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IKI Indonesia Newsletter



Quarterly updates on the IKI-financed projects implemented in Indonesia

A service of the Climate and Biodiversity Hub Indonesia

Dear readers,

Welcome to the **26th issue of IKI Indonesia Newsletter!**

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.

On this occasion, we would like to extend our sincere thanks for your tremendous support and participation in many of IKI Indonesia's events. These include the special round-table with the BMWK and ZUG High Delegations, discussions on IKI's contributions to the NDC, the IKI thematic workshop on gender, and the 6th IKI networking workshop.

We are also proud to inform you that we have soft-launched our IKI Indonesia website, which will soon be accessible [here](#).

Best regards,

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European Commission Strengthens Support for EU Deforestation Regulation Implementation and Proposes Extra 12 Months of Phasing-in Time, Responding to Calls by Global Partners

On 2 October 2024, the European Commission has published additional guidance documents and a stronger international cooperation framework to support global stakeholders, Member States and third countries in their preparations for the implementation of the EU Deforestation Regulation. Considering the feedback received from international partners about their state of preparations, the Commission proposes to give concerned parties additional time to prepare. If approved by the European Parliament and the Council, it would make the law applicable on 30 December 2025 for large companies and 30 June 2026 for micro- and small enterprises. Since all the implementation tools are technically ready, the extra 12 months can serve as a phasing-in period to ensure proper and effective implementation. (Source: [European Commission Press Release, 2.10.2024](#))



© Rahmat Dwi Kurniawan/Warta Ekonomi - The Deputy Chair of Commission VII of the Indonesian Parliament, Eddy Suparno, announced that the New and Renewable Energy Bill (RUU EBET) will not be passed during President Joko Widodo's administration.

Issuance of the New Energy and Renewable Energy Bill Carried Over to the Next Administration

The New Energy and Renewable Energy Bill (RUU EBET) has failed to pass under the Jokowi administration and its discussion will be continued to the next administration, aiming to be passed into law by the end of the year. The EBET Bill, which has been in the works since 2022, is an important legal element required to support Indonesia's energy transition, specially to give new and renewable energy a level playing field in Indonesia's energy systems which has been long reliant and dominated by fossil sources. (Source: [Warta Ekonomi](#), 30.09.2024)



© KLHK - Dr. Ir. Siti Nurbaya Bakar, M.Sc., Minister of Environment and Forestry of the Republic of Indonesia

Indonesia's Ambition on the Second NDC: New Sector and Key Element Added

After the public communication event of the Second NDC in August, KLHK was still aiming for an early submission of the Second NDC to UNFCCC before the COP 29. However, it is unlikely that this will happen as planned. The final draft of the document has been submitted

to the President Office for approval in September 2024, but the process has been delayed due to technical issues, as the modelling included in the SNDC is still waiting for the endorsements from related stakeholders and ministries. Therefore, until now, the information on the submission date to the UNFCCC is still unclear.

(Source: [KLHK](#) 2.08.2024, [Media Indonesia](#) 16.09.2024)



© ANTARA/HO-Kemenperin - Plt. Direktur Jenderal Industri Mesin, Alat Transportasi, dan Elektronika (ILMATE)
Kemenperin Putu Juli Ardika

Energy Minister's Regulation 11/2024: Indonesia Loosens Local Content Requirements to Attract Foreign Investment on Renewable Energy

Local Content Requirements (LCR) on has been slowing the progress of green investment in Indonesia. In order to accelerate Indonesia's energy transition, the Ministry of Energy and Mineral Resources (MEMR) issued Regulation No. 11 of 2024 on the use of domestic products in electricity infrastructure development. The regulation aims to maximize the use of local components on electricity infrastructure, while also lowering the required percentage of domestic content in order to attract investment in electricity projects. The regulation ruled the development of new and renewable power plants, including geothermal, hydropower, microhydro, solar, wind, and bioenergy plants. Simultaneously, Indonesia's Ministry of Industry issued the Minister of Industry Regulation No. 34 of 2024 on the Procedure for Calculating the Value of Domestic Component Level of Solar Module Products, in line with the aforementioned MEMR Regulation No. 11/2024.

(Source: [ASEAN Briefing](#) 30.09.2024, [Industry.co.id](#) 11.08.2024, [ANTARA News](#) 09.08.2024)



©KLHK - Secretary General of the Ministry of Environment and Forestry (KLHK) at the Socialization of Law 32/2024 by the Ministry of Environment and Forestry (KLHK) in Jakarta on Wednesday, September 19, 2024

The Enactment of Law (UU) Number 32 of 2024, Amending Law Number 5 of 1990 on The Conservation Of Biological Natural Resources and Their Ecosystems.

The enactment of Law Number 32 of 2024, amending Law Number 5 of 1990 on the Conservation of Biological Natural Resources and Ecosystems, was ratified by President Joko Widodo on August 7, 2024. Law Number 5 had been the legal foundation for over 30 years and served as the main reference in the management of Indonesia's natural biological resources, through 3 (three) pillars of conservation, (1) Protection of life support systems; (2) Preservation of the diversity of plant and animal species and their ecosystems; and (3) Sustainable use of natural biological resources and their ecosystems.

Out of the 45 articles in Law No. 5 of 1990, 26 remain unchanged, while 19 were revised. There are some additional articles with primarily focus on: 1) The responsibility for implementing conservation, not only the central government and community but also the local governments; 2) Preservation Area declared as an important ecosystem outside conservation forest areas and state forests; 3) Regulation of conservation activities in Nature Reserve Areas (KSA) and Nature Conservation Areas (KPA), marine, coastal regions, and small islands conservation areas (KKPWP3K), and preservation areas, which are expected to strengthen the implementation of conservation of biological natural resources and their ecosystems in these areas; 4) Strengthening prohibitions, sanctions, and penalties; 5) Funding for biodiversity; 6) Community involvement or participation in conservation, included customary law communities; and 7) The genetic resources in terms of preservation and utilization as a follow-up to the Nagoya Protocol. Further regulations will follow to implement these changes.

(Source: [KLHK](#) 19.09.2024)





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IKI Annual Report 2023

The Annual Report provides concise information on all the issues that have been important to the International Climate Initiative (IKI) over the past year. It gives an overview of the key facts and figures and the development of the IKI as a funding programme. Finally, there is a review of all the events in which the IKI was involved - after all, a 15th birthday deserves a proper celebration. All in all, a review of a successful anniversary year 2023.

More information [here](#).



© International Climate Initiative (IKI)

IKI Independent Complaint Mechanism (IKI ICM)

The mechanism is intended to enable people who suffer (potential) negative social and/or environmental consequences from IKI projects, or who wish to report the improper use of funds, to voice their complaints and seek redress to email iki-complaints@z-u-g.org

Attend the IKI Independent Complaint Mechanism (online seminar 7) that will be organized on 25 October 2024 from 11:00 AM - 12:00 PM (W. Europe Standard Time). More information [here](#).



