

IKI News Brazil Newsletter



News from IKI projects in Brazil

A service provided by the Climate Policy Programme Brazil (PoMuC)

Welcome to the seventh edition of IKI News Brazil!



© PoMuC

The year 2022 is drawing to a close - and with it a total of ten valued IKI projects in Brazil. Among them is the SNUC – LifeWeb project, which has successfully strengthened conservation units in Brazil over the past nine years through capacity building, communication campaigns and technological innovations; and the ProteGEEr project which worked on improving the management of municipal solid waste for more than five years. Our thanks go to all those who have worked tirelessly to implement these and other phased-out projects and contributed to their success.

In every end, there is a new beginning.

In parallel to these endings, we are also witnessing some new beginnings on a larger scale. President-elect Luiz Inácio Lula da Silva has announced his intention to make climate and environmental policy a priority for his government. German State Secretary and Special Envoy for International Climate Protection Jennifer Lee Morgan, who recently visited Brazil with a ministerial delegation to identify cooperation priorities, declared that Germany wants to intensify the cooperation with Brazil and support the country on its path to becoming a leader in green transition.

Finally, we, the team of the Climate Policy Programme Brazil (PoMuC), also underwent some changes. Anja Wucke, who has led the Programme since 2017, left us this December to pursue new opportunities in Germany. Thank you, Anja, for your dedication to strengthening Brazilian climate policy over the past 5 years. The new director of the Programme is Sonja Berdau: a very warm welcome from the whole team to you. We are looking forward to this new phase with exciting

opportunities for new beginnings.

Dear IKI community, we hope you get the chance to get some rest over the next weeks. We wish you happy holidays and happy new beginnings.

PoMuC Team

PROJECT NEWS

- » Mitigation
- » Adaptation
- » Biodiversity
- » Sustainable Urban Development

FUTURE EVENTS

PUBLICATIONS

PROJECT NEWS

IKI Small Grants 4th Call for Proposals open until 15 March 2023

from [IKI Small Grants](#)



© IKI Small Grants

The fourth call for proposals by IKI Small Grants is open until 15 March 2023. As part of the German Federal Government's International Climate Initiative (IKI), the IKI Small Grants programme supports projects and organisations worldwide that tackle climate change, address local adaptation, and conserve forests and biodiversity.

Small regional, national, and local organisations based in ODA-eligible countries can apply for funding for their ambitious project ideas. IKI Small Grants provides funding between 60,000 and 200,000 EUR.

More information

- » [Apply here: 4th international Call for Proposals \(EN\)](#)



MITIGATION

Inauguration of synthetic crude oil and sustainable fuels laboratory in Central-Western Brazil

from [ProQR](#) project



A ceremony marked the creation of the Research Laboratory for Renewable Processes and Catalysis (GOH2), at the Federal University of Goiás. On the 7th of November 2022, authorities from Brazil and Germany met at the educational institution to inaugurate the facilities that will produce synthetic crude oil, a sustainable alternative to fossil fuels that will use agro-industrial waste as feedstock. The

ProQR and the H2Brasil project, represents an important step forward in the research on Green Hydrogen and Sustainable Aviation Fuels in Brazil, with the potential to establish a new scientific hub in the region.

More information

- » [Article: Research on synthetic crude and sustainable fuels will reach Central-Western Brazil \(EN\)](#)
- » [Video: Inauguration of the GOH2 Research Laboratory \(PT\)](#)

International Civil Aviation Organization's Environmental Report of 2022 recommends expansion of Power-to-Liquid Sustainable Aviation Fuels market

from [ProQR](#) project

In order for Sustainable Aviation Fuels (SAF) to effectively contribute towards reducing the environmental impact of aviation, the consolidation of an international market is necessary. In this sense, the bilateral IKI project Climate Neutral Alternative Fuels (ProQR) and Power-to-X Hub projects jointly wrote a chapter for the Environmental Report of the International Civil Aviation Organization of 2022. The text highlights Power-to-X and Power-to-Liquid technologies for the production of SAF, and furthermore addresses the Book and Claim system as a strategy to boost the purchase and sale of the new fuel.

