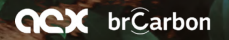


NBS BRAZIL ALLIANCE NATURE BASED SOLUTIONS

CONFERENCE PROGRAM)



PERSPECTIVES FOR THE FUTURE OF THE CARBON MARKET IN BRAZIL







Pachama RANGE ROVER

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NBS BRAZIL ALLIANCE NATURE BASED SOLUTIONS

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Dear participants, partners, and sponsors,

It is with great enthusiasm that I welcome you to the 2nd Brazilian Climate and Carbon Conference. This event brings together the leading figures and specialists from the Brazilian carbon market for a unique opportunity to reflect on the challenges and opportunities of the climate agenda in our country.

We are at a crucial moment for the sustainable future of Brazil and the world. The search for effective solutions to mitigate climate change and accelerate the transition to a low-carbon economy is no longer a choice: it has become an urgent necessity. Over these two days, we will dive deeply into key topics for this transition, from the potential of Nature-Based Solutions in Brazil to the importance of carbon markets as essential tools to achieve our climate goals.

The program was carefully designed by the NBS Brazil Alliance to foster a strategic vision of the present and future. We have created valuable spaces for networking and exchanging experiences while exploring essential topics such as the G20's ecological transition, Brazil's strategies to meet the NDC, preparations for COP 29 in Azerbaijan, and how to unlock the voluntary carbon market. We will also discuss the future of REDD+ and emerging prospects for biodiversity credits. These discussions, led by renowned experts, will offer deep insights and constructive debates.

I am deeply grateful to our sponsors and partners, and especially to each of you for joining us on this important journey. Your presence reaffirms the collective commitment to overcoming climate challenges and building a fairer and more sustainable future for the next generations.

I wish you all an inspiring, productive, and enriching Conference!

With my sincere regards,



Dellar

// Janaina Dallan President of the NBS Brazil Alliance

ABOUT THE NBS BRAZIL ALLIANCE

Founded in 2021, the Nature-based Solutions (NBS) Brazil Alliance was created to meet the demand of organizations developing NBS carbon projects in Brazil, offering a technical authority committed to promoting integrity and best market practices, and strengthening the sector's positive agenda.

The Alliance aims to combat deforestation, stimulate the restoration of degraded areas, and encourage the adoption of regenerative practices. It works to strengthen nature-based solutions and the carbon market in the country.

Currently, the institution brings together 24 members, including carbon project developers and thirdsector organizations. Together, the Alliance's organizations have issued more than 70% of the AFOLU carbon credits certified in Brazil since 2022.



BEST PRACTICES

Focused on ensuring the quality and transparency of Brazilian projects, aligning them with the highest international standards.



Technical and strategic collaboration with federal and state governments for the development of carbon credit markets and the strengthening of nature-based solutions.



AWARENESS, ENGAGEMENT, AND COMMUNICATION

Disseminating relevant information through articles, press interviews, participation in events, and hosting webinars, courses, and conferences.



Referring to 2022. ^aProjects verified and under verification on the Verra. Cercarbono and SocialCarbon platforms in Feb/2024. ^aDisregarding credits already issued. Refers to the total duration of verified projects, projects under verification and projects under development. Verified projects, projects under verification and projects under development.

NBS BRAZIL ALLIANCE MEMBERS



NBS BRAZIL ALLIANCE EXECUTIVE BOARD



PRESIDENT



DIRECTOR

DANILO ALMEIDA

DIRECTOR

NBS BRAZIL Alliance Team



GENERAL MANAGER



SENIOR ADVOCACY COORDINATOR



PROJECT ANALYST



PROJECT ASSISTANT

PROGRAM

OCTOBER 15th

	8:00 - 9:00 am	Registration and Welcome Coffee
	9:00 - 9:40 am	Brazil, Carbon, and Climate: Integrating the National Potential into the Global Agenda
BLOCK 01 From Global to Local: Ecological Transition and Adaptation	9:40 - 10:40 am	The G20 Journey to the Ecological Transition
	10:45 - 11:45 am	The Path to Decarbonization: the Role of Different Sectors in the Carbon Market
		Brazilian Strategies to Achieve the NDC
	11:50 - 12:50 am	Before Belém, Azerbaijan: What to Expect from COP 29
and the second	1:00 - 2:30 pm	Lunch
BLOCK 02 The Voluntary Market and Nature-Based Solutions	2:35 - 3:35 pm	Climate Change Mitigation and Nature-Based Solutions: what Does Science Say?
	3:40 - 4:40 pm	Unlocking the Voluntary Carbon Market: barriers, Opportunities, and Financing for Carbon Project Development in Brazil
		How Can Agriculture and Livestock Farming Benefit from the Carbon Market?
	4:40 - 5:20 pm	Coffee Break
	5:25 - 6:25 pm	Carbon Market from a Demand Perspective: initiatives to Strengthen the Sector
		Valuing Nature: the Rise of Biodiversity Credits
ALL S	6:30 - 6:35 pm	Closing

