

MINISTRY OF ENVIRONMENT AND FORESTRY DIRECTORATE GENERAL OF CLIMATE CHANGE

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30 March 2021

To: Paris Committee on Capacity Building United Nation Framework Convention on Climate Change

Subject: Submission of Indonesia National Focal Point to UNFCCC on 2021 PCCB annual Focus Area

Dear Sir/Madam,

With regard to the call for Submissions from Parties and Non-Party Stakeholders: Annual PCCB Focus Area, hereby we would like to submit our view to the aforementioned matter. Please kindly find enclosed the submission file we provide in the Word document template as requested.

Thank you for your kind cooperation.

Yours faithfully,



CC:

Director General for Multilateral Cooperation, Ministry of Foreign Affairs of the Republic of Indonesia





Paris Committee on Capacity-building (PCCB) Call for submissions from Parties and non-Party stakeholders: Annual PCCB focus area

Background

The PCCB aims to address gaps and needs, both current and emerging, in implementing capacity-building in developing country Parties and further enhance capacity-building efforts.

Current priority areas are:

- a) Enhancing coherence and coordination of capacity-building under the Convention;
- b) Identifying capacity gaps and needs, both current and emerging, and recommending ways to address them;
- c) Promoting awareness-raising, knowledge- and information-sharing and stakeholder engagement.

To learn more about the work of the PCCB, you can access its annual reports and other documents here.

Topics for submissions

The PCCB annually focuses on an area related to enhanced technical exchange on capacity-building. It determined, in its 2021-2024 workplan, to make calls for submissions from Parties and non-Party stakeholders on the annual PCCB focus area.

Submissions form

We thank you in advance for filling out this template with concise, evidence-based information and for referencing all relevant sources. There are 2 sections in this template:

- Details about your organization
- Guiding questions about implementing NDCs and national development plans in developing countries

How will the inputs be used?

The inputs will feed into the PCCB's workplan activities in 2021, including a focus area day at the 3rd Capacitybuilding Hub at COP 26, and envisaged regional activities and webinars. The inputs will also inform the design and preparations of the 10th Durban Forum on capacity-building envisaged to be held during the Bonn Climate Change Conference in June 2021. Responding to the request of the COP for the SBI to align the theme of the Durban Forum on capacity-building with the annual focus area of the PCCB , the PCCB has been working to ensure alignment between discussions at the annual Durban Forum and the work of the PCCB related to its annual focus area.

Further information:

You are welcome to provide any other information that your organization thinks would highlight suggestions made in response to this call for submissions.

Address for submission: pccb@unfccc.int

Please only fill out sections that are relevant to the work of your organization. Please note that no section is mandatory.

Organization or entity name:	
Indonesia National Focal Point to the UNFCCC:	
Directorate General of Climate Change, Ministry of Environment and Forestry of the Republic	
of Indonesia	
Type of organization:	
Please choose as appropriate:	
Intergovernmental organization	Development bank / financial institution
UN and affiliated organization	Non-governmental organization
International network, coalition, or	Research organization
initiative	University/education/training
Regional network, coalition, or	organization
initiative	Private sector entity
\boxtimes Public sector entity	Philanthropic organization
Development agency	Other (Please specify)
Organization Location	
City: Jakarta	
Country: Indonesia	
Scale of operation:	
🗆 Global	🗆 Regional
🗆 Local	□ Subregional
🛛 National	□ Transboundary
City(ies)/Country(ies) of operation (if appropriate):	

Indonesia (nationally)

The annual PCCB focus area

At its fourth meeting in June 2020, the PCCB agreed on the following focus area for 2021:

'Building capacity to facilitate coherent implementation of NDCs in the context of national development plans'

The Paris Agreement aims to strengthen the global response to the threat of climate change through the implementation of NDCs and national development plans, in the context of sustainable development and efforts to eradicate poverty. This presents ample opportunities for synergies and the PCCB, with its strong mandate to engage with other bodies under and outside the Convention, is well positioned to promote coherence in achieving climate and development objectives.