© International Climate Initiative (IKI)

IKI at the CBD COP16

CBD COP 16, which will be held from 21 October 2024 in Cali, Colombia, offers an opportunity to evaluate the initial steps taken in implementing the Kunming-Montreal Global Biodiversity Framework (GBF) and pave the way towards the successful achievement of its targets by 2030. The signatory states will report on and audit the progress made in implementation.

Several paths of negotiation will therefore be pursued here. Accordingly, key components of the forthcoming negotiations will include the interrelationships between climate and biodiversity, strengthening the rights and participation of indigenous peoples and local communities (IPLCs), strengthening biodiversity finance, and the promotion of access to genetic resources and equitable benefit sharing (access and benefit sharing, ABS).

Read more [here](#).



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Germany-Indonesia Bilateral Partnership: BMWK and IKI High Delegation Visit to IKI Projects in Indonesia

From August 15-21, 2024, a high-level delegation from the German Federal Ministry for Economic Affairs and Climate Action (BMWK) visited Indonesia to engage in bilateral discussions and visit some International Climate Initiative (IKI) projects in Indonesia.

The Climate and Biodiversity Hub Indonesia (IKI Hub), implemented by GIZ, had the honor of hosting the delegation on August 16, 2024, in Jakarta. The event featured a round-table discussion with representatives from BMWK, ZUG (IKI Office), and 23 of the 47 active IKI projects in Indonesia.

The high level delegation included Vera Rodenhoff, Deputy Director General for International Climate Action and International Energy Transition at BMWK; Philipp Behrens, Head of the Division for IKI at BMWK; Katharina Berner, Deputy Head of Division for South and Southeast Asia, Australia, New Zealand, and Oceania at BMWK; Constanze Böning, Senior Policy Advisor for IKI at BMWK; and Berit Kasten, Project Manager at IKI Office (ZUG).

Read more [here](#).



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Breaking Barriers: Women's Leadership in Indonesia's Environmental Sector

Despite remarkable progress in education and workforce participation, women in Indonesia still face significant challenges when it comes to leadership. Barriers such as limited access to opportunities, gender biases, and the domestic burdens women shoulder continue to hold back their full potential. To create a more inclusive future, policy support at all levels is essential, especially in climate action, biodiversity, and environmental protection.

These challenges, gaps, and opportunities were at the heart of the recent EcoGender Talks workshop, held at Hotel Pullman Thamrin in Central Jakarta on September 18, 2024. The workshop, part of the **IKI Thematic on Gender**, on "*Inclusive Gender Environmental Leadership: Women Driving Sustainable Impacts*," and gathered experts to discuss how women's leadership can shape a sustainable future.

Read more [here](#).



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Indonesia and Germany Strengthen Climate and Biodiversity Cooperation Ahead of COP16 and COP29

Indonesia and Germany are deepening their collaboration to tackle the urgent challenges of climate change and the biodiversity crisis. This strengthened partnership is exemplified by 48 projects facilitated by the International Climate Initiative (IKI) in Indonesia, a vital effort as the world prepares for two major global summits this year: COP16 on biodiversity in Colombia and COP29 on climate change in Azerbaijan.

Speaking at the **6th IKI Networking Workshop** Countdown to "COP16 and COP29: Strengthening Indonesia-Germany Cooperation for Global Impact" event in Jakarta, Vivi Yulaswati, Deputy for Maritime Affairs and Natural Resources at the Ministry of National Development Planning (Bappenas), highlighted the long-standing cooperation between the two countries. "IKI has played a pivotal role in channeling Germany's financial commitment to support nations like Indonesia as they prepare for COP16 and COP29," she said.

Read more [here](#).



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Soft-launch of IKI Indonesia Website: A Milestone in

Showcasing Impact

The soft-launch of the IKI Indonesia website marks a small but significant milestone in IKI efforts to document and showcase the impactful work of IKI projects across the country. The website highlights the contributions these projects are making toward Indonesia's ambitious environmental policies, emphasizing our shared commitment to preserving the nation's rich biodiversity.

At present, only the landing page is publicly accessible. By December 2024, the website will be synchronized with the IKI Indonesia Newsletter, with ongoing refinements through 2025. You can access the website at www.iki-indonesia.id.

IKI Projects in Indonesia per September 2024



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Human Impact Stories



© Perkumpulan Desa Lestari - Land Use Management to Reduce Deforestation (LUMeR) - Zamri / Farmer from Tamiai Village

Field School Turned Environmentally Friendly Agriculture into Reality

Written by Ahmad Rifa'i, Program Officer, Reducing Deforestation by Strengthening Forest Communities in Kerinci, rifaialfariz61@gmail.com

The Field School initiated by Perkumpulan Desa Lestari has had a positive impact on farmers. "This aligns with our aspirations, especially in Kerinci, to reduce dependence on chemical fertilizers and make use of existing resources," said Zamri, a coffee farmer from Tamiai Village and a beneficiary of the program.

Perkumpulan Desa Lestari established the Field School to promote sustainable agroforestry practices and raise awareness among farming communities about the effects of environmental changes. By improving the condition of agricultural land and lowering production costs, the program aims to reduce land degradation caused by exploitative and destructive agricultural practices.

Dr. Andhani Widya Hartanti Receives the KfW-Bernhard-Grzimek-Award 2024

Written by Endah Sulistianti, PR, Frankfurt Zoological Society-Sumatra Indonesia, endah.wahyu@fzs.org



Dr. Andhani Widya Hartanti, a veterinarian with the Frankfurt Zoological Society-Indonesia, was honored with the KfW-Bernhard-Grzimek Award 2024 for her dedication to conserving Sumatran orangutans. For the past nine years, she has led efforts to rehabilitate and reintroduce orphaned orangutans in the Bukit Tigapuluh landscape. Under her care, more than 200 orangutans have been returned to the wild. Beyond saving individual animals, her work also safeguards the Sumatran rainforest, a crucial ecosystem and carbon reservoir. Dr. Andhani's efforts are essential for orangutan survival, biodiversity conservation, and the global fight against climate change.

© Frankfurt Zoological Society - Nature Conservation Concessions - Dr. Andhani Widya Hartanti receives the KfW-Bernhard-Grzimek-Award 2024 and with Orang Utan's baby



Special Environmental Day



© CIFOR-ICRAF - Global Landscape Forum (GLF) - Photo selection from Kalimantan Indigenous Film Festival 2024 (courtesy of Ranu Welum Foundation)

Honoring Indigenous People, the stewards of nature

Written by Anggrita Cahyaningtyas, GLFx Asia Hub Officer, Global Landscapes Forum, A.Cahyaningtyas@CIFOR-ICRAF.org

Kalimantan Indigenous Film Festival was held in Palangkaraya from 22–24 August 2024 to commemorate the International Day of the World's Indigenous Peoples.