OCTOBER 16th

PROGRAM

	8:00 - 9:00 am	Registration and Welcome Coffee
	9:10 - 9:30 am	Opening
BLOCK 03 Regulatory issues	9:30 - 10:30 am	The Nesting of Voluntary Projects into Jurisdictional Programs
	10:35 - 11:35 am	Forest Concessions and Pathways for the Operationalization of the Law No. 14.590/2023
		Corresponding Adjustments within Article 6 of the Paris Agreement: a Brazilian Perspective
	11:40 - 12:40 am	Regulated Market in Practice: the Implementation of the Brazilian Emissions Trading System
	12:45 - 2:15 pm	Lunch
	2:25 - 3:25 pm	The Role of Carbon Credits on Territorial Transformation
	3:30 - 4:30 pm	The Future of REDD+
BLOCK 04 Certifications.	4:30 - 5:10 pm	Coffee Break
Methodologies and Projects	5:15 - 6:15 pm	New Methodologies and the Adoption of the Core Carbon Principles: Impacts on the Voluntary Carbon Market
		Restaurando paisagens: como a geração de créditos de carbono viabiliza projetos de ARR
	6:15 - 6:25 pm	Closing
	6:30 - 10:00 pm	Rooftop Cocktail Party





NBS BRAZIL ALLIANCE NATURE BASED SOLUTIONS



8:00 - 9:00 am

REGISTRATION AND WELCOME COFFEE

9:00 - 9:40 am

Finance

Brazil, Carbon, and Climate: Integrating the National Potential into the Global Agenda.

Brazil is a key country in mitigating climate change due to its potential for reducing and removing greenhouse gas emissions. In its energy matrix, Brazil relies less on non-renewable energy sources than the rest of the world. Additionally, the country can represent up to 20% of global opportunities for nature-based solutions, considering the amount of forests to be preserved and areas to be restored. In this context, Brazil has the chance to take a leading role in the climate change mitigation agenda and in the transition to a low-carbon economy.



The panel explores the journey of the ecological transition undertaken by the G20 countries, focusing primarily on the challenges and opportunities. The G20 Summit meeting in Rio de Janeiro in December presents an opportunity for countries to bring to the negotiating table the climate risks and financing opportunities tied to the international climate change mitigation landscape. Brazil, as a key country with immense potential for reducing and removing greenhouse gas emissions, has the chance to take a leading role in the climate agenda and to guide the bloc toward a transition to a low-carbon economy.



→ Winston Fritsch **Emeritus Advisor - Brazilian Center** for International Relations

		BLOCK 1	PANEL 2	
10:45 - 11:45 am	The Path to De the Role of Diff			on Market.

The panel will present the perspectives of productive sectors on decarbonization, exploring the strategies and responsibilities that each sector is adopting to align with the regulated carbon market. Experts and leaders from various fields will discuss their contributions to developing innovative solutions, as well as the opportunities and challenges faced in achieving net-zero.



→ Carlos Cordova Director, Environmental Solutions - S&P Global

→ Flávia Mesquita Antunes Director of Operations - Carbon2Nature Brasil → João Oliveira **President Director LATAM - Jaguar Land Rover**

→ Stephen Donofrio Head of Carbon Markets Intelligence - OPIS





BLOCK 1 PANEL 3

10:45 - 11:45 am

Brazilian Strategies to Achieve the NDC.

The panel will address the plans and actions that Brazil is implementing to meet its Nationally Determined Contribution (NDC), a target established under the Paris Agreement. Experts will discuss the public policies and mechanisms being adopted to reduce and remove greenhouse gas emissions from the Brazilian economy. The panel will also explore the challenges the country faces, such as combating deforestation and creating and implementing the Brazilian Emissions Trading System.



