

# IKI Indonesia Newsletter



Quarterly Updates  
on the IKI-financed  
projects implemented  
in Indonesia

A service of the  
Climate and  
Biodiversity Hub  
Indonesia.

## Welcome to the 29<sup>th</sup> Edition of the IKI Newsletter

Dear **Readers**,

We are pleased to return with this edition of the IKI Indonesia Newsletter, offering a focused look at recent developments in climate action, cross-sector partnerships, and project implementation efforts across Indonesia.

To make sure that you won't miss this newsletter in the future, please click [here](#) for subscription. The IKI Indonesia Newsletter is under 'Project and Programme Newsletter' section, please write your email and finish the verification process that will be sent to the registered email.

This issue also highlights several key environmental observances. In celebration of World Ocean Day (June 8th), our cover photo honors Indonesia's marine biodiversity. You'll also find reflections from the SOLUSI project's participation in Forum Bumi for World Environment Day (June 5th), and an update on the Frankfurt Zoological Society's work commemorating the International Day for Biological Diversity (May 22nd). These stories—and more—are featured in our Environment Day section.

We also mark the completion of several IKI-funded projects in this issue. As we bid them farewell, we share insights through stories from their implementation, offering a glimpse into their lasting impact.

We hope you find this edition both informative and inspiring.

Warm regards,

**Climate and Biodiversity Hub Indonesia  
(IKI interface project in Indonesia)**

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## Southeast Asian leaders meet China's Li and Gulf states to bolster ties



@ A group photo during the plenary session at the 46th Association of Southeast Asian Nations (ASEAN) Summit in Kuala Lumpur on May 26, 2025. (AFP/Jam Sta Rosa).  
From: The Jakarta Post

Southeast Asian leaders met in Kuala Lumpur, Malaysia last May 2025 with Chinese Premier Li Qiang and representatives from the Gulf States in a strategic effort to strengthen regional ties and navigate growing geopolitical uncertainty. With global trade dynamics shifting, ASEAN is taking a more proactive role in diversifying its partnerships. This inaugural summit between ASEAN, China, and the Gulf Cooperation Council (GCC), led by Malaysia, signals a clear intention to position the region as a stabilizer with a future of growth.

China, facing its own economic pressures from ongoing U.S. tariffs, looks just as eager to reinforce its role as a reliable partner in the region. While ASEAN has historically been more careful in picking sides, deeper ties with China and the Gulf can be seen as a broader strategy in staying adaptive. Ongoing tensions in the South China Sea are a reminder that economic cooperation won't always be the way out of political friction.



## Ratification of the Electricity Supply Business Plan



@ Brown Transmission Towers on Field during Sunset Landscape, Pexelbay via Pexels

Indonesia's Ministry of Energy and Mineral Resources recently released the 2025-2034 Electricity Supply Business Plan (RUPTL), outlining the country's energy strategy for the next decade. Electricity demand is expected to rise by 67%, from 306 TWh in 2024 to 511 TWh in 2034. To meet this, the plan targets an additional 59.5 GW in power generation capacity, with 61% sourced from renewables like solar, hydro, wind, and geothermal. It also includes 10.3 GW of energy storage, supporting Indonesia's shift toward green economy. This plan is projected to create over 836,000 jobs and attract USD 182 billion in investment.

However, energy think tank EMBER has raised concerns about the plan's ambition and credibility. While no additional coal capacity is planned, 6.3 GW of previously approved coal projects remain. EMBER emphasized the need for stronger government support, clearer targets, and a faster pivot away from fossil fuels to ensure the RUPTL delivers on its long-term sustainability goals.



## Draft EU low carbon hydrogen rules face EPP opposition



@ SOPA Images/LightRocket, Dominika Zarzycka via Getty Images

Draft EU rules on what counts as “low-carbon” hydrogen are facing criticism from top members of the European People’s Party (EPP), the largest group in the European Parliament. Lawmakers Christian Ehler and Andrea Wechsler argue that the current proposal is too strict and could hurt the EU’s industrial strength, climate goals, and energy independence.

The draft defines low-carbon hydrogen as made from non-renewable sources but with 70% fewer emissions than conventional hydrogen. It tightens rules on methane-based hydrogen and delays recognition of nuclear power in hydrogen production until after 2028. The EPP lawmakers want broader acceptance of low-emission sources, including nuclear and existing renewables, and worry the rules unfairly exclude other clean technologies like carbon capture. They also call for some older projects to be exempt from new methane reporting requirements.

