

Identify and Assess the Impacts of the Implementation of Response Measures Taking into Account Intergenerational Equity, Gender Considerations and the Needs of local communities, Indigenous Peoples, Youth and Other People in Vulnerable Situations (activity 9)

Draft Technical Paper

Agenda item 4d

8th Meeting of KCI
1-2 June 2023



Presentation Outline

- I. **Mandate and comments received at KCI 7**
- II. Revisions
- III. Proposed Next Steps



Mandate

- Mandates: (Annex II to decision 4/COP.25, 4/CMP.15 and 4/CMA.2)
 - **Workplan activity 9**- “Identify and assess the impacts of the implementation of response measures taking into account intergenerational equity, gender considerations and the needs of local communities, indigenous peoples, youth and other people in vulnerable situations ”
 - **Modalities** – “Technical paper”; “Input from experts, practitioners and relevant organizations”
 - **Estimated timeline** – “SB 56 and SB 62 (2025)”
 - **The KCI 7** agreed to consider, at its next meeting, to agree on a timeline for finalizing the technical paper at SB 62 (2025).



Comments received at KCI 7

- The three concepts, namely, the nationally determined contribution (NDC) and the process of developing the NDC and the process of implementing the NDC, should be clearly distinguished.
- Policy instruments other than fiscal ones, such as health instruments, would be useful to include.
- The paper could include a focus on assessing the impacts of response measures on people who live in energy poverty or lack access to energy.



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Revisions made to address the comments

1. Wherever, the document included reference to NDC, the changes have been made to clearly present the process of developing the NDC or the process of implementing the NDC.
2. The section on renewable energy have been expanded to cover the people and community living in energy poverty. (Para 76-83)
3. The information refers to how climate actions impacts positively and negatively energy poverty, how a few countries are approaching the issue of handling energy poverty in context of climate change and new technologies being implemented.
4. Energy poverty is mentioned as interplay of three main factors, namely (a) no access (a) low affordability (low incomes and high energy prices); (b) high energy need (due to inefficient housing).
5. Covers, energy poverty can be also a problem in both developed and developing countries, though perspective and coverage can be at different level.
6. The paper also mentioned that a new form of energy access issue is now emerging in the case of low-carbon energy transition: access to low-carbon energy and low carbon systems or technology.



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Proposed next steps

- **Proposed timelines and further work :**

- a. Paper is finalised by KCI for final publication.

- Options for SB 62 (modalities: inputs from experts, technical paper)

- a. Policy brief based on the finalised paper and updated information by SB 62

- b. Another paper focusing on specific group

- c. Another technical paper by SB 62

- d. Any other



**Link to the revised version of the draft technical paper
(please click [here](#))**