- Extraordinary Ambassador for Climate Change Itamaraty
- → Rejane Marques Mendes

General Coordinator for the Recovery of Degraded Areas - Ministry of the Environment and Climate Change

- → Renata Grisoli
 - Technical Coordinator of the Fifth National Communication Project and Biennial Transparency Reports for the Climate Convention - UNFCCC
- Walter Figueiredo De Simoni Manager of Policy and Institutional Framework - Climate and Society Institute

BLOCK 1 PANEL 4

11:50 - 12:50 am

SPEAKERS

SPEAKERS

Before Belém, Azerbaijan: what to Expect from COP 29.

The panel "Before Belém, Azerbaijan: What to Expect from COP 29" will provide an analysis of the expectations and preparations for the upcoming United Nations Climate Change Conference. Focusing on the leadership transition to Azerbaijan as the host country, the panel will discuss the central themes on the agenda, the anticipated negotiations, and the roles that different nations, including Brazil, will play in advancing global climate change goals. Experts will share their perspectives on how this COP could influence international commitments and shape the future of climate policies ahead of COP 30 in Belém.

- → Carla Zorzanelli General Manager - NBS Brazil Alliance
- → Guilherme Lefevre Project manager - GVCES
- → Jorge Viana President - Apex Brasil (TBC)

Nathalie Flores Vice-chair of Science & Technology - UN Climate Change

Raul Protazio Romão Secretary of Environment and Sustainability of the State of Pará

1:00 - 2:30 pm

LUNCH



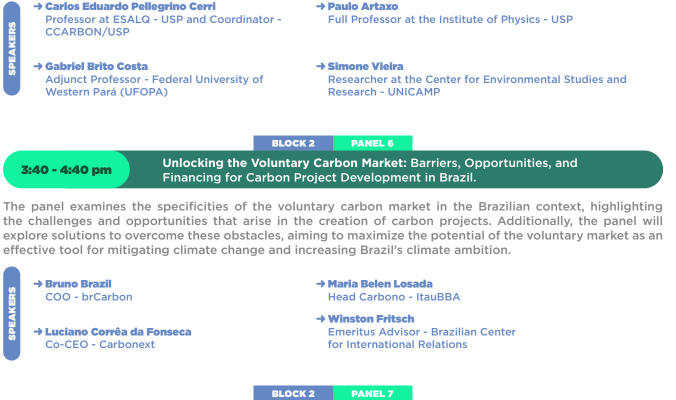


BLOCK 2 PANEL 5

2:35 - 3:35 pm

Climate Change Mitigation and Nature-Based Solutions: what Does Science Sav?

The panel will provide an in-depth perspective grounded in the latest scientific research on the role of Nature-Based Solutions (NBS) in mitigating climate change. Scientists and academics will discuss how these projects, ranging from ecosystem restoration to regenerative agriculture, can contribute to reducing greenhouse gas emissions and capturing carbon. The panel will also address the effectiveness, limitations, and challenges of implementing NBS at scale, as well as the importance of integrating scientific knowledge into public policies and global decarbonization strategies.



3:40 - 4:40 pm

How Can Agriculture and Livestock Farming Benefit from the Carbon Market?

The panel explores the opportunities and challenges for the agricultural sector to effectively integrate into the carbon market. It will address public policies, emerging technologies, and management strategies that enable the agricultural sector not only to minimize its environmental impact but also to economically benefit through active participation in the carbon market.

→ Bruno Brasil

SPEAKERS

Director of Sustainable Production and
Irrigation - Ministry of Agriculture and Livestock

→ Carina Dolabella Pereira

Coordinator of the Climate Change and International Relations Office - São Paulo State Secretariat for the Environment, Infrastructure and Logistics (SEMIL/SP)

- → Marcelo de Campos e Silva Carbon Specialist - Banco do Brasil
- → Marcela Pitombo Head of Institutional Relations and ESG MoselloLima Advocacia
- → Talita Priscila Pinto Coordinator of the Bioeconomy Observatory - Getulio Vargas Foundation



PERSPECTIVES FOR THE FUTURE OF THE CARBON MARKET IN BRAZIL

4:40 - 5:20 pm

COFFEE BREAK

BLOCK 2 PANEL 8

5:25 - 6:25 pm

Carbon Market from a Demand Perspective: Initiatives to Strengthen the Sector.