EU countries haven’t strongly opposed the draft so far, but it could still face changes during the review process.



## Minister of Energy and Mineral Resources Regulation on Energy Transition Road Map for the Power Sector



@ Green energy bulb, Singkham via Pexels

Minister of Energy and Mineral Resources issued Ministerial Regulation No. 10 of 2025 concerning the Energy Transition Road Map for the Power Sector (ESDM Regulation 10/2025) last month. This regulation serves as a guideline for the gradual, measurable, national, and sustainable transition in the supply and use of non-renewable energy to new and renewable energy, the adoption of low-carbon energy technologies, and/or energy efficiency, in order to reduce greenhouse gas emissions.

This ESDM Regulation outlines the roadmap for phasing out coal-fired power plants (PLTUs) to achieve the net-zero emission (NZE) target by 2060 or earlier. One of the key strategies is the accelerated retirement of coal-fired power plants based on specific criteria, as well as a ban on the development of new coal-fired power plants—except those that comply with the provisions of Presidential Regulation No. 112/2022. Shortly after the issuance of ESDM Regulation No. 10/2025, the Minister of Energy and Mineral Resources, Bahlil Lahadalia, also signed the early retirement decision for the 650 MW Cirebon I coal power plant.

The process leading to this decision has been underway since 2021 but has not yet fully concluded. Over the next decade, PLN and PT Cirebon Electric Power (CEP), under government supervision, will still need to plan for the development of renewable energy power plants to replace the capacity of the retiring coal-fired power plant. In addition, strengthening the electricity grid is necessary to accommodate the integration of renewable energy, particularly variable renewable energy (VRE).



## Indonesia signed a Mutual Recognition Agreement (MRA) with the Gold Standard Foundation, May 8<sup>th</sup>, 2025



@ Indonesia Formalizes MRA with Gold Standard, via Fairatmos

The signing of the MRA will open wider access for Indonesia's carbon credits to the global market. This agreement ensures that carbon credits issued by Indonesia meet the standards of the Gold Standard. The MRA with Gold Standard provides a foundation for aligning Indonesia's emission credit standards and methodologies with global institutions. The main goal is to harmonize the project certification processes between Indonesia and Gold Standard, strengthening the transparency and effectiveness of the carbon market.

With the MRA, Indonesia's SPE-GRK (Emission Reduction Certificate) scheme and Gold Standard's GS4GG (Gold Standard for the Global Goals) will recognize each other. This will facilitate the registration of international carbon projects in Indonesia and simplify projects' documentation and evaluation. All projects must still be registered in the National Registry System (SRN) and comply with domestic regulations. The MRA also enables the harmonization of certification and evaluation methodologies between the two schemes. It is expected that with the MRA, Indonesia's carbon projects can more easily enter the global market and receive fair value.

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## LATEST NEWS ON IKI FUNDING



### IKI Large Grants

The new funding instrument IKI Large Grants is currently planned to start at the World Climate Conference in November. Project ideas can be submitted once the call will have been launched.

[Read more...](#)

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### IKI Invest

Do you already know IKI Invest? It is the primary tool used to strengthen multilateral cooperation on the one hand and to leverage investments in climate action and biodiversity conservation on the other.

[Read more...](#)

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### IKI Medium Grants 2025

The technical review of all formally admissible outlines submitted on time has now been completed. The remaining outlines are currently in the final selection process.

[Read more...](#)

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### IKI Funding at a Glance

Would you like to get a complete overview of the IKI funding opportunities? Here you can find all IKI funding instruments and open calls at a glance!

[Read more...](#)

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Project News

## SMALL-MEDIUM GRANTS



### Climate Hope: The World Through Youth's Eyes

Written by Astari Widya Dharma, RYCAM, Project Manager, [astari.dharma@hu-berlin.de](mailto:astari.dharma@hu-berlin.de)



@ 1<sup>st</sup> winner of RYCAM Photo Contest – Category East Indonesia

The Rural Youth Climate Action Movement hosted a Photo Contest from February to April 2025, engaging youth aged 35 and under across Indonesia. With 185 submissions, the contest aimed to raise climate change awareness. [Read more on IKI Indonesia Website...](#)

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# IKI Projects in Indonesia per June 2025



[More information about IKI Projects on IKI Indonesia Website...](#)