More information

- » [Article: PtX Hub and ProQR advise on the PtL SAF market ramp up in the ICAO Environment Report 2022 \(EN\)](#)
- » [Document: ICAO Environmental Report 2022 \(EN\)](#)

Events promote industries' energy efficiency awareness

from [Eloísa Fernandez](#), [PotencializEE](#) project

Focused on energy efficiency, the PotencializeEE Roadshow took place from 25th of October to the 10th of November in several cities of the State of São Paulo: Marília, Bauru, São Paulo, Campinas, Sorocaba and Jacareí. Entrepreneurs and representatives of small and medium-sized companies (SMEs) of those regions took part in the event. The aim was to present opportunities for reducing carbon emissions through energy efficiency and the support provided by the Transformative Investments for Industrial Energy Efficiency Programme (PotencializEE), an initiative by GIZ and the Brazilian National Service for Industrial Training (SENAI), among other partners. Currently, the Programme has more than 700 registered SMEs and almost 150 energy analyses in progress.



© PotencializEE

More information

- » [Article: The PotencializEE Roadshow brings energy efficiency to companies in 14 regions of São Paulo \(PT\)](#)

IKI projects are present at VIA VIVA - the 6th Socio-Environmental Seminar on Transport Infrastructure

from [Vitória Souza](#) e [Eduarda Freitas](#), H2Brasil, [CSI](#), [ProAdapta](#), [ProQR](#) e FiBraS projects



© Brazilian Ministry of Infrastructure (MInfra)

The Brazilian Ministry of Infrastructure promoted an event on the theme “On the ESG (environmental, social, and corporate governance) Route: opportunities for the transport infrastructure sector”. The seminar, that took place on the 22nd and the 23rd of November, confirmed Brazil's commitment to sustainability, with the perspective of building a development model that does not lose sight of environmental and climate responsibility. It was supported by the following IKI projects: Enhancing Climate Services for Infrastructure Investments (CSI), Supporting Brazil in the implementation of its National Agenda for Climate Change Adaptation (ProAdapta), Climate-neutral Alternative Fuels (ProQR), as well as the H2Brasil and FiBraS projects. Germany's Ambassador, Heiko Thoms and the Counsellor for Environmental Affairs at the German Embassy, Friederike Sabiel, in addition to other Brazilian and German authorities and experts, took part in the event.

More information

» [Event page: VIA VIVA 2022 \(PT\)](#)

COP27: Abema launches roadmap to decarbonise the Brazilian states

from [Thaís Kasecker](#), PoMuC project

The Technical Climate Chamber of the Brazilian Association of State Environmental Entities (Abema), in collaboration with the bilateral IKI project Climate Policy Programme Brazil (PoMuC) and the consulting firm I Care, developed a tool named “Roadmap for Abema’s Charter of the State Environmental Agencies for the Climate” aiming at contributing to the implementation and monitoring of state climate commitments. It is a roadmap of actions and steps to measure and guide the progress of the federal states regarding the 17 commitments of Abema’s Charter, such as achieving Brazil’s Nationally Determined Contributions (NDC) or the creation of greenhouse gases inventories. It allows the states to know their strengths and weaknesses in the different sectors of the climate agenda. It contributes to knowledge exchange and collaboration between state governments. The new tool was presented on the 14th of



© Abema

November at COP27 and has already brought reflections after a first round of completion and analysis by the states.



© Abema

More information

- » [Video: Launch of Abema's Roadmap for its Climate Charter \(PT\)](#)
- » [Document: We are all part of the solution \(EN\)](#)

COP27: Presentation of Brazil's greenhouse gas emission registry system for companies

from [Thais Kasecker](#), PoMuC project



© MCTI

The Brazilian Ministry of Science, Technology and Innovation (MCTI) presented a new module of the National Emissions Registry System (SIRENE) on the 14th of November at COP27. Under the name of „Organisational SIRENE“, the panel was the first step for organisations and companies to voluntarily report their greenhouse gas emissions. The Federal Government shows unprecedented effort to guaranty reliable information in the reports and encourages reporting to provide data transparency. The aim is for policy makers and other interested parties to be able to use the system for investment decisions, market choices and analysis of support policies. This step is considered essential for the implementation of a carbon market in the future. Companies that want to trade credits in the future need secure, standardised and robust inventory information. The tool is the result of a working group from the Brazilian Ministry of Economy that first started in 2018 within the scope of the Low Carbon Industry Technical Committee and had the support of the IKI programme PoMuC for the development of the digital platform dedicated to receiving business inventories.