The panel "Carbon Market from the Demand Perspective: Initiatives for Strengthening the Sector" will focus on the driving forces shaping the carbon market from the perspective of carbon credit buyers. Experts will present and discuss initiatives and strategies that have been implemented to strengthen the demand for carbon credits, proposing principles and guidelines, such as enhancing governance and project integrity, that contribute to the expansion and consolidation of the carbon market as a vital tool in the fight against climate change.



BLOCK 2 P

5:25 - 6:25 pm

Valuing Nature: the Rise of Biodiversity Credits.

The panel will address the growing importance of biodiversity credits as a new frontier in the voluntary carbon market. Experts will discuss how these credits, which reward the preservation and restoration of ecosystems, are gaining traction alongside carbon credits, offering a new approach to nature conservation projects. The panel will explore the economic and environmental opportunities arising from the rise of biodiversity credits, the methodological and implementation challenges of such projects, and how they can contribute to global biodiversity protection while generating economic benefits for local communities and investors.



→ Alex Saer CEO - Cercarbono

→ Fabiane Tessari Consultant - Instituto Life Carla Zorzanelli
General Manager - NBS Brazil Alliance

→ Carlos Eduardo de Viveiros Grelle Associate Professor - Department of Ecology at UFRJ

6:30 -6:35 pm

CLOSING DAY 1

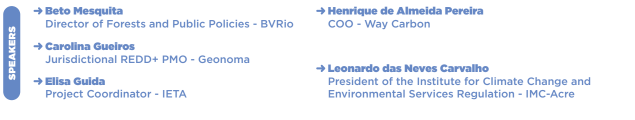




8:00 - 9:00 am REGISTRATION AND WELCOME COFFEE



The panel "Nesting of Voluntary Projects in Jurisdictional Programs" will explore the integration of voluntary carbon projects into jurisdictional programs developed by states. Carbon market experts, government representatives, and project developers will discuss the opportunities and challenges of this nesting, including the harmonization of methodologies, the assurance of additionality, and the transparency in accounting for emission reductions.



BLOCK 3 PANEL 11

10:35 - 11:35 am

Forest Concessions and Pathways for the Operationalization of the Law No. 14.590/2023.

The panel "Forest Concessions and Pathways for Implementing Law No. 14,590/2023" will address the implications and challenges of implementing the new legislation that regulates forest concessions in Brazil. Experts will discuss the mechanisms provided by Law No. 14,590/2023 for the sustainable management of public forests, including biodiversity preservation, the generation of green jobs, and support for the local economy. The panel will also explore strategies to ensure transparency and efficiency in concessions, as well as opportunities to attract investments, strengthen the fight against illegal deforestation, and conserve the country's natural resources.

→ Bruno Carnelosso Partner - Radar PPP

SPEAKERS

→ Caio Franco Head of Public Policy - Mombak → Garo Batmanian

General Director of the Brazilian Forest Service - Ministry of Environment and Climate Change

→ Leonardo Sobral Director of Forests and Restoration - Imaflora





BLOCK 3 PANEL 12

10:35 - 11:35 am

Corresponding Adjustments within Article 6 of the Paris Agreement: A Brazilian Perspective.

The panel "Corresponding Adjustments under Article 6 of the Paris Agreement: A Focus on Brazil" will examine the implications of the international cooperation mechanisms outlined in Article 6 for Brazil, focusing on the corresponding adjustments that ensure the environmental integrity of carbon transactions between countries. Climate experts, government representatives, and negotiators will discuss how Brazil can strategically position itself in this context, maximizing the economic and environmental benefits of international carbon markets. The panel will also address the implementation challenges, including harmonization with national climate policies, transparency in emissions monitoring, and ensuring that carbon reductions generated in the country are accurately and effectively accounted for in the global context.

→ Carlos Martins Director - ACX Brasil

Ludovino Lopes Founding Partner - Ludovino Lopes Sociedade de Advogados → Marcelo Theoto Rocha

→ Pedro Venzon

Consultant in climate governance and carbon market - Ethica Brasil Factory

International Policy Advisor - IETA

BLOCK 3 PANEL 13

11:40 - 12:40 am

SPEAKERS

SPEAKERS

Regulated Market in Practice: the Implementation of the Brazilian Emissions Trading System.

