to promote environmental sustainability and economic development through the cultivation of bamboo. This project involves the large-scale planting and maintenance of bamboo groves, leveraging bamboo's rapid growth and high carbon sequestration potential to create significant carbon offsets.

[View all media](#)

Available 262,468 Verified 117,820 Ex Ante 187,648 Validated 938,240 Clawback 12,000 Retired 40,000 Cancelled 3,000

[View vintages](#)[View holders](#)[Refresh](#)
[Overview](#) [Monitoring](#) [Benefits](#) [Documents](#) [Transactions](#) [Trade](#) [Send](#)

Credit Listings



Time	Seller	Ask Price	Credits Available	Amount USD	Type
01 Jul 2024					
8:30	Project Developer 1	13	2,000	20,000.00	Verified
01 Jan 2020					
12:30	Project Developer 2	21	200,000	2,000,000.00	Ex Ante
12:30	Re-Seller 1	15.60	200,000	2,000,000.00	Verified
01 Jan 2020					
12:30	Re-Seller 2	17.43	200,000	2,000,000.00	Ex Ante
12:30	Re-Seller 3	183	200,000	2,000,000.00	Verified
12:30	Project Developer 3	19.01	200,000	2,000,000.00	Ex Ante
12:30	Project Developer 4	20	200,000	2,000,000.00	Verified

Trade Credits

Buy

Sell

Credit Type

Verified

1,000 SBBP

Ex Ante

2,000 SBBP

Ask Price

\$ 14.00 - 13.65

Slippage

Est: 1% / Max: 8%

Quantity

100 / 2000

10 50 100 500



Amount USD

\$ 400.00 / 128,000.00

Est. Gain: 13,023.87

Value of Credits

\$1,400.00

Est. Listing Fees

\$28.00

Est. Total

\$1,372.00

[Sell](#)

Retirement Locations

10 countries / regions

[View Location Details](#)