To foster coherence in the implementation of NDCs and national development plans, an enhanced understanding of the key barriers and capacity-building gaps and needs hindering their coherent implementation, as well as of existing solutions is needed.

In implementing NDCs and national development plans in a coherent manner, in your experience, what are:

the key interventions?

- 1. Involving national planning institutions in NDC formulation and implementation strategies.
- 2. Enhance literation and awareness including factors, impacts, and know how to tackle climate change in national development planning and implementation actors.
- 3. Role model and Key persons engagement in NDCs implementation Incorporating NDCs with national development plan and implementing within and across sectors in various level from national to sub national level.
- 4. Tailoring interventions in accordance with strategic planning term (Short, medium, and Long term) and prioritizations.
- 5. Involving key stakeholders for the NDC implementation in participatory manner

the enabling conditions?

- 1. Synergy between key-line ministries with sub national institutions to implement National Development Plan and NDCs.
- 2. Awareness of Party and Non Party Stakeholders in NDCs implementation.
- 3. Policy and regulation strengthening in national to subnational level.

the key institutional barriers?

- 1. Insufficiency in local resources in implementing NDCs.
- 2. Uneven capacity of policymakers, lawmakers, and in in policy implementation and data compilation among sub national government.
- 3. Party and Non Party Stakeholders capacity diversity in implementing NDCs related with Indonesia's spatial condition.

the capacity gaps and capacity-building needs?

- 1. Resource related capacity gaps and needs
 - a. Improvement in capacity to access climate finance.
 - b. Innovative financial schemes development.
- 2. Institutional capacity needs

- a. National and Sub national Institutional capacity building.
- b. Enhancing policy formulation capacity.
- c. Science and evidence based policy making capacity.
- d. Balancing the actions and the emissions between national (inter-ministries) and local levels (subnational levels).
- e. Training in the implementation of the IPCC 2006 guidelines for national entities and academia to increase parity within party and non-party stakeholders.
- f. Intensify documentation, data collection, and data base.
- g. The needs for technical capacity in mitigation action planning, implementation, monitoring and evaluations.
- 3. Community and individual capacity gaps and needs
 - a. The needs to enhance public awareness in climate change issue.
 - b. Gender based local adaptation capacity development.
 - c. Capacity enhancement in adaptation monitoring and review.
 - d. Vulnerable group capacity development.
 - e. Climate capacity building for children.

the knowledge and skills priorities?

Knowledge and skills prioritizing in accordance with capacity building levels (individual, institutional, and systemic) and platforms (Government-legislative, Academic-research institutions, private-business sectors, communities)

- 1. Knowledge and skill related with access to resources
 - a. Government and non-party stakeholder capacity in establishing long-term strategy and access to financial resources.
- 2. Institutional relevant knowledge and skill
 - a. Improving scientific literacy to enhance science based action and policy.
 - b. Bridging academic community-policy makers-stakeholders to enhance science and evidence based policy.
 - c. Nature/ecosystem based climate solution.
 - d. Knowledge and skill in Informational system and data management.
- 3. Individual and community's knowledge and skill
 - a. Altering mindset, attitude, and awareness across capacity building level and platforms.
 - b. Cultural alteration with regards of time and urgency in prioritizing the action.
 - c. Youth and gender mainstreaming.
 - d. Local wisdom and knowledge empowerment.

To enhance coherent implementation of NDCs in the context of national development plans, who should be the target recipients of capacity-building

(e.g. national government officers, local government officers, environmental agencies, civil society)?

- 1. Institutional target recipients
 - a. Enhancing political commitment in NDCs implementation at national and sub-national level
 - b. Capacity development for key institutions to ensure policy in line with NDCs
 - c. Civil/Community entities within civil society to promote community involvement.
- 2. Individual and community target recipients
 - a. Policymakers and lawmakers
 - b. Local & adat communities.
 - c. Children and future generation.