The panel "Regulated Market in Practice: The Implementation of the Brazilian Emissions Trading System" will discuss the challenges and opportunities in creating and operating the Brazilian Emissions Trading System (SBCE). Experts will analyze the necessary steps for implementing the regulated market following the approval of the Bill, from defining clear rules and monitoring mechanisms to integrating with international markets. The panel will also address expectations for industry participation, the anticipated economic and environmental impacts, and how the SBCE can contribute to Brazil achieving its greenhouse gas emissions reduction targets.

→ João Teixeira

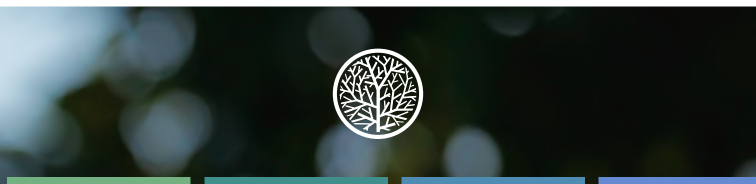
Climate Transition Manager - Natura & Co Latam

- → Renata Amaral Partner - Trench Rossi Watanabe
- → Leonardo Maués Carbon Market Manager - Petrobras

Viviane Romeiro Technical Director of Climate, Energy, and Sustainable Finance - CEBDS

12:45 - 14:15 pm

LUNCH





BLOCK 4 PANEL 14

2:25 - 3:25 pm

The Role of Carbon Credits on Territorial Transformation.

This panel addresses the fundamental role of carbon credits in transforming territories, highlighting how these projects act as a bridge for building a sustainable future. The panel will explore how carbon projects positively benefit communities and ecosystems, promoting economic, social, and environmental development. Experts and community leaders will share their experiences and insights on the importance of carbon credits in generating tangible and lasting benefits for the involved territories, demonstrating the transformative and integrative impact of these initiatives.



The panel "The Future of REDD+" will explore the perspectives and challenges that the Reducing Emissions from Deforestation and Forest Degradation (REDD+) projects have been facing in Brazil and worldwide. Panelists will discuss trends surrounding the REDD+ methodology to restore credibility and maintain it as a key initiative in the fight against deforestation.



impacts on the Voluntary Carbon Market.

The panel "Changes in Methodologies and Adoption of the Core Carbon Principles: Impacts on the Voluntary Carbon Market" will address recent changes in the certification methodologies for carbon projects and the adoption of the Core Carbon Principles (CCPs), which aim to establish high standards of integrity and transparency in the voluntary carbon market. Experts will discuss how these changes affect the competitiveness of projects as well as the credibility and effectiveness of carbon initiatives.

→ Annie Groth Country Liaison, Brasil - Verra

SPEAKERS

→ Danilo Almeida **Director - NBS Brazil Alliance** → Geisa Principe **Chief Operating Officer, Americas - Earthood**

→ Remo Filleti **Carbon Technical Analyst - ICVCM**



PERSPECTIVES FOR THE FUTURE OF THE CARBON MARKET IN BRAZIL

BLOCK 4 PANEL 17

5:15 - 6:15 pm

Restoring Landscapes: How the Generation of Carbon Credits Enables ARR Projects.

The panel will explore the role of carbon credits in the expansion of Afforestation and Reforestation (ARR) projects. Experts will discuss how the monetization of emissions removals generated by these projects can provide the necessary funding for ecosystem restoration and the recovery of degraded landscapes. The panel will also address the additional benefits of these projects, such as biodiversity enhancement, strengthening local communities, and mitigating the impacts of climate change, as well as the challenges associated with measuring and verifying carbon reductions to ensure the effectiveness and integrity of the credits.

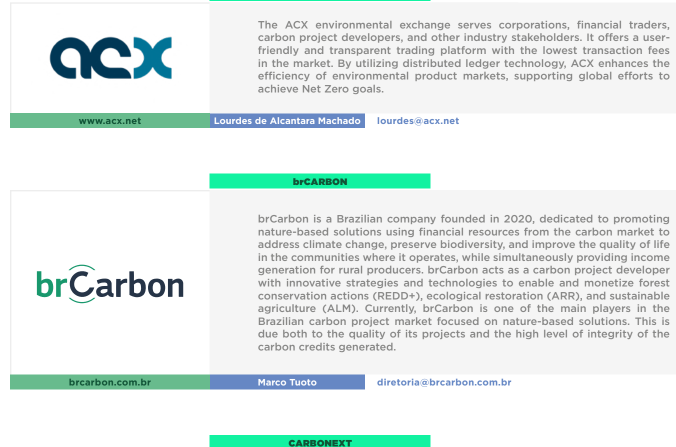






PLATINUM

ACX



CARBONEXT NATURE & FUTURE	Carbonext has been a pioneer in the preservation and restoration the Amazon Rainforest since 2010. We exist to promote socioeconor development in the Amazon and to work with companies in transition towards a prosperous and sustainable economy.	
carbonext.com.br	Felipe Viana	felipe.viana@carbonext.com.br

