



Reflecting GST1 Outcomes In 2035 NDCs

Chris Dragisic, United States

SB60, Bonn, June 2024

Specific NDC Calls for Parties (1/CMA5)

39. ...encourages Parties to come forward in their next NDCs with **ambitious, economy-wide emission reduction targets, covering all greenhouse gases, sectors and categories and aligned with limiting global warming to 1.5 °C**, as informed by the latest science, in the light of different national circumstances;

40: ...encourages Parties to **align their next NDCs with long-term low greenhouse gas emission development strategies**;

Questions for each Party in Preparing 2035 NDC:

- Is the NDC target to 1.5 °C aligned?
- Is it economy-wide, covering all gases, sectors, and categories of emissions and removals?
- Does the target reflect ambitious emissions reductions?
- Is the target aligned with the Party's long-term, net zero strategy?

Collective mitigation efforts (1/CMA5)

E.g.

- 28a: Tripling renewable energy capacity globally and doubling the global average annual rate of energy efficiency improvements by 2030;
- 28g: Accelerating the reduction of emissions from road transport on a range of pathways, including through development of infrastructure and rapid deployment of zero and low-emission vehicles;
- 33: Halting and reversing deforestation and forest degradation by 2030;

Questions for each Party in Preparing 2035 NDC:

- How will the Party reflect these collective calls in domestic action?
- How might that affect expected net emissions in 2030, 2035?

Reflecting mitigation priorities in NDC

NDC modeling and analysis:

- In modeling and analysis used to design NDC, include national goals, strategies, programs
- E.g. include in modeling that achievement of X renewable energy national goal will reduce energy sector emissions by Y% in 2035;

Information for Clarity, Transparency, and Understanding (ICTU), e.g.:

- The national goal of tripling renewable energy deployment from [year] levels by 2035 is expected to contribute to the NDC achievement [X] tonnes of emissions reductions below [base year] in 2035.
- To contribute to the achievement the NDC target of [X], it is expected that methane emissions will be reduced by 35% by 2035;
- Party has established a national target of ending forest loss by 2030 and restoring X ha by 2035; this will contribute to the achievement of [NDC target];
- It is expected that the substitution of fossil energy in the power sector by renewable sources will contribute at least [x%] the emissions reductions needed to achieve [NDC target];

Biennial Transparency Report (BTR):

- Report on the implementation of key national goals, strategies, programs that contribute to the implementation, achievement of the NDC