

# Session SB64 (2026)

**Session starts:** 08-03-2026

## **Facilitative, Multilateral Consideration of Progress**

A compilation of questions to – and answers by – **Austria**  
**Exported on 27-05-2026 by the UNFCCC secretariat**

---

**Title:** GHG Inventory methodologies and mitigation measures

**Question From Party:** Canada

**Question raised on:** 08.04.2026 CEST

**Question Category:** National inventory report

**Question:** What processes do you have in place to ensure inventory methodologies effectively reflect changes in activities/practices resulting from mitigation measures?

**Answer:**

The inventory experts and the measures and projections team have a close cooperation and in many cases are actually the same people involved. Designing the inventory to reflect measures is one of the main goals for the inventory improvement process.

---

**Title:** New technologies in GHG Inventory development

**Question From Party:** Canada

**Question raised on:** 08.04.2026 CEST

**Question Category:** National inventory report

**Question:** How have you been able to leverage new technologies such as artificial intelligence to improve GHG inventory development?

**Answer:**

AI tools are only used in exceptional cases for German to English translations for the National Inventory Document and to a minor extent for research activities preceding the actual emission estimation. AI inputs to research are carefully checked by qualified personnel as they have not proven to be reliable in general, which is also the reason why AI tools are not used for emission estimation at all. All files related to inventory calculations are still created, organized and evaluated by humans, without any support from AI services. Only official statistics and universally acknowledged data sources are used, AI generated sources are not used for inventory preparation at all.

---

---