EARTHOOD



earthood.com

Earthood

Geisa Principe



systemica.digital

PERSPECTIVES FOR THE FUTURE OF THE CARBON MARKET IN BRAZIL

The Oil Price Information Service (OPIS) provides price transparency throughout the global supply chain so that all stakeholders can buy and sell petroleum and energy products with confidence. We achieve this

paula.reis@systemica.digital

PLATINUM

OPIS

OPIS A DOW JONES COMPANY	by delivering transparent pricing, real-time news, powerful analysis and software, as well as educational and networking events. We also offer a variety of free resources and maintain an active blog. Our commitment to reliability is reinforced by personalized, world-class customer service and constant innovation. OPIS listens to the needs of our customers and industry stakeholders and responds with flexible, user-friendly products and solutions. The OPIS methodology complies with all international standards for price reporting agencies established by IOSCO, the International Organization of Securities Commissions.	
opisnet.com	Lisa Street LStreet@opisnet.com	
	РАСНАМА	
🛞 Pachama	Pachama harnesses AI and satellite data to empower companies to confidently invest in nature. Using the latest technological advances, Pachama delivers continuous insight into how forests sequester carbon, protect wildlife and benefit local communities. These insights enable leading companies to find the world's best projects and track their impact over time while also helping land stewards earn an income protecting nature with tools to develop carbon projects and secure funds.	
pachama.com	Cait Harding cait@pachama.com	
	RANGER ROVER	
RANGE ROVER	Jaguar Land Rover is a British company with two design and engineering locations, three vehicle manufacturing facilities, an engine manufacturing center, and a battery assembly center in the UK. We also have vehicle factories in China, Brazil, India, Austria, and Slovakia, as well as seven technology centers worldwide. We are transforming our business to achieve net zero carbon across our supply chain, products, and operations by 2039. We have established a roadmap to reduce emissions in our own operations and value chains by 2030 through science-based and approved targets. Electrification is central to our strategy, and by the end of the decade, our Range Rover, Discovery, and Defender brands will each have a pure electric model, while Jaguar will be fully electric.	
landrover.com.br	João Oliveira filipe.gutierrez@ketchum.com.br	
	SYSTEMICA	
●●● systemica	We are an ecosystem specialized in solutions for generating and managing carbon credits and environmental assets. We operate from the financial structuring of the asset, through the development of emission reduction projects, to the formulation of environmental public policies. Systemica. Uniting people, businesses, science, and nature.	

Munir Soares



PLATINUM

SPACE INTELLIGENCE



Space Intelligence is a NatureTech company enabling zero deforestation and mass restoration of biodiverse forests globally by providing the highest quality nature mapping data. We combine our extensive expertise in satellite data analytics, ecology, and machine learning to provide highly accurate and comprehensive data and insight products that are trusted to support the development and review of forest carbon projects, as well as compliance with nature impact disclosures & legislation, including EUDR. Our approach to mapping the world's forest is rooted in science, with our co-founders leveraging nearly 40 years of combined research experience to develop our team and products, which are trusted by major organizations in nature conservation and restoration.

space-intelligence.com	Murray Collins	murray@space-intelligence.com
	WAYCARBON	
CARBON	transition agenda it supports busine solutions and strate through an integra specialized softwa quality carbon proj the company beca	WayCarbon is a global company dedicated to the climate for a Net-Zero economy. Certified as a B Corporation, esses and governments with effective decarbonization egies that generate long-term resilience. This is achieved ated offering of digital products and services, such as re, strategic consulting, and the development of high- ects that emphasize integrity and social impact. In 2022, me part of the Santander Spain ecosystem, accelerating erate lasting positive impacts for the climate, biodiversity, ties.
waycarbon.com	Lucas Ribeiro	lucas.ribeiro@waycarbon.com
,	Maria Luiza Gonçalves	maria.goncalves@waycarbon.com
	GOL	D
	BEZERO	
₩ BeZero	organisations with climate decisions. that deliver a sustai	
bezerocarbon.com	Sirine Hanaf	commercial@bezerocarbon.com
	CARBON2NATURE - NEOI	ENERGIA
Carbon2Nature	global group Iberd and conservation p generate high-qual establish a positive	zil is the result of a partnership with Neoenergia and the rola, focusing on the development of nature restoration projects that capture and store carbon. These initiatives ity Certified Emission Reductions (CERs) and, above all, impact on biodiversity, the climate, and local communities, sustainable economy and the decarbonization goals
carbon2nature.earth		



