

A shared vision for long-term cooperative action (Agenda item 3(a))

Informal note

In progressing their work, Parties may wish to further elaborate the elements and options contained in the bullet points below, add to them, or remove from them, as appropriate:

Framing elements

- Reference to relevant decisions
- Other references as needed

(Textual options previously presented by Parties are available in FCCC/AWGLCA/2011/CRP.39)

Further definition of the global goal for emissions reduction by 2050 and time frame for global peaking of the GHG emissions

- Understanding the global goal:
 - Nature and types of global goals (e.g., reflected by range of indicators: binding or aspirational?)
 - The roles of setting up different types of global goals (temperature rise, radiative forcing, concentration, emission cut against level in base year or BAU scenario, etc.)
- Options of global goals: number(s), range of number(s), and, a process or mechanism to determine the number(s) or a range of the number(s)
- Timeframe of peaking:
 - Drivers of the emission trajectory
 - Options for the timeframe for global peaking
 - Pathways to reach global peak
 - The corresponding impacts on emission, concentration, radiative forcing, and temperature rise, as well as socioeconomic aspects

(Textual options, including quantitative and qualitative goals and related context, previously presented by Parties are available in FCCC/AWGLCA/2011/CRP.39)

Corresponding context

- Context to reach the global goal and timeframe for peaking
- Understanding context and its linkage with global goal and timeframe for peaking
- Science development

- Stage of development and prioritized policy objectives (population, income level, energy endowment, efficiency, ecosystem, etc)
- Development, transfer, and deployment of technologies: R&D, demonstration, and diffusion
- Finance: amount, distribution, and governance
- Capacity (policy infrastructure, institutional arrangement, and human resources)
- Other items

Other elements

- Consider other elements or suggestions under shared vision.
-