- d. Vulnerable Groups (men, women, persons with disabilities, older persons, and children in vulnerable situations).
- e. Gender equality, empowerment of women and intergenerational equity.
- f. Cross level capacity building target (individual-community, institutional, and systemic level).

To support NDC implementation and planning in developing countries, what are your suggestions on how to improve capacity-building efforts?

At the national level:

- 1. Implement national capacity building gaps and needs assessment as a basis for improvement in capacity-building efforts
- 2. Sub-national actors involvement in planning and implementation of national capacity building to ensure wide perspective
- 3. Building or strengthening a sustainable system for NDC implementation and tracking progress
- 4. Improving institutional coordination and a robust system in place to monitor progress in achieving NDC goals across sectors and sub-sectors
- 5. Enhancing political commitment in NDC implementation

At the regional level:

(district and Provincial Level)

- 1. Implement subnational capacity building gaps and needs assessment as a basis for improvement in capacity-building efforts
- 2. Enhancing district, cities and provincial institutional arrangement to ensure the commitment of District, cities and Provincial government
- 3. Simplifying the complex process into a step by step actions through toolkit formulation and technical tutorial for site level action.
- 4. Strengthening Institutional and policy arrangement through establishment of climate change working groups at sub national level.
- 5. Mainstreaming climate change policy at district and Provincial level
- 6. Improving independent financial resources by district and provincial government
- 7. To include climate change action parameters in assessing and evaluating district/provincial development

Good case studies, best practices, tools and methodologies, lessons learned, or examples of support:

Please describe any that build capacity to align NDC implementation with national development plans and/or to mainstream NDCs into national development plans

- 1. Capacity Building Framework, road map, and capacity building assessment tools/methodology
- 2. Green economy learning targeting policy makers
- 3. CSO-local government collaboration
- 4. Online-offline hybrid capacity building method to widen the target recipient
- 5. Capacity building and development for climate change related start-up corporation
- 6. Incorporating research result into capacity building material
- 7. Formulation of Capacity Building Roadmap
- 8. Formulation of Capacity Building and Technology Needs Assessment
- 9. Formulation of National Climate Technology Guidance
- 10.GHG Inventory Panel Methodology
- 11.GHG Inventory toolkit formulation and training
- 12. Climate change academia seminars to bridge science and policy

13.Climate Change workshop for teacher

- 14.Climate change National Registry System (SRN)
- 15.GHG inventory information system (SIGN-SMART)

Useful sources:

Please give examples of useful sources relevant to this topic

- (e.g. webpages and portals, publications, fora, organizations working on this issue)
 - 1. Climate Change workshop for teacher <u>https://www.uncclearn.org/news/indonesia-is-making-teachers-part-of-the-solution-to-climate-change-2/</u> (in Indonesian)
 - 2. CBTNA Indonesia <u>http://ditjenppi.menlhk.go.id/reddplus/images/adminppi/dokumen/cbtna.pdf</u> (in Indonesian)
 - 3. CB Roadmap (on progress)
 - 4. Knowledge Centre Perubahan Iklim <u>http://ditjenppi.menlhk.go.id/kcpi/</u> (in Indonesian)
 - 5. E-learning KLHK <u>http://elearning.menlhk.go.id/</u> (in Indonesian)
 - 6. Indonesia climate change national registry system (SRN) <u>http://srn.menlhk.go.id/index.php?r=home%2Findex</u> (in Indonesian)
 - 7. SignSmart <u>http://signsmart.menlhk.go.id/v2.1/app/</u> Panel Methodology IGRK Indonesia <u>http://ditjenppi.menlhk.go.id/berita-ppi/3022-panel-metodologi-pengukuran-aksi-mitigasi-perubahan-iklim.html</u> (in Indonesian)
 - 8. APIKI Network https://www.apiki.or.id/en/ (in English)
 - 9. Instagram zerowaste Indonesia https://www.instagram.com/zerowaste.id_official/?hl=id