Organized by [Ranu Welum Foundation](#) in collaboration with GLF, the three-day festival honoured the strength of

Indigenous People by screening 26 films that highlight their longstanding role as stewards of nature. The festival also shared IP's struggles to stay true to their traditional wisdom and sustainable landscape management practice amidst development and modernization.

"Mentawai: Soul of the Forest" directed by Joo Peter and produced in collaboration with the [Yayasan Pendidikan Budaya Mentawai](#) won the Special Jury Award at KIFF 2024. A lifetime tribute was also awarded to Bue Iber Jamal, one of the pioneers working to secure IP land rights in Kalimantan.

Gender Updates

Harvesting Change: The Women Revitalizing Delima Village Through Coffee

Written by Endah Sulistianti, PR, Frankfurt Zoological Society-Sumatra Indonesia, endah.wahyu@fzs.org

In Delima Village, Kustinah, Elita, Wulanjati, and Legini start their day by harvesting coffee cherries from two-meter-high plants. Previously dependent on oil palms, they transitioned to agroforestry in 2020 with support from FZS. Coffee, along with other agroforestry plants such as vanilla and mahogany, became central to this shift. In 2022, the women formed the 'Wanita Sejahtera Mandiri' group to manage post-harvest coffee processes. Today, they harvest 200 kilograms of coffee monthly from approximately 3,000 plants, generating income while contributing to the restoration of Bukit



© Frankfurt Zoological Society - Nature Conservation Concessions - Kustinah, picking red cherry Coffee bean in Delima Village



IKI Small and Medium Grant News



© Rural Youth Climate Action Movement (RYCAM) for Cool Farming - School Challenge titled "Answering the Challenges of Climate Change."

Empowering Youth for Sustainable Agriculture: Addressing Climate Change Challenges in Tana Toraja *Written by Rural Youth Climate Action Movement (RYCAM) for Cool Farming Project*

MPM Indonesia, through its project with RYCAM and SMK Pala-Pala Agriculture in Tana Toraja, South Sulawesi, is organizing a School Challenge titled "Answering the Challenges of Climate Change." Running from September to the end of 2024, the program aims to raise awareness and

train students with skills in sustainable agriculture. Students are empowered to design project proposals that integrate climate-friendly practices, such as advanced technology and organic farming, tailored to the local agricultural sector. This collaboration empowers students to become agents of change, enhancing positive transformations in their communities. With these skills, they can improve food security and community well-being, especially as they face the challenges of climate change.

Growing Future Leaders: JAMTANI's YouthCamp in Pangandaran Empowers Rural Youth for Climate- Resilient Farming

*Written by Rural Youth Climate Action Movement (RYCAM)
for Cool Farming*



© Rural Youth Climate Action Movement (RYCAM) for Cool Farming - JAMTANI's YouthCamp in Pangandaran Empowers Rural Youth for Climate-Resilient Farming

JAMTANI held an "Agriculture YouthCamp and Action Research" in Pangandaran Regency on September 10-12, 2024, themed "Sowing Seeds for the Future: Innovations to Empower Rural Youth for Climate Resilient Farming." The event brought together 50 young farmers, UNPAD students, and the Joint International Research Team (JIRP) team from Humboldt Universitaet Berlin, Germany, to inspire sustainable, climate-friendly farming innovations. Participants shared experiences, addressed farming challenges like climate change and market access, and built collaborative networks. The highlight was the Agrilympics, where teams competed in outdoor challenges at Madasari Beach, testing their agricultural skills while fostering leadership, cooperation, and innovation. The event provided a platform for knowledge exchange between academia and field practitioners, aiming to drive future sustainable projects within participants' communities.



Project News - MITIGATION

Mitigating greenhouse gas emissions: Setting the course for global climate neutrality by 2050



© GIZ/CASE for Southeast Asia - The signing of Youth Declaration for Climate and Energy Transition (YCC 2024)

Written by David Liberty Sitinjak, Communication & Project Management, CASE for Southeast Asia, Energy Programme, GIZ Indonesia/ASEAN, david.sitinjak@giz.de

The inaugural Youth Climate Conference (YCC) 2024 in Jakarta, organized by IESR and CASE, brought together over 200 Indonesian youth to advocate for urgent climate action. Participants called for a shift to renewable energy, equitable policies, and greater inclusion in decision-making.

The conference highlighted Indonesia's ambitious energy transition goals and issued a youth declaration focused on reducing fossil fuel dependency, expanding renewable energy, and active youth involvement in policy formulation to achieve net-zero emissions by 2060.

Indonesia Sustainability Forum 2024 Roundtable

Session: Advancing Public-Private Energy Transition Collaboration

Written by Ichsan Hafiz Loeksmanto, Junior Energy Advisor, Sustainable Energy Transition in Indonesia, ichsan.loeksmanto@giz.de



© GIZ/SETI - Roundtable Session in the Indonesia Sustainability Forum 2024: "Government and Private Sector Collaboration in Accelerating Energy Transition in the Power Sector"

During the Indonesia Sustainability Forum (ISF), GIZ through SETI and CASE project implemented a high-level dialogue bridging Indonesia's Legislative Body, MEMR, Bappenas, as well as RUMAH PATEN, with private sector stakeholders.

Director General of EBTKE, Eniya Listiani Dewi, stated that USD 55 billion are needed to meet Indonesia's 2030 renewable energy (RE) target. Edo Mahendra, head of RUMAH PATEN, emphasized the potential for public-private synergies, calling for clear regulations and incentives.

The session emphasized SETI's vital role in fostering synergies between public and private sectors, ensuring effective regulation, and promoting a robust regulatory and financial ecosystem for a sustainable energy transition.



© GIZ/SETI - Public hearing with concerned stakeholders for energy management regulation

Finalizing the draft of energy management regulation through public involvement

Written by A. Nurul Fitri, Energy Advisor, Sustainable Energy Transition in Indonesia, a.fitri@giz.de

The drafting of the ministerial regulation on energy management, a derivative of PP 33/2023 on energy conservation, began in December and was finalized in August. The GIZ SETI Project provided technical expertise and facilitated focus group discussions and public hearings with various sectors.

Director Hendra Iswahyudi from the Directorate General of Renewable Energy and Energy Conservation noted that the final draft was authorized by the President on September 18 for harmonization. This regulation aims to enhance energy management practices, supporting the country's emission reduction targets.

The initiative marks a significant step toward sustainable energy practices in Indonesia.

Enhancing the National Low-Carbon Development Model

Written by Hasna Khadijah, Climate Research Assistant WRI Indonesia, hasna.lahino@wri.org; Hapsari Damayanti, Climate and Just Transition Project Lead hapsari.damayanti@wri.org



© WRI Indonesia/2050 is now - In-depth discussions with expert modelers to evaluate and enhance national low-carbon development model

WRI Indonesia has been assisting the Ministry of National Development Planning (Bappenas) in developing a system dynamics model for low-carbon development in Indonesia.