## STORIES FROM COMPLETED PROJECTS



### Yogyakarta City Hosts National Dialogue on Urban Carbon Financing for Sustainable Waste Solutions

Written by Juniarti Elisabeth, [juniarti.elisabeth@iclei.org](mailto:juniarti.elisabeth@iclei.org); Femme Sihite, Project Officer, [femme.sihite@iclei.org](mailto:femme.sihite@iclei.org)



@ Wawan Harmawan, Deputy Mayor of Yogyakarta, officially opens the National Dialogue on 27 May 2025, bringing together a wide range of stakeholders from national ministries, local authorities, and development partners

Held on 27–28 May 2025 at Taman Pintar Yogyakarta, the two-day National Dialogue was driven by a pressing need to find sustainable, financeable solutions to the growing urban waste challenge in Yogyakarta and the Kartamantul region. The multi-level dialogue focused on how city-level initiatives can access alternative financing—particularly through carbon markets under the NEK (carbon pricing) scheme. Bringing together multi-level stakeholders from government, private sector, and research institutions, the event marked the culmination of the Urban Article 6 project and highlighted the importance of aligning local actions with national policy and global climate finance. [Read more on IKI Indonesia Website...](#)

### Sustainable Public Procurement (SPP) Pilot Project: Small Businesses Have a Big Impact on Reducing Greenhouse Gas Emissions

Written by Fiferi Murni, Programme Manager of Scaling SCP, [fiferi.murni@giz.de](mailto:fiferi.murni@giz.de)



@ GIZ/Scaling SCP – Scaling SCP Project banner

Public procurement plays a vital role in driving economic and social development. The Scaling Sustainable Consumption and Production (Scaling SCP) project (2022–2025) promotes the adoption of ecolabel products to reduce greenhouse gas emissions and support sustainable public procurement (SPP). A 2024 pilot involved five provinces and showed over 80% achievement, with most purchases being paper, LED lights, and AC units. Some provinces, like South Kalimantan and South Sulawesi, have advanced with budget allocations and regulations. The Steering Committee now recommends scaling the initiative nationally and making it mandatory to maximise environmental and economic impact across government institutions. [Read more on IKI Indonesia Website...](#)

## HUMAN IMPACT STORIES



### From Palm Oil to Agroforestry: Muara Kilis Farmers Cultivate Hope

Written by Endah Sulistiantil/FZS



@ A farmer from Muara Killis Village planting a Durian Tree as part of their agroforestry project.

In Muara Kilis, oil palm farmers Trimansyah and Kliwon now cultivate coffee, areca nuts and meranti using FZS-supported agroforestry techniques. This shift reduces deforestation while boosting their income. With the help of communal nurseries and the reforestation of 72 hectares, they are part of a growing green movement.

[Read more on IKI Indonesia Website...](#)



## Gender Mainstreaming in Sustainable Landscape Management

Written by Dah Wulandari, Project Officer, SOLUSI, [D.Wulandari@cifor-icraf.org](mailto:D.Wulandari@cifor-icraf.org); Dhian Rachmawati, Communication Officer, SOLUSI, [D.Rachmawati@cifor-icraf.org](mailto:D.Rachmawati@cifor-icraf.org).



@ Weighting of issues/problems in the region by FGD participants using the pebbling method in Parigi Moutong, Donggala, and Sigi Regencies

To achieve integrated land and seascape management, a gender-sensitive approach is essential to ensure that the needs, experiences, and roles of both men and women are accommodated. Focus Group Discussions (FGDs) held in several regions—including Sigi, Donggala, Parigi Moutong, and Palu City—used the pebbling method to identify gender-based differences in priorities. These findings highlight the need for inclusive policies to ensure fair and effective solutions through the engagement of stakeholders in regional Working Groups (Pokja). [Read more on IKI Indonesia Website...](#)

## From Mujirah's Home Kitchen to Conservation Leadership

Written by Endah Sulistianiti/FZS



@ Mujirah (second from left), with Mandiri Jaya members and FZS staff showing off their growing small business of the home industry

Led by Mujirah, the Mandiri Jaya Women's Group in Benteng Makmur now produces over 100 kg of cassava and plantain chips per month, generating ~1 million IDR net profit monthly. With the support of FZS this alternative livelihood project reduces dependency on oil-palm while strengthening forest conservation in Bukit Tigapuluh. [Read more on IKI Indonesia Website...](#)

## Women Farmers Put Smartphones to Work, Mapping a Greener Petungkriyono

Written by Meiardhy Mujianto; [meiadrhy@relung.or.id](mailto:meiadrhy@relung.or.id)