More information

- » [Video: Launch of Organisational SIRENE \(PT\)](#)
- » [Article: The MCTI presents a system for reporting companies' greenhouse gas emissions at COP27 \(PT\)](#)

Launch of the Wind Atlas of Espírito Santo

from [Ariadne Souza](#), SPIPA project

The State Government of Espírito Santo (ES), with the support of the IKI project Strategic Partnerships for the Implementation of the Paris Agreement (SPIPA), launched the State's new Onshore and Offshore Wind Atlas on the 26th of August, aiming at showing the prospective energy generation in the municipalities of ES. The Government of ES expects the launch to leverage investments in wind energy production and the new Atlas will serve as a technical and strategic information source for decision-making in new businesses.

According to the State Government, the Wind Atlas makes it possible to measure and map the production potential of Espírito Santo. It will establish a future framework, focusing on a sustainable economic scenario. The platform is available online for public consultation.



© SECTIDES

More information

- » [Video: Wind Map Launch \(PT\)](#)
- » [Platform available for public consultation: Wind Atlas \(PT\)](#)

Promotion of capacity building in Sustainable Public Procurement and Environmental Labelling

from [Tatiana Pierre Francisco](#), Advance SCP project

During three online training courses on Sustainable Public Procurement and Environmental Labelling, 184 representatives from the federal, municipal, state and district levels, in addition to the private and academic sectors had the opportunity to learn more about the sustainable procurement process and the inclusion of labelling. The events took place on the 17th and 18th of August and were promoted by the global IKI project Advance SCP, implemented in Brazil by the United Nations Environment Programme, in cooperation with the Brazilian Ministry of Economy and support from the Research Development Foundation / Brazilian Institute of Information in Science and Technology.



© Tatiana Pierre Francisco

Videos: Capacity Building on Sustainable Public Procurement and Environmental Labelling

- » [Federal Level \(PT\)](#)
 - » [State, Local and District Levels \(PT\)](#)
 - » [Private and Academic Sectors \(PT\)](#)
-

Promoting the creation and inclusion of climate-friendly criteria in the eco-labelling process

from [Tatiana Pierre Francisco](#), [Advance SCP](#) project

Both the establishment of a panel of experts in topics such as environmental labelling and climate issues, and the aid from representatives of the coffee sector, enabled the development of criteria favourable to the fight against climate change related to the Brazilian Association of Technical Standards (ABNT) Specific Procedure 399 for agricultural products with the Type I Eco-Labelling in three important axes: i) energy use; ii) waste treatment and management and, iii) carbon management.

The criteria were validated by representatives of the coffee sector, the ABNT Technical Committee and the general public through public consultation. They are now part of the procedure for acquiring the ABNT eco-label for agricultural products. After validation, 32 people from the coffee sector participated in the training on environmental labelling, which included the presentation of favourable criteria for fighting against climate change and to answer questions regarding the procedure for acquiring the eco-label. The global IKI project Advance SCP in Brazil promoted the development, validation and inclusion of the criteria.

More information

- » [Document: Ecolabel for products \(PT\)](#)
-

Exchange of Brazilian States and the Federal District on Payment for Environmental Services

from [Leandra Fatorelli](#), [PoMuC](#) project

In order to strengthen the exchange between Brazilian states and the Federal District on Payment for Environmental Services (PES), the IKI PoMuC project held two events in the second semester of 2022. After learning about the PES agenda in each state at the first event, which took place remotely in August 2022, participants identified the need for a better exchange between them. As a result, PoMuC, with ABEMA as an implementation partner, joined the State of São Paulo, which was organizing the São Paulo Biodiversity Meeting (EPBio), to hold a face-to-face exchange in November. The exchange sought to build spaces of mutual support, paving the way for the states to build their strategy and capacity for the PES agenda. The event was attended by the Ministry of Environment, which presented the work of the PES Thematic Advisory Chamber of the Executive Commission for the Control of Illegal Deforestation and Recovery of Native Vegetation (CONAVEG, in Portuguese) on subsidies for the regulation of the Law that establishes the National Policy for PES; and could hear the states' opinions on the subject.



