**Template for the Advanced Comments on Draft Documents on Planning, Reporting and Review Mechanisms for the Resumed Session of the Third Meeting of the Subsidiary Body on Implementation**

**TEMPLATE FOR COMMENTS: Modus Operandi of the open-ended forum of SBI for country-by-country review of implementation** **contained in CBD/SBI/3/11/ADD 5**

|  |  |
| --- | --- |
| **Advanced comments on the draft documents on Planning, Reporting and Review Mechanisms for the Resumed Session of the Third Meeting of the Subsidiary Body on Implementation** | |
| **Scope of this template for comments** | Modus Operandi of the open-ended forum of SBI for country-by-country review of implementation, contained in the document CBD/SBI/3/11/Add.5, which includes a draft of Annex D to CBD/SBI/3/CRP.5. This template aims to collect feedback on that Annex. |
| ***Contact information*** | |
| **Surname:** | Cárdenas |
| **Given Name:** | Elizabeth |
| **Government** (if applicable)**:** | Perú |
| **Organization:** | Ministerio del Ambiente de Perú |
| **Address:** | Av. Antonio Miroquesada 425, Magdalena del Ma |
| **City:** | Lima |
| **Country:** | Perú. |
| **Postal Code:** | 15076 |
| **Phone Number** (including country code)**:** | +51 9959370808 |
| E-mail: | ecardenasc@minam.gob.pe |
| **Comments** | |
| Please provide any general comments and specific suggestions on the proposed modus operandi of the open-ended forum of the Subsidiary Body on Implementation for country-by-country review of implementation.  The third phase should include the consolidation of the reports of the phases with the goals, indicators, budget, global progress and progress by Regions.  We recommend, to the extent of technical and financial possibilities, that the second phase be carried out prior to the Subsidiary Body on Implementation (SBI) meeting and not during the SBI meeting. Also, the third phase is held prior to each meeting of the Conference of the Parties in the post-2020 period, and not “on the margins of each COP", to be able to make better decisions based on the information presented in each phase. | |