@ Women farmers in Petungkriyono use smartphones to map their land during a training session. IKI Small Grant Project – Relung Indonesia & KPWPL Cooperative

Twenty-one Petungkriyono farmers – nine of them women – completed a two-day participatory mapping course supported by the IKI Small Grant. Using only Android phones, they learned to read SMCA maps, tag field data in Avenza, and design live-fence agroforestry systems that blend vegetables with coffee, fruit and light-shade timber. [Read more on IKI Indonesia Website...](#)



## International Day for Biodiversity 2025: A Call for Joint Commitment and Action

Written by Ikeu Sri Rejeki, Advisor, CLARITY, ikeu.rejeki@giz.de



@ Ministry of Environment and partners in commemorating International Day for Biodiversity 2025, themed "Harmony with Nature and Sustainable Development."

On 22 May, GIZ #ResilientNature through Climate and Biodiversity Hub Indonesia joined the Ministry of Environment and partners in commemorating International Day for Biodiversity 2025, themed "Harmony with Nature and Sustainable Development." The event marked the launch of a national Commitment and Joint Action for Indonesia's biodiversity sustainability, the two-day celebration reaffirmed that biodiversity is not just about nature, it's about our future. Let's protect what sustains us! [Read more on IKI Indonesia Website...](#)

## Saving Bukit Tigapuluh's Guardians: FZS's Lifeline for Critically Endangered Orangutans.

Written by Endah Suliantil/FZS



@ Sudin the Sumatran Orangutan was receiving medical treatment led by FZS Veterinarians and staff, as well as a pneumonia expert.

The critically endangered Sumatran orangutan is facing extinction due to habitat loss and poaching. The Frankfurt Zoological Society (FZS) is countering this through a reintroduction programme. Due to intensive medical care orangutan Sudin was rescued and overcame pneumonia, and orangutan Haga recovered post-surgery after sustaining a fracture. [Read more on IKI Indonesia Website...](#)

## RYCAM Celebrating World Environment Day

Written by Faisal Hafiz and Bayu Putra Yamin Lande  
RYCAM Campaign Officers



@ RYCAM with partners Jamtani and MPM

To mark World Environment Day, RYCAM organized tree planting events in Pangandaran and Toraja with partners Jamtani and MPM, planting 3,200 trees. The initiative empowered youth to lead climate action, while advancing RYCAM's broader mission to build climate-resilient villages across Indonesia. [Read more on IKI Indonesia Website...](#)

## Less Waste for Celebrating World Environment Day

Written by xAisyah Putri Lestari and Enggi Dewanti, WRI Indonesia – 2050 is Now Project, [aisyah.lestari@wri.org](mailto:aisyah.lestari@wri.org) and [enggi.dewanti@wri.org](mailto:enggi.dewanti@wri.org)



@ Plastic waste recycling workers at the Supiturang Malang Indonesia garbage collection place

Celebrating the World Environment Day, learn about how plastic waste creates Greenhouse Gas Emission and what you can do to address the issue. [Read more on IKI Indonesia Website...](#)



## LEAP Training 3<sup>rd</sup> Phase – Advancing Indonesia Energy Modelling Capacity

Written by Lucia Tamara Maharani, Trainee  
CASE, [lucia.maharani@giz.de](mailto:lucia.maharani@giz.de)



@ LEAP Training 3<sup>rd</sup> Phase

Clean, Affordable, Secure Energy for Southeast Asia (CASE) Programme and Energy Hub in GIZ Energy Programme held an advanced LEAP training in Jakarta to strengthen energy modelling capacity among Indonesian stakeholders. Fourteen experts from Secretariat General of National Energy Council, Ministry of National Development Planning, Ministry of Energy and Mineral Resources, etc, learned to optimize energy scenarios using LEAP and NEMO tools, upscaling their capability for upcoming energy planning, such as RUEN development. Participants praised the hands-on approach and relevance to Indonesia's energy transition goals. [Read more on IKI Indonesia Website...](#)

## Electricity Subsidy and Energy Transition Financing Discussion with GoI Counterparts

Written by Lucia Tamara Maharani, Trainee  
CASE, [lucia.maharani@giz.de](mailto:lucia.maharani@giz.de)



@ FGD participants of various stakeholders

CASE and Bappenas held a Focus Group Discussion to review draft studies on electricity subsidies and energy transition financing. The event gathered 60 stakeholders to discuss reform strategies, investment gaps, and policy alignment. Insights will inform efforts to improve subsidy targeting and mobilise financing for Indonesia's clean energy transition. [Read more on IKI Indonesia Website...](#)

## The Kick-off of Industrial Energy Lab, Starting Point for Supporting Indonesia Decarbonization

Written by Sartika Simanjuntak, M&E Specialist, SETI,  
[sartika.simanjuntak@giz.de](mailto:sartika.simanjuntak@giz.de)



@ GIZ/SETI The Kick-Off Ceremony for the Industrial Energy Lab's first batch marked the start of SETI's Technical Assistance for industries.