On September 12-13, 2024, a detailed and comprehensive review of the low-carbon development model was conducted through in-depth discussions with cross-sectoral modelers and experts to strengthen and improve the current system dynamics model. This model encompasses several sectors, including waste, energy, IPPU, AFOLU, socioeconomics, industry, and transportation. The activity successfully evaluated the current model and gathered input for future enhancements.



© WRI Indonesia/2050 is now - FGD on Coastal and Spatial Planning for Climate Change Risk in Bandung, Indonesia

The Integration of Vulnerability and Climate Change Risk in the Coastal Sector and Spatial Planning in Indonesia

Hasna Khadijah, Climate Research Assistant WRI Indonesia, 2050 is Now, hasna.lahino@wri.org

WRI Indonesia recognizes the importance of data analysis related to vulnerability and climate change risk assessments for integrated adaptation and resilience strategies in coastal planning. We are currently conducting a study on integrating these factors into spatial planning in Indonesia. An expert consultation was held to discuss proposed frameworks for enhancing climate strategies and to select spatial data and socio-economic indicators for vulnerability assessments. This focus group discussion took place in Bandung on August 26, 2024, involving faculty from the Climate Change Center and the Faculty of Earth Sciences and Technology at Institut Teknologi Bandung as panelists.

Interoperability and Alignment of National Emission Reporting and Monitoring Planning Systems

Written by Hasna Khadijah, Climate Research Assistant WRI Indonesia, 2050 is Now, hasna.lahino@wri.org

In an effort to standardize methods and databases for Indonesia's GHG inventory, WRI Indonesia has been supporting the integration of the national climate portal. On September 27, a focus group discussion brought together representatives from the Ministry of National Development Planning, the Ministry of Forestry and Environment, and the Ministry of Finance. The session highlighted the need for aligning data—standards, metadata, and portals—across government platforms such as AKSARA, SIGN-SMART, SRN, and CBT. This alignment ensures smoother data input and usage for effective program evaluation and budget management, enhancing system interoperability and improving Indonesia's emissions reporting to achieve climate goals.



© WRI Indonesia/2050 is now - Focus Group Discussion on Interoperability of Emission Reporting and Monitoring Planning Systems in Bekasi, Indonesia

ETP Presents Roadmap and Investment Plan in Support of Wind Energy Development in Indonesia

Written by Sheshadri Kottarachchi, Communications Senior Officer



© UNOPS/SEA ETP

Partnership (ETP) and implemented by Ponder Consultancy.

Indonesia has significant wind energy potential, but current utilization remains low due to an unconducive environment and lack of investment information. To address this, the Ministry of Energy and Mineral Resources (MEMR) launched the 'Wind Energy Development in Indonesia: Investment Plan' project, led by the Southeast Asia Energy Transition

On September 26, 2024, ETP delivered reports, including Wind Farm Prospectuses for eight locations on Java and Sumatra, to the Directorate General of New, Renewable Energy, and Energy Conservation (DJEBTKE) at MEMR. These reports aim to attract investors and drive growth in Indonesia's wind energy sector, marking a key milestone in ETP's efforts toward sustainable energy development.

Launch of ETP's 2024 Semi-Annual Report

The Southeast Asia Energy Transition Partnership (ETP) recently published the partnership's semi-annual report for the year 2024. The report provides an update of ETP's latest achievements during the first half of the year, including an overview of ETP's cumulative results.



© UNOPS/SEA ETP

Download [here](#).



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Inception Workshop: Decarbonize Captive Power Market for Industrial Decarbonization

Written by Sheshadri Kottarachchi, Communications Senior Officer

The Southeast Asia Energy Transition Partnership facilitated a workshop to discuss the benefits and challenges of decarbonizing the captive power market for sustainable economic development. This was followed by a Focus Group Discussion (FGD) on opportunities and challenges in establishing the Net Zero Industrial Park (NZIP) and developing a renewable energy procurement framework for it.

Key outcomes from these sessions include:

- A deeper understanding of the captive power market landscape and its economic impact.
- Insights to refine decarbonization analysis and pathways.

Analysis of power generation data within the smelter industry and the roadmap for nickel decarbonization in Indonesia.

Notable participants included the Head of the Green Industrial Center, Mr. Apit Pria Nugraha; Director of Industrial Zoning, Ms. Dewi Muliana; Director of Various New Energy & Renewable Energy, Ms. Andriah Feby Misna; and the Lead of the Technical Working Group for the JETP Secretariat, Mr. Michael Waldron.

UN Indonesia Resident Coordinator's Site Visit to PLN's JAMALI Main Control Center

Written by Sheshadri Kottarachchi, Communications Senior

The United Nations Resident Coordinator for Indonesia, Ms. Gita Sabharwal visited the PT PLN (Persero)'s Java, Madura, and Bali (Jamali) Control Center Main Unit.



© UNOPS/SEA ETP -

During her visit, Ms. Sabharwal was able to view the construction of the new control center and smart grid, which receives technical support from ETP. This support has been extended towards designing a new Main Control Center (MCC) and consolidating five regional control centers into a single Disaster Recovery Control Center (DRC). These improvements will enhance grid stability and reliability, supporting PLN's long-term goals of bringing more renewable systems online.



© OECD/SIPA - Ervan Maksum, Deputy for Infrastructure, Bappenas, accepts a policy brief collecting key messages and recommendations from SIPA's implementation from Yuval Laster, Head of the Finance, Investment and Global Relations Division, Environment Directorate, OECD

Bappenas Strengthening the Sustainability of Indonesia's Medium-Term Development Strategy (RPJMN) through SIPA Recommendations

Douglas Herrick, Policy Analyst, Sustainable Infrastructure Programme in Asia (SIPA), douglas.herrick@oecd.org

Indonesia's Ministry of National Development Planning (Bappenas) requested a consolidated policy brief from the Sustainable Infrastructure Programme in Asia (SIPA) to inform the ongoing revision of the 2025-2029 Medium-Term National Development Plan (RPJMN). The brief, prepared by the OECD, was presented during a high-level dialogue on 17 September 2024, involving Bappenas, the Ministry of Public

Works and Housing, and SIPA's implementing partners, including the International Institute for Sustainable Development (IISD), the International Transport Forum (ITF), OECD, and the World Wide Fund for Nature (WWF) Indonesia.

SIPA delivered over 50 recommendations, including mainstreaming resilience and nature-based solutions into infrastructure planning and adopting responsible business conduct principles. Bappenas has already started strengthening the RPJMN draft in line with some of SIPA's recommendations and aims to finalize the document in October.

The enhanced RPJMN will shape Indonesia's development for the next five years, a critical period as the country plans to peak its greenhouse gas emissions and transition to net-zero.

