

Lima "Call to Action"

14. Agrees that the information to be provided by Parties communicating their intended nationally determined contributions, in order to **facilitate clarity, transparency and understanding, may include, as appropriate, inter alia, quantifiable information on the reference point (including, as appropriate, a base year), time frames and/or periods for implementation, scope and coverage, planning processes, assumptions and methodological approaches including those for estimating and accounting for anthropogenic greenhouse gas emissions and, as appropriate, removals,** and how the Party considers that its intended nationally determined contribution is fair and ambitious, in light of its national circumstances, and how it contributes towards achieving the objective of the Convention as set out in its Article 2.

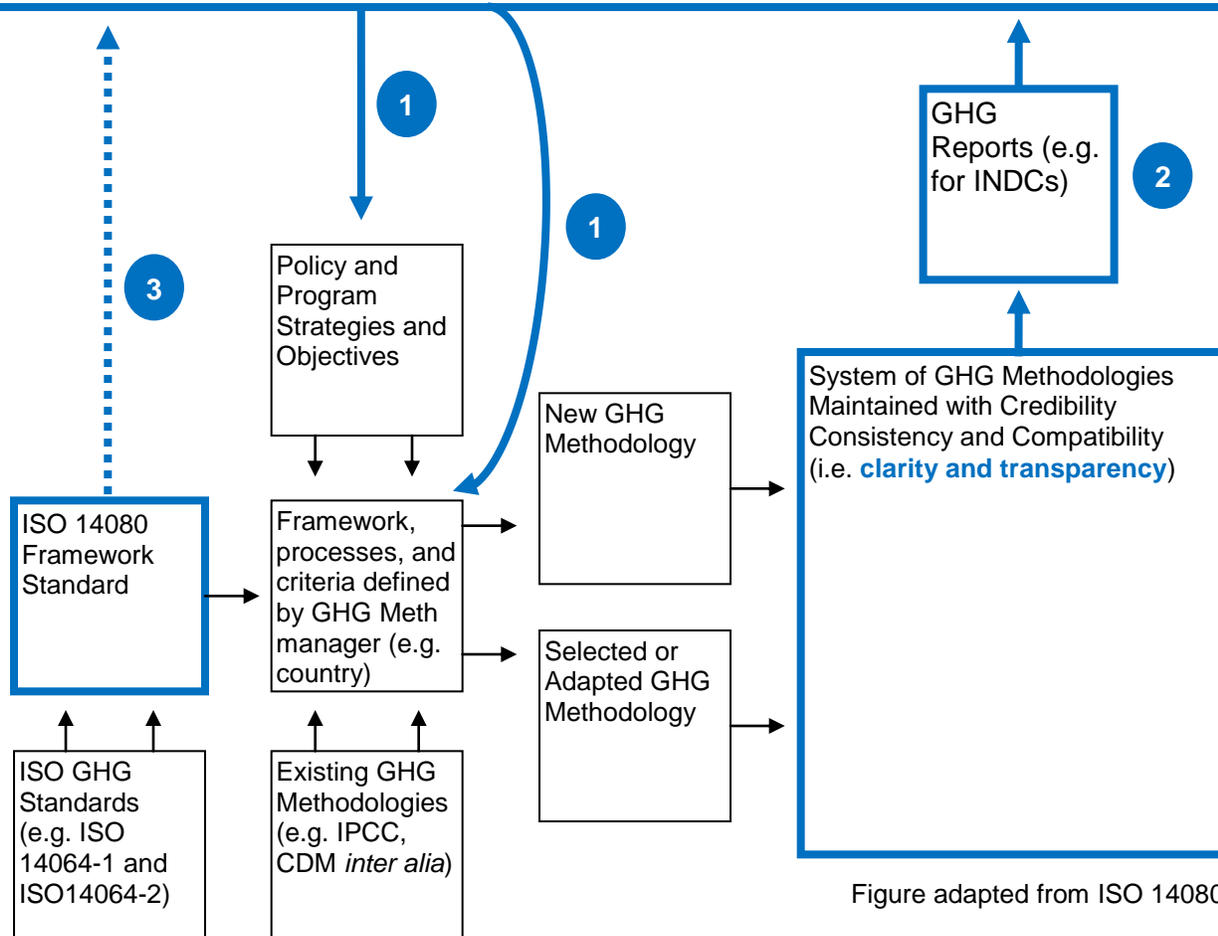


Figure adapted from ISO 14080

- 1 UNFCCC general terms inform INDCs and associated GHG MRV methodologies (management, mitigation, adaptation)
- 2 A GHG MRV methodology manager maintains a system of GHG methodologies of international consistency, credibility and comparability in order to provide "clarity and transparency" of GHG reports to UNFCCC
- 3 Potential for ISO 14080 general structure and requirements to inform UNFCCC general terms

ISO 14080 Framework Standard describes a generic framework and specifies principles and guidance, considering GHG policies and specific conditions for a user of this standard to develop and implement a framework and rules for evaluating, developing and maintaining GHG methodologies. A framework for a system of GHG methodologies can support countries and other stakeholders (e.g. industry associations) to develop GHG methodologies in order to help implement low emissions development strategies. Such a framework can improve efficiency in the development and the use of GHG methodologies. The framework reflects policy and program strategies and objectives of the country and other stakeholders in order to establish

- the scope of GHG management activities for which GHG methodologies will be adopted or developed
- the general criteria and rules to organize the system of GHG methodologies and the relationships among the GHG methodologies
- the general form, contents and quality for GHG methodologies
- country / program commitment with regard to mitigation if applicable
- governance agreement between GHG methodology owners if applicable