The SETI Industrial Energy Lab officially launched on 16 May 2025, bringing together 14 selected companies. Feby Misna, Director of ANEKA, applauded their commitment to accelerate Indonesia's energy transition. SETI Coordinator Johannes emphasized IKI's support in enabling these first movers to inspire broader adoption of sustainable energy solutions. [Read more on IKI Indonesia Website...](#)

## Surabaya Launched as one of SETI's Pilot Cities for Energy Transition in the Built Environment Sector

Written by Selma Theofany, (SETI), [selma@cerah.or.id](mailto:selma@cerah.or.id)



@ GIZ/SETI's Pilot Cities for Energy Transition in the Built Environment Sector

Surabaya was launched as one of the pilot cities for the SETI project on April 16, 2025. The SETI project will provide support for building-sector decarbonization. With over 649,000 buildings, the city holds strong potential, and its officials expressed pride in its pioneering role in energy transition in the country. [Read more on IKI Indonesia Website...](#)



## Driving Low-Carbon Transition: GGGI and BOMA Indonesia Advance Net-Zero Commercial Buildings

Written by Fitriah Ningsih, Senior Assistant, Communication and Knowledge-Sharing, ALCBT-BOMA, fitrah.ningsih@gggi.org



@ GGGI/ALCBT – National Seminar on Net Zero Commercial Buildings

GGGI and BOMA Indonesia, through the ALCBT project, hosted a national seminar to promote green commercial buildings. With strong government support, the event showcased the economic and environmental benefits of energy-efficient design and encouraged the broader adoption of low-carbon practices to help Indonesia meet its Net-Zero Emissions 2060 target. [Read more on IKI Indonesia Website...](#)

## SIPA Policy Dialogue on Sustainable and Resilient Freight Connectivity in Southeast Asia

Written by Edward Bayliss, Research Associate, OECD Environment Directorate



@ High-level roundtable on sustainable and resilient freight connectivity in Southeast Asia.

This meeting, held on the 24<sup>th</sup> of April in Jakarta under the OECD's Sustainable Infrastructure Programme in Asia, provided a forum for senior policymakers to exchange views on strengthening regional freight connectivity. Presentations and discussion centred upon four methodological papers, developed by the ITF, covering freight decarbonisation, resilience, and connectivity. [Read more on IKI Indonesia Website...](#)



## Towards Indonesia's Climate Resilience: Kick-Off of the National Adaptation Plan (NAP) Preparation

Written by Ika Rachmawati Suratno, Advisor, CLARITY, ika.suratno@giz.de



@ National Adaptation Plan Kick Off

The Ministry of Environment (MoE), with support from GIZ Resilient Nature cooperation area through CLARITY project & International Climate Initiative, in collaboration with key ministries and institutions and other development partner, has officially launched the preparatory process for Indonesia's National Adaptation Plan (NAP) on 2nd May 2025. [Read more on IKI Indonesia Website...](#)



## Reviving Seke Maneke, a local wisdom to sustain livelihood and protect biodiversity in Para Island.

Written by Aditya Sasamu, WCSIP Conservation & Outreach Officer, Marine Biodiversity and Coastal Livelihood in Sulawesi, Coral Triangle project.



@ Para Village community revives Seke Maneke reconnecting tradition with sustainability to protect marine resources and support local livelihoods. WCS Indonesia Program

Para Village is reviving Seke Maneke, a traditional fishing method abandoned in 1924. Seke Maneke is a local dialogue, which means fishing using 'seke', a traditional fishing gear made from bamboo, nipa, palm fibre, and rattan. We supported the fishers in Para to issue two village regulations and set up a consultative forum in October 2024. Right after that, the first Seke event was held, marking the community's commitment to apply sustainability in their fishing practices. By reviving Seke Maneke, Para Village is combining cultural heritage with conservation, ensuring long-term benefits for both the community and the ecosystem. [Read more on IKI Indonesia Website...](#)

## Innovative Financing to Strengthen Partnerships and Restore Land & Seascape Biodiversity

Written by Iman Budi Utama, Innovative Finance Advisor, [iutama@snv.org](mailto:iutama@snv.org); Annisa Pramesti Putri, Knowledge Management, [aputri@snv.org](mailto:aputri@snv.org).