West Nusa Tenggara's 100% RE Roadmap Officially Launched

Written by Juniarti Elisabeth, juniarti.elisabeth@iclei.org with PIC of project Siti Koiromah, Project Officer, siti.koiromah@iclei.org



A ceremonial handover of the 100% Renewable Energy Roadmap for West Nusa Tenggara (WNT) took place during the local launch and dissemination event on September 19, 2024, in Mataram City, WNT. The event gathered nearly 70 key stakeholders from various sectors, including local and national government, private industry, PT PLN, academia, and civil society, underscoring the importance of collective action. Victorino Aquitania, Regional Director of ICLEI Southeast Asia, highlighted the collaborative nature of the initiative, stating, "WNT province can achieve its goal of 100% renewable energy and become a beacon of sustainable development for others to follow." The agenda featured detailed presentations on the Roadmap's

© ICLEI/100% RE - Nearly 70 attendees and key stakeholders from various sectors participated in the local launch and dissemination of the 100% Renewable Energy Roadmap for West Nusa Tenggara (WNT) on 19 September 2024 in Mataram City.

strategic framework and action plans, followed by a panel discussion and Q&A session on "Collaborative Actions Toward 100% Renewable Energy in West Nusa Tenggara.

Read more [here](#). The roadmap is available in Bahasa [here](#).



© ICLEI/100% - Various key stakeholders from national and local governments, including the Ministry of Energy and Mineral Resources (MEMR), the National Development Planning Agency (Bappenas), the Ministry of Home Affairs, international development agencies, academia, NGOs, and others, gathered to provide input on the development of national policy recommendations as part of the 100% Renewables project in WNT.

The 3rd National Advisory Group Meeting: Discussing National Policy Recommendations for Achieving 100% RE in West Nusa Tenggara

Written by Juniarti Elisabeth, juniarti.elisabeth@iclei.org with PIC of project Siti Koiromah, Project Officer, siti.koiromah@iclei.org

On September 3, 2024, ICLEI Indonesia and West Nusa Tenggara (WNT) held the 3rd National Advisory Group Meeting in Jakarta as part of the 100% Renewables project. The meeting aimed to gather national-level input for policy recommendations supporting regional energy transitions.

In her opening remarks, Andriah Feby Misna, Director of the Directorate of New and Renewable Energy at the Ministry of Energy and Mineral Resources (MEMR), highlighted the roadmap's importance, stating, "This roadmap must become a crucial tool for implementing concrete actions in our clean energy transition, ensuring we achieve 100% renewable energy by 2050." A key event highlight was the symbolic handover of the "100 Percent Renewable Energy Roadmap 2050" to H. Sahdan, Head of the WNT Energy Agency, and representatives from WNT's regional development agency, MEMR, and PT PLN (State Electricity Utility). The session also featured the presentation of the National Policy Recommendation draft, developed by the Indonesia Center for Renewable Energy Studies (ICRES).

Local Capacity Building Workshop in Mataram: Developing Financeable Renewable Energy Projects

Written by Juniarti Elisabeth, juniarti.elisabeth@iclei.org with PIC of project Siti Koiromah, Project Officer, siti.koiromah@iclei.org



A two-day local capacity-building workshop was held on August 21-22, 2023, in Mataram City as part of the "100% Renewable Energy by 2050" project, organized by ICLEI Indonesia in collaboration with the West Nusa Tenggara (WNT) Energy Agency and ICENERGY INSTITUTE. The program attracted over 50 key participants, including WNT officials from various agencies, the private sector, academia, and student representatives from vocational schools. The training aimed to enhance local capacities for preparing bankable renewable energy projects. Participants showed strong engagement, with over 75% completing the survey and expressing a good understanding of the material. Feedback highlighted the need for further training on specific topics, such as operations and maintenance, particularly for university and vocational school participants.

© ICLEI/100% RE - Over 50 participants, including West Nusa Tenggara officials from various agencies, representatives from the private sector, academia, and students, engaged in a workshop training aimed at preparing bankable renewable energy projects.

Watch the highlight [here](#).



© GIZ/ExploRE - First session of SEI Day, under the title “Advancing the Energy Economy Through Sustainable Investment Policies and Regulations”

Written by Nayla Karima, Trainee, ExploRE,
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As part of ISEW 2024 series, the Sustainable Energy Investment (SEI) Day aimed to foster sustainable investment for renewable energy projects.

The main plenary session emphasized that mobilizing sustainable finance through green, social, and sustainable bonds is critical to addressing energy transition funding gap

in Indonesia. This requires collaboration among financial institutions, regulatory bodies, and project owners and developers.

SEI Day also featured a consultation clinic and matchmaking session, bringing together 11 financial institutions with 28 projects from 16 companies in various renewable energy sectors. SEI Day highlighted the need for robust regulations and public-private partnerships to foster green investments.



Project News - ADAPTATION

Adaptation to the impacts of climate change: Strengthening resilience, making use of interconnections with mitigation and biodiversity approaches

Green Economy Expo (GEE) 2024: Paving the Way for Indonesia's Green Economy Transformation and Sustainable Growth

Written by Eka Gona Putri, Communication Advisor,
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The German government, through the GIZ Climate and Biodiversity Hub Indonesia project, plays a pivotal role in supporting Indonesia's transition to a sustainable green economy, aligned with the country's Low Carbon Development and Climate Resilience goals as part of its Golden Vision 2045. By providing financial and technical cooperation, GIZ assists with infrastructure financing, policy implementation, capacity building, and the development of a waste management master plan. At the Green Economy Expo 2024, GIZ supported Bappenas by organising thematic discussions and an exhibition booth that attracted over 300 visitors from diverse backgrounds. These activities facilitated interactive learning, showcased project impacts, and fostered networking to drive sustainable growth, green economy initiatives, and circularity.

Read more [here](#).



© GIZ/Climate and Biodiversity Hub Indonesia - At the Green Economy Expo 2024, GIZ Indonesia and ASEAN were recognized for promoting sustainable development. The GIZ booth attracted numerous visitors, showcasing collaborative initiatives focused on driving Indonesia's green future and promoting circular economy solutions.

Measuring Progress: Carbon Footprints Calculator and Sustainable Innovations at the LIKE 2 Festival

Written by Thres Sanctyeka, Advisor
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COP29 in November 2024. A key highlight was the launch of the "Carbon Footprint Calculator 2.0," developed by the Directorate General of Climate Change Control with support from the German Federal Government through GIZ Climate and Biodiversity Hub Indonesia project. This tool allows users to measure their carbon footprints, with over 20,000 festival participants calculating 3,684.28 tons of CO₂ emissions during the event. Climate and Biodiversity Hub Indonesia's contribution was instrumental in developing the platform, which will help monitor greenhouse gas emissions across various sectors.