© Raquel Souza / GIZ



ADAPTATION

Water security in times of climate change: water management and ecosystem-based adaptation hand in hand

from [Marilia Borgo](#) e [Samuel Barrêto](#), [Water Funds](#) project



© Coordenação-Geral de Observação da Terra/INPE

Ecosystem-based adaptation and water resources management are key elements for water security and need to be integrated to bring benefits to a society. A study evaluated the legal instruments of those elements for the cities of São Paulo and Rio de Janeiro, describing the current scenario and identifying means of integration. The results will be published in booklets that show how public entities can systematically plan and manage water resources in the face of climate change, anticipating problems and creating integrated and effective solutions for the entire population. The study was supported by the regional IKI project Water Funds - A Sustainable Climate Adaptation and Resilience Model for Stressed Urban Watersheds and will also be extended to the states of Curitiba and Belo Horizonte.

Building networks and capacities on Amazon and migration research

from [Mechthild Becker](#), [B-EPICC](#) project

In August and September, two researchers from the global IKI project Climate Capacity Building: Risk Anticipation and

Minimization (B-EPICC), located at the Potsdam Institute for Climate Impact Research (PIK), went on study tours to discuss research foci with new partners. Forest and biodiversity researcher Sarah Bereswill visited a field site of the National Institute of Amazonian Research in the Cuieiras forest reserve to explore synergies between field research and modeling and draft a joint study on forest recovery in Brazil. In the case of migration researcher Dr. Alec Thornton, the study tour was used to initiate a small research project with researchers from the Federal University of Minas Gerais (UFMG). It aims to explore climate-mobility links in agro-forestry communities and how those communities adapt.



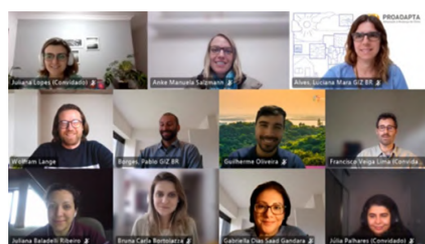
© Alec Thornton

More information

» [Project page at PIK: B-EPICC Brazil East Africa Peru India Climate Capacities \(EN\)](#)

Capacity Building trained employees on climate risks and adaptation.

from [Luciana Alves](#) and [Pablo Borges](#), [ProAdapta](#) project



© Pablo Borges

An online training on Climate Risks and Adaptation took place on the 27th, 28th and 29th of September as a result of technical cooperation between the bilateral IKI project Supporting Brazil in the implementation of its National Agenda for Climate Change Adaptation (ProAdapta) and the Boticário Group Foundation. The capacity building aimed at training staff and managers from several areas of the Boticário Group, including Environment, Social, Governance (ESG), Environment, Quality, Risk Management and Compliance, as well as the team from the Future Carbon consulting firm – responsible for preparing the Task Force on Climate-related Financial Disclosures (TCFD) report and for reviewing the company's climate change strategy. The goal of the training was to educate and capacitate the participants on how climate risk and adaptation measures can support and strengthen commitments, in order to comply with the TCFD and the Boticário Group's Strategy.

The role of the business sector for water security and climate resilience in the Metropolitan Region of Curitiba

from [Luciana Alves](#), [ProAdapta](#) project

The bilateral IKI project ProAdapta and the Boticário Group Foundation held an event on adapting to climate change for local companies on 15th and 16th of September. This was another result from the cooperation with the Viva Água movement, an initiative with multiple actors focused on socio-environmental actions to revitalise the Miringuava Watershed. 53 people participated on the first day, which addressed ESG strategies for climate resilience in business and took place in São José dos Pinhais (Paraná). There was a field visit with 20 people on the second day to introduce the areas related to the studies and the



© Eros Munari/GIZ Brasil

consulting carried out in the Movement. Both days provided a great exchange of information and experiences.

More information

» [Event material: The role of the business sector for water security and climate resilience \(PT\)](#).

Lessons learned from Local Climate Adaptation and Resilience Plans were taken to COP27 by São Paulo

from [Armin Deitenbach](#), ProAdapta project

On the 21st of October, the results and prospects of the IKI ProAdapta project in São Paulo were presented to the Executive Secretary, José Amaral Wagner Neto, and the Undersecretary for the Environment, Eduardo Trani, both from the São Paulo Secretariat for Infrastructure and Environment (SIMA-SP). The lessons learned from ten Local Adaptation and Climate Resilience Plans, in addition to the Regional Adaptation and Climate Resilience Plan of Baixada Santista, were later taken by SIMA to COP27. The plans focus on adaptation and resilience to face climate change. The next goal is to create a correspondence course for all municipalities and regions in São Paulo. In a different joint work effort, SIMA and GIZ began to develop the State Plan for Climate Adaptation and Resilience.



