

Application Form

Innovation and Learning Fund 2021

SNRD Asia and the Pacific



Please complete the table below and submit it to snrd-asia@giz.de by **27th January 2021**.

Name of the WG H2O Working Group & Biodiversity?	
Name of the WG Speaker / Co- Speaker	Terence Dacles, Speaker, H2O Working Group Lisa Hunsinger, CCA Working Group
Name of lead proponents a) technical staff b) project lead AV c) project name d) country	Marion Daclan/Dolores Nuevas/ Trix Estomata/ Rogelio Abalus (E2RB) Terence Dacles/Rhodora Raras (ProCoast) Melissa Cruz/Denise Ann Suarez (South-South) Daniel Ngilay/Bianca Gutierrez/ Beatrice Apolinario (SCCCII) Pawattapum Charoensuk (TGCP-Water, Thailand) Klaus Schmitt (AV, E2RB) GIZ E2RB Philippines
Amount Applying for (between 5,000 – 15,000 Euro)	15,000.00 EUR
Is the amount foreseen to be co-financed with another project / unit / SN?	If yes, with whom? Please specify the co-financing amount. Personnel – 5451 EUR Communications – 900 EUR Translation of up to 4 videos to Thai (subtitles) – 1500 EUR (tbd) If no, leave blank. technical contributions by WG member projects, ratio 1:1 with international consultant; Local translation will be financed by country projects, if applicable;

Cost type (in %)	53% Local Consultant for video/animation production 37% local Translator 10% Online launching/webinar series
Title of the Innovation / Learning activity	Production of animated technical video on Nature-based Solutions (NbS) in the context of climate change adaptation.
Description of the Innovation / Learning activity (1-2 paragraphs)	<p>What is the activity about? In which format it will be conducted? What is the regional and/or sectoral topic of this activity?</p> <p>The proposed activity is the production of short animated technical videos on “How to do” (5-8 minutes) to support the implementation of nature-based solutions relevant to GIZ projects in the Asia and Pacific Regions. At least 4 videos will be produced incorporating the following topics of interest:</p> <ol style="list-style-type: none"> a. Propagation and nursery techniques for mangrove and beach forest; b. Establishment of ecosystem-based floodplain restoration c. Multi-sectoral engagement for climate resilience d. NbS practices of indigenous communities e. Financing NbS by the private sector as part of their business strategy f. EbA monitoring & evaluation. <p>The short videos will be in English with local language translations for local communities e.g. Filipino, Hiligaynon, Bisaya, or major IP dialects in at least 2 river basins, and Thai. The videos can be made available through GIZ knowledge platforms e.g. SNRD and public video platforms.</p> <p>These videos will also be used as supplemental materials for technical trainings and webinars of the various projects in Philippines, Thailand and potentially also beyond.</p>
Objectives of the Innovation / Learning activity To which of the following categories would the results of this activity contribute? <ul style="list-style-type: none"> • Mutual learning and knowledge transfer • Studies, manuals and publications • Workshops, Webinars & Trainings • Monitoring & Evaluation, focus on project results • Sectoral onboarding • Innovation promotion 	<p>To document good examples/best practices on nature-based solutions/ecosystem-based adaptation for climate change adaptation and mitigation.</p> <p>To produce and make accessible animation videos for EbA/NbS advocacy and capacity building.</p>

	<p>The activity will contribute to the following categories:</p> <ul style="list-style-type: none"> • Mutual learning and knowledge transfer • Workshops, webinars & trainings • River Basin Committee meetings • Knowledge exchange sessions with externals • Partners' website and GIZ's website • NbS/EbA-related international conferences • Information source for project partners, other stakeholders and general public
<p>What are the expected tangible results of the Innovation / Learning activity?</p> <p>What are the Impacts of the Innovation / Learning activity?</p>	<p>The videos will help in mainstreaming concrete climate actions and catalyze NbS/EbA for climate change adaptation and mitigation within communities. It will also enhance knowledge and understanding on the impacts of climate change in river basins and on the benefits of climate change adaptation at river basin and local level.</p> <p>The video will make the audience understand why climate change adaptation is needed to sustain water security in the long run. In this regard the video will explain on the concepts and benefits of NbS/EbA solutions into river basin management and planning.</p> <p>The videos will complement learning materials on NbS/EbA to generate more support for the approach especially among decision-makers, private sector, and other stakeholders in policy formulation and implementation</p> <p>The videos will help in having private sector co-finance NbS/EbA based on formulated local ordinances</p>
<p>Who will be the potential beneficiaries?</p>	<p>Government agencies, local government units, private sector, stakeholders in river basins (Communities, Water users, Villagers, River Basin Committees, Water management related agencies), indigenous people with claims in watersheds and ancestral domains and communities</p>

<p>Why / How is it relevant / add value for SNRD Asia and Pacific, participating member projects, partners, commissioning parties?</p> <p>What are the concrete benefits for the participating member projects (and partner organisations)?</p>	<p>Technical videos can supplement printed materials e.g. EbA code of practice (Thai context), guidebooks/field manuals and can be accessed by the communities and project partners remotely through public domain platforms. The proposal is in line with GIZ's global digitalization and the main streaming of ICT in support of developing innovative solutions for partners. The proposed actions will form GIZ's contributions to knowledge platforms e.g. PANORAMA solutions.</p> <p>Given the limitations brought by the pandemic, distant learning and digital/virtual platforms are essential to capacity development programs.</p> <p>The videos can also be shared with TUEWAS and other SNRD networks in Africa and Latin America.</p> <p>Within SNRD Asia, this proposed activity will also coordinate with the Biodiversity WG in the development of a platform, including trainings and other exchange formats on 'nature-based solutions for global challenges' across continents.</p>
<p>How many member projects would benefit from this?</p>	<p>H2O, Climate Change Adaptation and Biodiversity WG members: At least 5 GIZ projects: Philippines: (ProCoast, E2RB, South-South, SupportCCCII), Thailand: Thai-German Climate Programme-Water (TGCP-Water)</p>
<p>Expected time frame/ deadline</p>	<p>March 2021-November 2021 (9 months)</p> <p>March: Identify projects interested and technical topics for videos; Draft ToR, tender and identify consultants. April-July: Data gathering and production; August -September: Video editing and reviews by WG members, October: Webinar and launching of the videos November: Finalization and write up of final reports.</p>
<p>Other remarks</p>	<p>Example of animated video:</p> <p>https://www.unenvironment.org/news-and-stories/video/what-ecosystem-based-adaptation</p>