Launching a New Era: Indonesia's IBSAP 2025-2045 for Biodiversity Protection

Written by Eka Gona Putri, Communication Advisor,
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The Indonesian government officially launched the Indonesian Biodiversity Strategy & Action Plan (IBSAP) 2025-2045 on August 8, 2024, marking a major step towards biodiversity conservation. The strategy, developed with crucial support from the German Federal Government through GIZ Climate and Biodiversity Hub Indonesia project, includes the creation of a Biodiversity Management Index to track progress in biodiversity management. Climate and Biodiversity Hub Indonesia's role was vital in formulating the IBSAP and integrating it into Indonesia's long-term development plans. Moving forward, the project will continue to support the implementation and monitoring of IBSAP, reinforcing Indonesia's commitment to biodiversity conservation.



© GIZ/Climate and Biodiversity Hub Indonesia - On August 8, 2024, the Indonesian government launched the Indonesian Biodiversity Strategy & Action Plan (IBSAP) 2025-2045

Read more about the event [here](#) or watch the video highlight [here](#). You can also download the IBSAP [here](#).



© GIZ/Climate and Biodiversity Hub Indonesia - SNDC Public Communication event on August 20, various stakeholders contributed insights to shape the final document.

The Second NDC Public Communication: Participation of stakeholder in development of Indonesia's Climate Commitment

Written by Eka Gona Putri, Communication Advisor,
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Indonesia is ramping up its climate efforts with the upcoming Second Nationally Determined Contribution (SNDC), a critical document for its role in the Paris Agreement. Set to be submitted before COP29 in 2024, the SNDC outlines Indonesia's commitment to cutting greenhouse gas emissions and adapting to climate change, while balancing development goals. The Ministry of Environment and Forestry (MoEF), led by the Directorate General of Climate Change (DGCC), is coordinating the SNDC, aligning it with Indonesia's Long-Term Strategy for Low Carbon and Climate Resilience 2050 and the Net Zero Emission 2060 targets. Supported by the GIZ Climate and Biodiversity Hub Indonesia project, the process aims to enhance the nation's climate ambitions.

During the SNDC Public Communication event on August 20, various stakeholders contributed insights to shape the final document. Minister of Environment and Forestry, Siti Nurbaya, reaffirmed Indonesia's long-term commitment to global climate action, stressing the importance of collective effort and using Pancasila and the 1945 Constitution to guide the country's climate strategies. The SNDC adopts a stronger approach to emission reductions, expanding its scope to include new

gases, sectors, and the Global Goal of Adaptation and Loss and Damage. Feedback from ministries, local governments, academia, private sectors, and civil society organizations ensures the SNDC is a comprehensive plan for Indonesia's sustainable and resilient future.

Inception Meeting of the Green Academy Initiative

Written by Nadya Damayanti, Junior Forestry & Biodiversity

Advisor, nadya.damayantii@giz.de

Green Academy, which was kicked off on 22 May 2024, is a platform initiated by Bappenas' Directorate of Environment and supported by the Federal Ministry of Economic Affairs and Climate Action (BMWK) of the Government of the Republic of Germany through the GIZ Climate and Biodiversity Hub Indonesia. It aims to enhance capacity for sustainable development in Indonesia by providing leadership programs, knowledge-sharing forums, and training within the green economy framework. The platform, developed inclusively with government and non-government stakeholders, will continue to be supported by the GIZ Climate and Biodiversity Hub Indonesia in collaboration with the UK FCDO and WRI Indonesia.



© GIZ/Climate and Biodiversity Hub Indonesia - The Launch of Green Academy Initiative



© GIZ/Climate and Biodiversity Hub Indonesia - Workshop on biodiversity status preparation for the Bali-Nusa Tenggara ecoregion in Sumbawa on 11 September 2024

Kick-off Meeting of the Development of Indonesian Ecoregion Biodiversity Status of Bali-Nusa Tenggara

Written by Nadya Damayanti, Junior Forestry & Biodiversity Advisor, nadya.damayantii@giz.de

The Directorate of Environment at Bappenas has been collaborating with the National Research and Innovation Agency (BRIN) and the GIZ Climate and Biodiversity Hub Indonesia on updating Indonesia's biodiversity status and developing the Indonesian Ecoregion Biodiversity Status, key components of the Indonesian Biodiversity Strategy and Action Plan (IBSAP) 2025-2045. The Climate and Biodiversity Hub has already worked with BRIN to develop the Ecoregion Biodiversity Status for Sumatra and Sulawesi. To extend this effort to the Bali-Nusa Tenggara region, a workshop was held on 11 September in Sumbawa, featuring FGDs to collect data and assess the capacity of local management units. This initiative aims to ensure that the information for IBSAP is effectively communicated to stakeholders, including local communities, to support sustainable biodiversity management.



Project News - NATURAL CARBON SINKS

Preserving and restoring carbon sinks: Combating the causes of global warming and the destruction of natural ecosystems

Empowering Women and Preserving Peat Ecosystems for Sustainable Impact

Written by Tikah Atikah, Program Communication Analyst, Peat-IMPACTS Indonesia, t.atikah@cifor-icraf.org

ICRAF Indonesia, through the Peat-IMPACTS project, participated in the 6th IKI Networking Workshop and



© CIFOR-ICRAF/Peat IMPACTS - ICRAF booth provides knowledge product from

Marketplace on September 18, 2024, in Jakarta. The event was divided into two sessions: the first highlighted the crucial role of women in leading the change toward inclusive sustainability, while the second focused on reinforcing Indonesia-Germany collaboration for lasting global sustainability.

We bring the story of female farmers in Baru Village, Banyuasin, South Sumatra, who are developing stingless bee farming to preserve peat ecosystems and boost local economies, creating a positive model of empowerment. Meanwhile, in Sungai Radak Dua Village, Kubu Raya, West Kalimantan, Agro-Silvo-Fishery farming supports food security and climate change adaptation strategies.

the action research of Peat-IMPACTS project in South Sumatra and West Kalimantan. Photo by: Ajeng Cahyani/ICRAF Indonesia (left) and Nurhayatun Nafsiyah/ICRAF Indonesia (right).



[B]© CIFOR-ICRAF/Peat IMPACTSB] - The multi-stakeholder dialogue was carried out to jointly commit to improving sustainable peatland management. Photos by: Fadilla Surya Army/ICRAF Indonesia

Strengthening Peatland Management for Sustainable Prosperity in South Sumatra

Written by Tikah Atikah, Program Communication Analyst, Peat-IMPACTS Indonesia, t.atikah@cifor-icraf.org

From 2020 to 2024, the Peat-IMPACTS Indonesia project operated in the Saleh River-Sugihan River and Sugihan River-Lumpur River Peat Hydrology Units in South Sumatra, covering the Ogan Komering Ilir and Banyuasin Regencies. Although the program has concluded, its lessons learned and collaborative efforts now serve as a model for

sustainable peatland management in the region. A Multi-stakeholder Dialogue was held in Palembang on September 25, 2024, to discuss how communities in South Sumatra's peat ecosystems can achieve prosperity through sustainable practices. The dialogue featured interactive discussions with local government, pioneer farmers, teachers, and village administrators, all committing to enhancing peatland management and stakeholder capacity.