© ASCOM-SIMA-SP

More information

» [Website: São Paulo Resilient Municipalities Project \(PT\)](#).

Climate impact chains serve as a first step for the elaboration of the São Paulo State's Adaptation and Climate Resilience Plan

from [Armin Deitenbach](#), ProAdapta project



© Valentina Tridello

The Secretariat for Infrastructure and Environment of São Paulo is in the process of developing its Climate Adaptation and Resilience Plan. Seven climate impact chains were designed, considering: (i) extreme events and water security in the metropolitan and the coastal regions of São Paulo and (ii) biodiversity, food security and One Health for the entire territory of São Paulo. They display

interactions between threats, climate sensitivity, exposure, and adaptive capacity, resulting in intermediate and ultimate climate impacts. The chains will be used for future hiring of climate risk analysis and for defining adaptation measures, thus establishing the basis for the first version of the State's Climate Adaptation Plan. The IKI ProAdapta project has been supporting SIMA-SP in the conceptualization and elaboration of the plan since 2021.

The Ministry of Economy launches the Annex on Climate Risks to analyse infrastructure projects

from [Pablo Borges](#) and [Eduarda Freitas](#), ProAdapta project



© Rodolfo Benevenuto

The Brazilian Ministry of Economy (ME) launched the Annex on Climate Risks of the General Guide for Socioeconomic Cost-Benefit Analysis of Infrastructure Projects on the 10th of November. The document results from the support of the IKI ProAdapta project to the ME in integrating climate risk in infrastructure projects assessments. During the event, possible uses of the Annex in evaluating transport and energy infrastructure investments, intending to achieve higher climate change resilience, were raised. The Casa Civil (Civil House of the Presidency of the Republic), the Brazilian Ministries of Mines and Energy, of Science, Technology and Innovations, of Infrastructure and the Brazilian Waterway Transport Agency attended the event.

More information

- » [Video: Launch of the Annex for Analysis and Methodologies for Surveying Climate Risk in the CBA \(PT\)](#)
- » [Document: Annex on Climate Risks for analysing infrastructure projects \(PT\)](#)

Rural landowners in Rio de Janeiro are using nature to adapt to climate change: Agroforestry Systems in the Guandu Basin

from [Marilia Borgo](#) and Hendrik Mansur, Water Funds project



© Crescente Fértil

Some groups in society are more affected by climate change than others - such as small family farmers. Any climate variation can create problems in production which, in turn, create negative socioeconomic impacts. In the Guandu region in Rio de Janeiro, families are already preparing themselves for this scenario, by adopting Agroforestry Systems. The Agroforestry Systems' model definition relied on those families' active participation in choosing the productive species to be intercropped with native species. In

November 2022, the implementation began with the support of the IKI project Water Funds - A Sustainable Climate Adaptation and Resilient Model for Stressed Urban Watersheds, and it is



BIODIVERSITY

Task Force on Nature-Related Financial Disclosures Version 0.2 - business experiences and debate

from [Camila Yamahaki](#), SF4B project



© TNFD

The event Task Force on Nature-Related Financial Disclosures (TNFD) Version 0.2: Business Experiences and Debate, held on the 31st of August, was attended by Felipe Arango, the Leader of the TNFD Pilot, who presented the process of developing the TNFD framework for disclosing impacts, dependencies, risks and opportunities related to nature. Furthermore, the event counted on the participation of representatives from three companies – Ecopetrol from Colombia, and Suzano and Natura from Brazil – who analysed the framework and their experience taking part in the task force. The event was held by the partners of the IKI project Sustainable Finance for Biodiversity in Brazil and Colombia (SF4B), the Frankfurt School of Finance and Management, the Getulio Vargas Foundation Center for Sustainability Studies and Fondo Acción, in cooperation with the Brazilian Business Council for Sustainable Development.

