

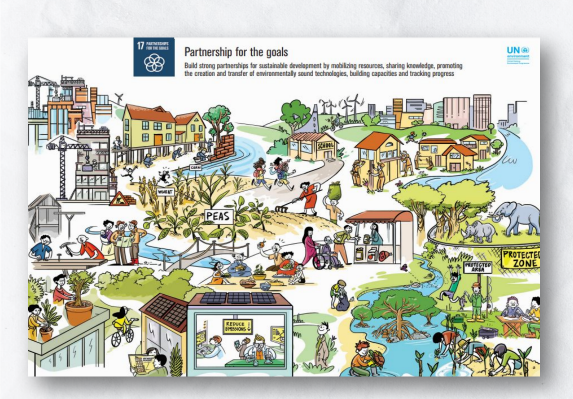
TRAINING SESSION FOR PUBLICLY LISTED COMPANIES (PLC)

Stakeholder Engagement: Processes And Outcomes In Relation To Sustainability

Ms. Mylene M. Claudio
Development Management Officer IV
Implementation Oversight Division



GLOBAL SUSTAINABILITY TARGETS ON PARTNERSHIP





ENHANCE POLICY COHERENCE FOR SUSTAINABLE DEVELOPMENT

ENHANCE THE GLOBAL PARTNERSHIP FOR SUSTAINABLED DEVELOPMENT



ENCOURAGE EFFECTIVE PARTNERSHIPS

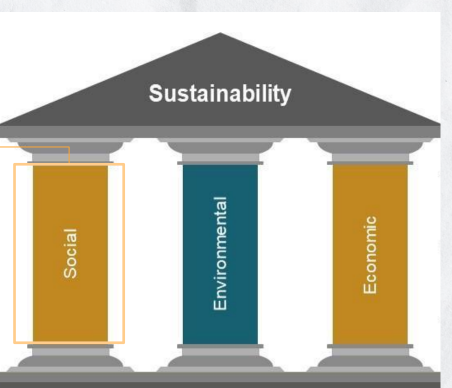


ROLE OF STAKEHOLDER ENGAGEMENT IN SUSTAINABILITY

Long-term sustainability for opportunities



Improve decision-making and accountability for social and environmental concerns







Set the Goal.

Philippine Climate Target

Achievement of SDG 13 on Global Climate Action by 2030

Nationally Determined Contribution [75% GHG emissions avoidance]

Implementation of National Climate Change Action Plan to achieve resilience from climate change and just transition to low carbon economy by 2028.



SHEPHERDING the Philippines' first Nationally Determined Contribution







ENHANCING National Greenhouse Gas Inventory

CCC Engaged
Transport Sector
to a Pledge
Commitment to
Support
Low-Carbon and
Sustainable
Transport
System









Participation in Vulnerability Assessment

- Defining the problem within the decision-making context and weighting different factors
- Incorporating immeasurable, quality of life factors
- Providing a broader range of expert opinions and local knowledge; and
- Reviewing results and identifying overlooked factors.



Identification and Evaluation Of Climate Actions and Options

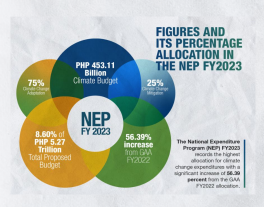
- Are there any potential actions that directly address climate change impacts within the vulnerable area?
- Are there actions that stakeholders are already autonomously undertaking that can be supported by interventions or that might make proposed interventions more successful?
- Are there any actions that indirectly address climate change impacts within the vulnerable area?
- Are there any actions that could or should be modified to help meet the goals of the adaptation plan?
- Are there any actions that directly conflict with the goals set in earlier stages of the planning process?

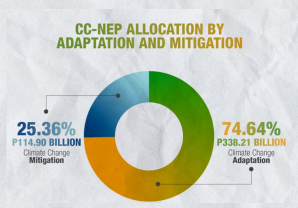






Identification and Evaluation Of Climate Actions and Options





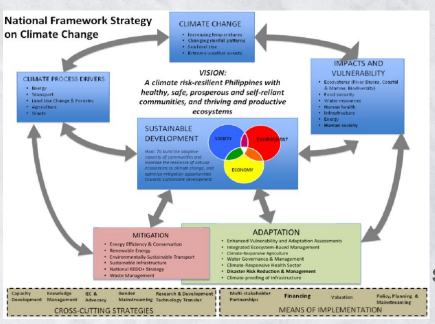
COMPARISON OF CC-NEP FY2023 TO CC-GAA FY2022 (IN BILLION)



For FY2023 National Expenditure Program (NEP), the Government proposed PHP 453.11B for climate actions. Seventy-five percent (PHP 338.21B) is allocated for climate change adaptation or actions that build the nation's resilience against the impacts of climate change. Twenty-five percent (PHP114.90B) is allocated for climate change mitigation or actions that reduce greenhouse gas emissions in the atmosphere.

Comparing the allocations between the General Appropriations Act (GAA) FY2022 and the NEP FY2023, the National Government has increased its mitigation investments which mainly consist of the promotion of renewable energy and urban traffic management to reduce GHG emissions.

Designing implementation Strategy



PHILIPPINES 2050 ROADMAP:

Upper-middle income, low carbon, sustainable, climate-smart and climate-resilient Philippines

UPDATING the National Framework Strategy on Climate Change (2010-2022)





claudiom@climate.gov.ph iod@climate.gov.ph