Collaborative Solutions for Sustainable Peatland Management in South Sumatra

Written by Tikah Atikah, Program Communication Analyst, Peat-IMPACTS Indonesia, t.atikah@cifor-icraf.org

Efforts to restore peat ecosystems—such as rewetting, revegetation, and revitalizing livelihoods—have been ongoing. However, the key to long-term success lies in enhancing stakeholder capacity across sectors. From training local communities to integrating peat conservation into business practices, collaboration among all parties is crucial to ensuring the sustainability of Indonesia's peatlands. Local communities benefit from sustainable agricultural practices like paludiculture and agroforestry, which help preserve groundwater levels. To conclude Peat-IMPACTS activities in December 2024, ICRAF is organizing a Provincial Workshop and Talk Show titled 'Integrated Solutions and Policy Responses for Peatland Management in South Sumatra,' highlighting achievements from five years of action research.



© CIFOR-ICRAF/Peat IMPACTS - The South Sumatra Provincial Government attended the provincial-level workshop, observing firsthand the achievements and positive impacts of the Peat-IMPACTS project on the community, fostering a better future for both livelihoods and the peat ecosystem. Photo by: Fadiila Surya Army/ICRAF Indonesia (left) and Anugerah Yuliadi/ICRAF Indonesia (right).

Peatland Education for a Sustainable Future: SMPN 12 Kubu Raya Leads the Way

Written by Dhian Rachmawati, Communication Officer, Peat-IMPACTS Indonesia, d.rachmawati@cifor-icraf.org



© CIFOR-ICRAF/Peat Impacts - Maike Lorenz from the German Embassy with students participating in the dialogue at SMPN 12 Kubu Raya and tasting pineapple jam made by SMPN 12 Kubu Raya students. Photo by: Muhammad Azizy/ICRAF Indonesia

The Peat-IMPACTS project's 'Knowledge Management' initiative has incorporated local content into the curriculum of 536 schools in Kubu Raya, educating students on protecting peatlands and mangroves. Maike Lorenz from the German Embassy visited SMPN 12 Kubu Raya on August 23, 2024, to discuss the program's benefits as a pilot school with teachers and students. 'Changing old habits isn't easy, but I'm impressed by the school's efforts to integrate peatland education into the curriculum through creative methods. I hope to build on this experience in other German Government programs,' said Maike. The curriculum teaches students to farm on peatlands, growing pineapples that are

processed into jam and sold.

Strengthening Restoration Works Driven by Indonesian Youth

Written by Anggrita Cahyaningtyas, GLFx Asia Hub Officer, Global Landscapes Forum, A.Cahyaningtyas@cifor-icraf.org

The [Global Landscapes Forum \(GLF\)](#) supports restoration work led by youth in Indonesia through the [GLFx Chapters](#), and the [Restoration Stewards program](#).

GLFx Kalimantan – run by [Ranu Welum Foundation](#) – organized [The Heartland Project](#) which aims to restore degraded forests and burned peatlands. This year, it has involved 450+ youth in various activities, including planting 2,655 trees and distributing 200 fruit-tree seedlings to two villages through a live-in (KKN) program.

In Sukabumi, GLFx Java – run by [Patera Foundation](#) – supports a community-led forest restoration project to regreen 1,778 hectares of degraded land. The project, now in the preliminary stage, aims to develop a collaborative restoration grounded in local practice and wisdom.



© CIFOR-ICRAF/GLF - Kalimantan youth during tree planting by The Heartland Project (photo by Ranu Welum Foundation) and Community meeting for community-led forest restoration in Padasenang Village, Sukabumi (photo by Zakiy Rabbaanii/Patera Foundation)

Supporting Indonesia's Transition Plan towards Net Zero

Written by Aurellia Puteri Arfita, aarfita@wwf.id & Rizkia Sari Yudawinata, rjoedawinata@wwf.id, Sustainable Finance, WWF-Indonesia



© WWF-Indonesia/Green Finance Asia - Figure 1. WWF, in collaboration with OJK organized a 3-day training of GHG Emissions Accounting Scope 1 & 2 for Banks in Indonesia in February 2024 and Figure 2. Group photo of all participants attended the main training day of GHG Emissions Accounting Scope 3 on May 2024

In collaboration with OJK, WWF-Indonesia launched a series of capacity-building programs to provide necessary knowledge and tools on climate transition plans. This program supports OJK's recently published Climate Risk Management and Scenario Analysis (CRMS) guidelines. Two training sessions of 4 batches were held in February and May 2024 with participants from 94 of 105 banks in

Indonesia and over 100 OJK's staff. Through discussions and practical exercises, participants gained insights to measure baseline and to manage their impacts on climate change. Supported under this IKI program and Climate Solutions Partnership, the next session in November will focus on setting science-based climate target.

Enhance Awareness and Understanding on Nature-

Related Financial Risks for Financial Sector

Written by Aurellia Puteri Arfita, aarfita@wwf.id & Rizkia Sari Yudawinata, rjoedawinata@wwf.id, Sustainable Finance, WWF-Indonesia

WWF-Indonesia, in collaboration with the Central Bank and Indonesia Sustainable Finance Initiative (IKBI), held two separate workshop sessions on nature-related financial risks: one for financial institutions and another for regulators.

Conducted in July 2024, the sessions engaged 14 IKBI members and 34 staff from Bank Indonesia, OJK, and the Ministry of Finance. Each group was provided with

knowledge on integrating nature and biodiversity into their decision-making processes. The program introduced key frameworks like the Task Force on Nature-related Financial Disclosures (TNFD), addressing the urgent need for both sectors to manage nature-related financial risks alongside climate risk.



[B]© WWF Indonesia/Green Finance Asia/B] - Group Photo: All participants & Speakers. Attend by 14 Banks - member of Indonesia Sustainable Finance Initiative (IKBI) and Group Photo: All participants & Speakers. Attend by Key Financial Regulator: BI, OJK, MoF



Project News - BIODIVERSITY

Conserving biological diversity: Implementing the Global Biodiversity Framework



© UNDP/BIOFIN - Opening and setting the context from Director for Environment of Ministry of National Development Planning/Bappenas

Optimizing the Role of the Private Sector in Biodiversity Management in Indonesia

Written by Bayuni Shantiko, National Project Manager, BIOFIN Project, bayuni.shantiko@undp.org

On August 15, 2024, Bappenas and BIOFIN held a focus group discussion titled “Optimizing the Role of the Private Sector in Biodiversity Management in Indonesia.” The discussion aimed to identify initiatives and the role of the private sector in environmental protection and management, including opportunities and challenges in the implementation of nature-related disclosures. It also focused on discussing strategic steps and stages for stakeholder involvement in increasing the contribution of the private sector to environmental conservation. Indonesia is enhancing its biodiversity management through the Indonesia Biodiversity Strategy and Action Plan (IBSAP) 2025-2045, which emphasizes public-private collaboration and sustainable financing. Speakers from the Directorate of Development Funding Planning, PROPER KLHK, OJK, and ASTRA discussed ways to encourage private sector participation through nature and environmental disclosure contributing to national biodiversity targets. In conclusion, the stakeholders committed to fostering inclusive partnerships, securing sustainable financing, and aligning efforts to achieve Indonesia’s long-term biodiversity goals.