More information

» [Video of the event: TNFD Version 0.2: business experiences and debate \(PT\)](#)

The IKI project Consolidating SNUC/Lifeweb celebrates its completion after 9 years

from [Tiago Zenero](#), SNUC/Lifeweb project

After supporting the strengthening of the National System of Conservation Units (SNUC) for nine years, the bilateral IKI project Consolidating the Brazilian National System of Conservation Units – LifeWeb celebrated its completion on the 9th of November in form of a broadcasted event at GIZ Brasil's Youtube channel. The closing ceremony counted on the participation of the experts Cláudio Maretti, Lis Leão and Thiago Beraldo, in addition to speeches delivered by the



© SNUC/LifeWeb

Ministry of the Environment (MMA) and the German Embassy. The speakers addressed SNUC, its journey, and the results and impacts of the project. Throughout its history, the SNUC/LifeWeb project, coordinated by the MMA's Department of Protected Areas, performed several actions that strengthened the SNUC, which shows their important role for the System. These actions lead, among other initiatives, to the design of informative material about Conservation Units, development of technological innovations, assistance in the organisation of events on the subject, training of professionals, creation of SNUC's visual identity and communication campaigns aiming at raising the population's awareness on the importance of protected areas.

More information

» [Video: SNUC/LifeWeb project closing ceremony \(PT\)](#)



SUSTAINABLE URBAN DEVELOPMENT

Taskforce makes first improvements at the Edgar Gayoso residential area, in Teresina

from [Camila Alberti](#), [Transformative Urban Coalitions](#) project

Two communities are already engaged to create, test and disseminate transformative urban solutions in the capitals of Teresina and Recife due to an alliance formed by representatives of different sectors of society. In Teresina, the alliance and locals co-created the first improvement in the Edgar Gayoso residential area based on local diagnosis and the community's dreams. Two task-forces were carried out to transform the central avenue's construction site into a user-friendly public area with a playground, outdoor gym equipment, a bus stop, awnings, a library and gardens. In its surroundings, vegetation was grown and walls were painted by local artists and children. In Recife, the task-force took place in early December. The activities are part of the regional IKI project Transformative Urban Coalitions, which aims at mobilising locals and local resources to boost the co-creation of innovative solutions that speed and give dimension to urban transformations towards sustainability and zero carbon.



© Paulo Sérgio/WRI Brasil

More information

- » [Article: Two Brazilian cities seek innovative local approaches to the climate crisis.\(PT\)](#)
- » [Pictures](#)



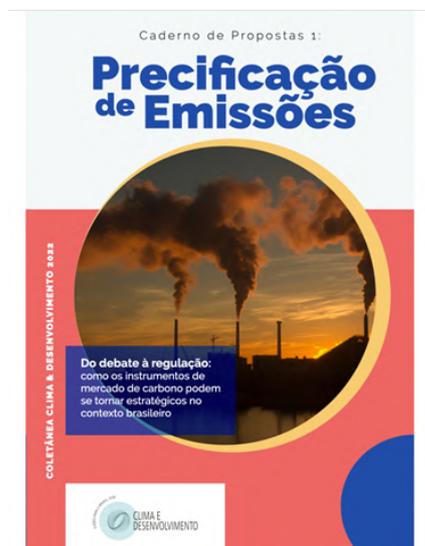
■ **02/02/2023: Water management and ecosystem-based adaptation for water security**

Organized by: The Nature Conservancy Brazil and Water Funds project

Location: Curitiba / online



PUBLICATIONS

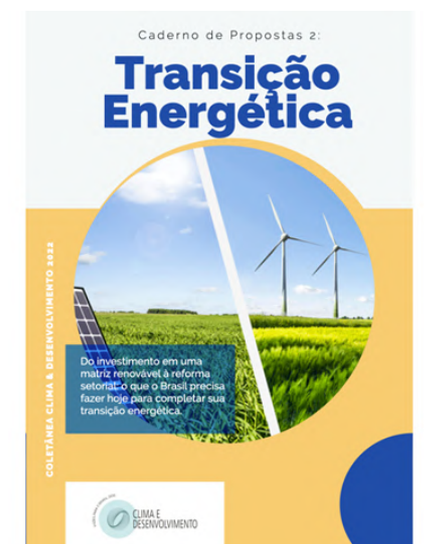


© Juliana Virgolino Initiative.