@ SNVSOLUSI

The SOLUSI project promotes land and seascape protection via Public-Private-Community Partnerships. In 2024, SNV and Bappenas launched a national study on innovative green financing, identifying six mechanisms and proposing nine national strategies to set a roadmap to scale climate-resilient, biodiversity-friendly investments across Indonesia. [Read more on IKI Indonesia Website...](#)

## “Ronda Penyu” – A Unique Conservation Adventure in Kebumen Geopark

Written by Desi Natalia, Communications Specialist, KEHATI/SOLUSI, [desi.natalia@kehati.or.id](mailto:desi.natalia@kehati.or.id)



@ “Ronda penyu” – an educational tourism experience contributing to turtle conservation efforts in Kebumen Geopark. KPA Jogosimo

Kaliratu Beach in Jogosimo, Central Java, is a unique ecotourism site where visitors can join turtle conservation efforts through the "Ronda Penyu" night patrols. Managed by the local community, the program protects endangered olive ridley turtles while promoting education, sustainability, and environmental awareness within the Kebumen Geopark. [Read more on IKI Indonesia Website...](#)

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# KNOWLEDGE PRODUCTS



The IKI Project SOLUSI is proud to share two new knowledge products: a factsheet on the LaS Masterplan and a poster highlighting CIFOR-ICRAF in the SOLUSI project.

Both materials are available below.



## Integrated Land and Seascap Management Masterplan

[Read Factsheet Here](#)



## Solutions for Integrated Land and Seascap Management in Indonesia (SOLUSI)

[Access Poster Here](#)

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## Podcast Collaboration with Neyen

The first episode of Decoding Carbon is now live. Rizky Wibisono (WRI Indonesia) joins host Justin Halim to discuss carbon pricing in Indonesia, which covered the energy sector's ETS, carbon tax implementation, and the broader impact on market dynamics and fiscal policy.

The episode offers insights for regulators and businesses navigating Southeast Asia's evolving carbon landscape.

[Access teaser and full podcast here](#)

Registration on inFUSE platform is required to access the FULL podcast.

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- FGD on Issue Exploration Using the DPSIR Approach and Capacity Building Plan for Integrated Land and Seascape Management in Bangka Belitung Islands Province
- Audience meetings with the Public Works and Spatial Planning Agency (DPUPR) and the Department of Marine Affairs and Fisheries - Bangka Belitung Islands Province

**Week 4, June 23-26, 2025 (TBC)**

Offline

More Information:

Bappeda Office, DPUPR Office, and the Marine and Fisheries Office

### FGD on Identifying Strategic Issues in Land and Seascape and Discussion of CDNA Results for Central Sulawesi Province.

**June 12, 2025**

Offline

More Information:

Central Sulawesi Bappeda Office

### Carbon Pricing Mechanism Talk Series

Time and date: **TBC**

Offline and Hybrid

## Opportunities

### 2026 Call for Restoration Stewards and GLFx Chapters

Project: [Global Landscapes Forum](#)

Are you leading an ecosystem restoration project and looking for an opportunity to scale up your efforts?

Apply now for a chance to become part of our 2026 Restoration Stewards program or GLFx Chapters!

<https://events.globallandscapesforum.org/2026-restoration-stewards-program-glfx-chapters/>

Deadline: **29 June 2025**

### Net Zero Agriculture Specialist

Project: 2050 is Now

The Net Zero Agriculture Specialist will serve as key technical resources providing both technical and operational support to the Climate Team in the development of National Agriculture NZE Roadmap to advancing Indonesian to achieve net zero emission in agriculture sector by 2050. Key responsibilities is to design and implement evidence-based research include, but is not limited to, formulation of methodology, data collection strategy, data processing, and report writing. In addition to research responsibilities, the incumbent will play an active role in stakeholder engagement, supporting collaboration with relevant stakeholders and strategic partners.

Deadline: **6 June 2025**

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Cover image: © Pexels/Belle Co to celebrate World Ocean Day

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