SOLUSI and Local Governments Team Up for Synergizing Land-and-Seascapes Integration

Written by Dea Amelia, Solutions for Integrated Land-and-Seascapes Management in Indonesia, deaamelia07@outlook.com

In August and September, SOLUSI held Focus Group Discussions (FGDs) with local government representatives



© GIZ/SOLUSI - Discussion on establishing working groups and signing

in Central Java and Central Sulawesi, two of the project's pilot provinces alongside Bangka Belitung. These FGDs aimed to form district and provincial level working groups and start the masterplan data identification and visioning process. The groups will coordinate efforts to integrate land-and-seascapes (LaS), explore innovative financing, and promote sustainable blue and green economy practices suited to each district's needs. A meeting record was signed, demonstrating mutual commitment and support to advance the SOLUSI programs in each district.

meeting record with local governments in pilot areas.



© GIZ/SOLUSI - National and local stakeholders exchange information to support the development of Central Java's Biodiversity Profile

Shaping Central Java's Biodiversity Masterplan through Stakeholder Dialogue

Written by Dea Amelia, Solutions for Integrated Land-and-Seascapes Management in Indonesia, deaamelia07@outlook.com

On July 10, 2024, SOLUSI facilitated a Focus Group Discussion (FGD) in Semarang to support the development of Central Java's biodiversity profile. This initiative aligns with Indonesia's long term development plan (RPJMN)

2025-2045, which mandates biodiversity indicators to monitor conservation efforts and encouraged subnational governments to mainstream the indicators in their subnational development plan (RPJPD). Currently, Central Java is updating its biodiversity master plan (2020-2025). The session gathered national to local stakeholders to discuss key issues and provide policy recommendations. The outcomes will guide Central Java's strategy to reduce biodiversity loss and ensure sustainable use, positioning the province as one of SOLUSI project pilot area for improved biodiversity management.

ASEAN REPEAT Finishes Pilot Site Implementation in Aceh, Indonesia

Written by Anindhitya, Communications Specialist, ASEAN REPEAT/SUPA, anindhitya.anindhitya@giz.de

ASEAN REPEAT organized the Technical Exchange on Sustainable Peatland Management on 1 – 3 October 2024 in Banda Aceh, Indonesia. This exchange also marks the closing of pilot site implementation, and the launching of Peatland Center and Aceh Peat Information System, which was supported by the project.



© GIZ/ASEAN REPEAT/SUPA - The official launching of Aceh Peatland Center

"The Peatland Center and the SIGAM that we launch today is a strategic step towards better peat management. Through collection of accurate data and technological innovation, we will be able to formulate more effective and responsive policies," said Zulkifli, Second Assistant of the Secretariat of Aceh Province, reading the remarks of Governor of Aceh.



Knowledge Products

Reports, brochure and prospectuses - Indonesia's Wind Energy Development Investment Plan, Wind Farm Prospectus for 8 locations on Java and Sumatra and Access to Finance Guide by UNOPS - SEA ETP

- Wind Energy Development in Indonesia: Investment Plan ([IN](#)) | ([EN](#))
- Investment Opportunities and Access-to-Finance Guide for Wind Energy Projects in Indonesia ([IN](#)) | ([EN](#))

- Wind Energy Development Booklet ([IN](#)) | ([EN](#))
- Roadmap: Onshore Wind Development In Indonesia ([IN](#)) | ([EN](#))
- Access the Wind Development Prospectuses via our Publications Page [LINK](#)

Video - Unlocking Potential: How Clean Energy Drives Sustainable Change Across All Sectors to Achieve Indonesia Emas 2045 – Best Practices from Smart Farming
Watch [here](#).

Children's Story Book - Ranti Looking for Peat
Read [here](#).

Children's Story Book - Eko Paints Peat
Read [here](#).

Children's Story Book - Befriending Peat
Read [here](#).

Leaflet - Baru Village, Towards Sustainable Peatland Village
More information [here](#).

Leaflet - Business Model of Agro-silvo-fishery in Baru Village, Rambutan Subdistrict, Banyuasin District
More information [here](#).

Leaflet - Local Action to Global Impact: Supporting of The Development Tropical Peatland Protection and Management Planning (RPPEG)
More information [here](#).

Leaflet - Designing conservation funding for Peat Landscapes
More information [here](#).

Leaflet - From Assessment of Livelihoods and Landscape to Increase Resilience to Roadmap for Sustainable Peatland Villages (Peta Jalan Gambut Lestari – Pegari)
More information [here](#).

Leaflet - Modelling the Impact of Canal Blocking on Water Table Dynamics and Carbon
More information [here](#).

Comic Book - An Adventure in the Peatlands
Let's explore and learn about peatland together! This comic book will introduce you to the peatlands in Aceh, Indonesia and will tell you why they are important to be conserved—not only in Aceh but also elsewhere. This comic book is developed by GIZ as part of Sustainable Use of Peatlands and Haze Mitigation in ASEAN/Strengthening Regional Experiences on Sustainable Peatland Management in ASEAN (SUPA/ASEAN REPEAT) Work Area 3 implementation in pilot site.
Read [here](#).

Report - Sustainable Banking Assessment (SUSBA) 2023 Report
WWF has released the 7th SUSBA report, a comprehensive assessment of the integration of ESG aspects. Specifically for Indonesia, SUSBA 2023 includes 11 private and state-owned banks, showing that four banks have set net zero target, two banks have calculated greenhouse gas (GHG) emissions, and one bank has implemented the Science-based Target Initiative (SBTi). Furthermore, the development of financial products that support the net zero transition is still limited, especially for small and medium scales. Also, the risk of natural and biodiversity impacts on financial performance is not yet an urgency for most banks in



Future Events

The 7th GLF Investment Case Symposium

25 October 2024

Museo La Tertulia, Cali, Colombia & Online

More information: <https://events.globallandscapesforum.org/7th-glf-investment-case-symposium/>

2nd IKI Communication and Digital Training in collaboration with Think Policy

5-6 November 2024

Pullman Thamrin Hotel

More information: ikihubindonesia@giz.de

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