Carbon Pricing - From debate to regulation: how carbon market instruments can become strategic in the Brazilian scenario (PT)

André Castro Santos et al., 11/2022

The country has an energy system with a large share of renewables and several options for the low-cost mitigation of greenhouse gas emissions, especially in the forestry sector. It finds itself in a privileged situation to promote the reduction of emissions and to generate carbon credits. In order to capitalise on this advantage, it is necessary to implement a carbon pricing policy. The book of proposals is the result of the regional IKI project Enabling Conditions for Investment in the Transition to a low carbon society in Latin American Countries (DecarBOOST) and the Climate and Development Initiative.



© Juliana Virgolino

Energy Transition - From investing in a renewable matrix to sector reform: what Brazil needs to do today in order to complete its energy transition (PT)

André Castro Santos et al., 11/2022

For the country to benefit from the energy transition and for the economy to acquire wealth, develop resilience and improve society's quality of life, several barriers need to be overcome: economic, financial and regulatory. The selected proposals for energy policy instruments focus on overcoming those barriers. The book of proposals is the result of the regional IKI project DecarBOOST and the Climate and Development Initiative.

Just Transition - From impacting the lives of the most vulnerable to an economy based on climate justice: the future of jobs in a carbon-neutral Brazil (PT)

Caetano Montenegro Mascarenhas et al., 11/2022

It is necessary to go beyond a simple energy source transition for it to be an effective transition of business and work models. To actively listen to the people in the country is one of the paths suggested to facilitate the design of this



© Juliana Virgolino

long-term strategy, once it enables the integration of the local communities' perspective into the transition process. The book of proposals is the result of the regional IKI project DecarBOOST and the Climate and Development Initiative.



© SNAPFI

[Cabotage Navigation in Brazil: An Analysis of the Legislative Process of Statute No. 14,301/2022 \("BR do Mar"\) Using Kingdon's Multiple Streams Framework](#)

Getulio Vargas Foundation Center for Sustainability Studies (FGVces), 09/2022

The study analysed the legislative process regarding the "BR do Mar" cabotage navigation incentive programme in order to assess how the issue of climate change can be incorporated into low-carbon sectoral legislative processes. The researchers analysed 259 articles in which "BR do Mar" was mentioned and six official government documents. They also conducted ten semi-structured interviews with industry actors. In addition to highlighting the factors that helped raise the importance of cabotage on the government's agenda, the survey provides recommendations to actors involved in legislative processes and the parties interested in

contributing to a low-carbon economy transition. The study was published by IKI's Strengthen National Climate Policy Implementation (SNAPFI) project.



[IKI News Brazil Newsletter Subscription](#)

IKI NEWS BRAZIL is available in English and Portuguese!
Subscribe [here](#) (under "PROJECT AND PROGRAMME NEWSLETTERS")

[Contact](#)

[Disclaimer](#)

[Recommend this newsletter](#)

www.giz.de



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Registered offices
Bonn and Eschborn, Germany

Friedrich-Ebert-Allee 32 + 36
53113 Bonn, Germany
T +49 228 44 60-0
F +49 228 44 60-17 66

Dag-Hammarskjöld-Weg 1 - 5
65760 Eschborn, Germany
T +49 61 96 79-0
F +49 61 96 79-11 15

E info@giz.de
I www.giz.de

Registered at

Local court (Amtsgericht) Bonn, Germany: HRB 18384
Local court (Amtsgericht) Frankfurt am Main, Germany: HRB
12394

VAT no. DE 113891176
Tax no. 040 250 56973

Chairperson of the Supervisory Board

Jochen Flasbarth, State Secretary

Management Board

Thorsten Schäfer-Gümbel (Chair)
Ingrid-Gabriela Hoven

In charge of this newsletter:

Sonja Berdau, sonja.berdau@giz.de

Editor(s):

Wendy König, wendy.koenig@giz.de

With contributions from:

Renata Baron, renata.baron@giz.de

Photo Credits:

Title image: ©Pexels

All other images:

See notes on sources and copyrights below the pictures.

Details on the processing of your personal data by GIZ can be found in GIZ's privacy policy.

The IKI News Brazil newsletter is administered by the IKI interface project "Climate Policy Programme" (PoMuC) in Brazil and informs regularly about news of climate change and biodiversity projects in Brazil financed by the International Climate Initiative (IKI). The German Federal Ministry for Economic Affairs and Climate Action (BMWK), the German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV) and the Federal Foreign Office (AA) support this initiative on the basis of a decision adopted by the German Bundestag.

If you no longer wish to receive this newsletter, please click [here](#).