PERSPECTIVES FOR THE FUTURE OF THE CARBON MARKET IN BRAZIL

GOLD

GEONOMA



We are a highly specialized environmental services company focused on the qualification and quantification of biodiversity. Our work encompasses integrated actions for sustainable development, from greenhouse gas emissions inventories to decarbonization solutions and the generation of high-integrity carbon credits, including Nature-Based Solutions (ACoGS, ALM, ARR, Blue Carbon, IFM, REDD, and WRC).

geonoma.eco

Bruno Almozara Aranha

contato@geonoma.eco

MOMBAK

Mombak aims to become the largest carbon remover from the atmosphere, ensuring a viable climate future for humanity. We achieve this through largescale, native, and biodiverse reforestation projects focused on the Brazilian Amazon. We have already planted over three million native trees from more than 100 species, including 14 endangered ones, generating a job density seven times greater than the activities previously conducted in the restored areas. Thus, in addition to carbon removal, we strengthen biodiversity and promote the socioeconomic development of local communities.

mombak.com

MOMBAK

Caio Franco

caio@mombak.com

re.green recreates native forests at scale in the Amazon and Atlantic Forest. We use science and technology to select degraded areas with high restoration potential. With a network of scientists, data-driven technologies, and local communities, we promote large-scale restoration. We utilize carbon credits and native forest products to operate sustainably and profitably, mitigating climate change, regenerating ecosystems, protecting biodiversity, and generating social development.

S&P GLOBAL - COMMODITY INSIGHTS



Our complete view of energy and commodities markets covers oil, gas, power, chemicals, metals, agriculture, shipping, and carbon markets. Our Environmental Registry and Meta Registry™ provide flexible, financial-grade infrastructure solutions that support the development, growth, and connection of environmental markets and programs on a global scale.

spglobal.com/environmental-registry

Jonty Rushforth



VOLKSWAGEN

CLIMATEPARTNER

GOLD

VOLKSWAGEN CLIMATE PARTNER

Volkswagen ClimatePartner is a joint venture built on the expertise and innovation of two partners who share a common goal: carbon reduction and the development of high-quality projects – Volkswagen and ClimatePartner.

Founded in 2022, we are a start-up with a diverse team based around the world. Our extensive expertise covers project development and the voluntary carbon market. We focus particularly on forest and land use projects, renewable energy projects, projects to avoid methane emissions, and innovative mobility concepts. All projects share the common goal of reducing the concentration of greenhouse gases in the atmosphere, thereby contributing to global climate protection. The projects are certified according to recognised international standards.

volkswagen-climatepartner.com	Professor Dr Michael Rumberg contact@volkswagen-climatepartner.com	
	SILVER	
	ECOSECURITIES	
C	Ecosecurities has over two decades of experience in carbon markets, developing emission reduction projects, nature-based solutions, and working with decarbonization technologies worldwide. We provide technical and financial services to businesses, organizations, and governments, offering innovative solutions. With a rapidly expanding project portfolio, Ecosecurities delivers expertise and customized services in the capture, development, and financing of climate mitigation projects aligned with the goals of the Paris Agreement and supporting specific climate policies of each country. We work on energy transition and technology projects, nature-based solutions (NBS), and community programs to facilitate meaningful climate action.	
ecosecurities.com	Mariama Vendramini info@ecosecurities.com	
	MYCARBON	
mycarbon	MyCarbon, a subsidiary of Minerva Foods, was created with the mission of transforming supply chains through the development of carbon credit projects. MyCarbon supports farmers in adopting sustainable management practices that ensure greater productivity and the reduction and removal of greenhouse gases, promoting socio-environmental and climate benefits. High-quality carbon credits are developed in accordance with international standards, creating financial incentives for large-scale implementation.	
mycarbon.solutions	Marta Giannichi mycarbon3@minervafoods.com	
	BRONZE	
	FREEPOINT COMMODITIES	
🌍 freepoint	Founded in 2011, Freepoint is based in Stamford, CT with over 600 employees worldwide. Freepoint is a global commodities merchant of physical commodities providing customers with physical supply and logistics chain	

freepointcommodities.com

COMMODITIES

Andrew Hallett

management and services, together with eco-friendly products and solutions.



PERSPECTIVES FOR THE FUTURE OF THE CARBON MARKET IN BRAZIL

SUPPORTING ORGANIZATION

IETA

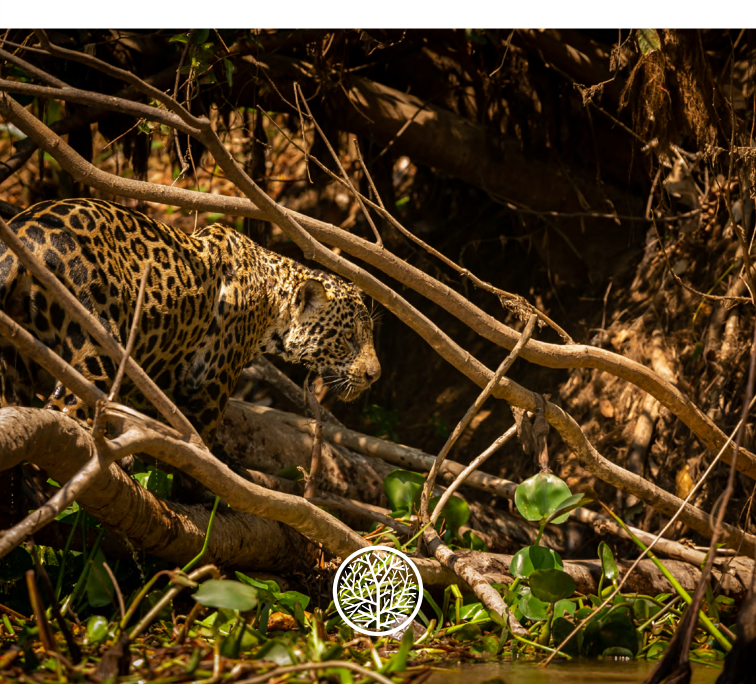


IETA is a non-profit organisation representing businesses committed to smart, well-designed and effective carbon markets to help achieve the goals of the Paris Agreement and reach net-zero emissions by 2050.

ieta.org

Pedro Venzon

venzon@ieta.org

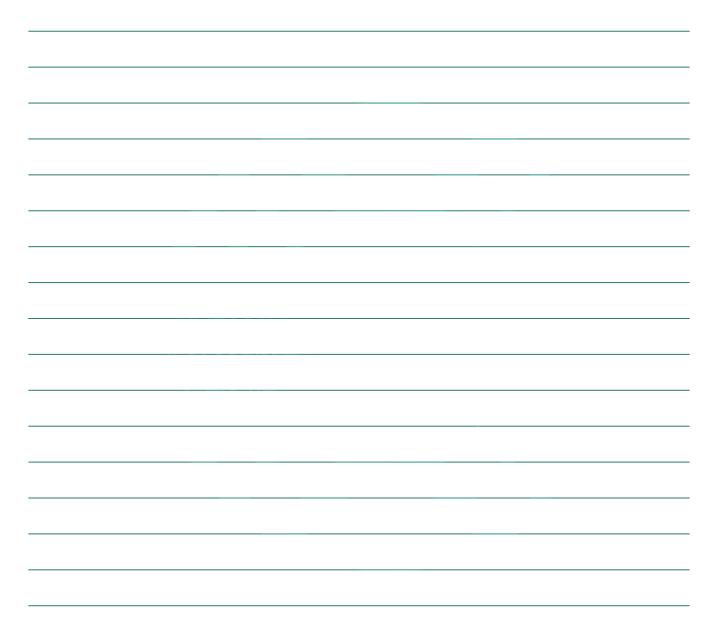








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NBS BRAZIL ALLIANCE NATURE BASED SOLUTIONS





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This event is carbon free.

OFFICIAL SALES PLATFORM



SUPPORTING ORGANIZATION

