

capita; or

(b) To reduce its anthropogenic emissions of CO₂ over the period from [2000+x] to [2000+x+[5]] at an average yearly level of not less than q per cent below the level of the year 1990.

10.1 *(Shall define the calculation of emissions budgets).*

10.2 The Meeting of the Parties entrusts a study on anthropogenic emissions by sources of greenhouse gases, other than carbon dioxide, not controlled by the Montreal Protocol, and removals by sinks of all greenhouse gases, not controlled by the Montreal Protocol, to the Subsidiary Body for Scientific and Technological Advice provided for in Article 9 of the Convention. Until such time as appropriate measures are decided upon by the Meeting of the Parties on the basis of the study, each Party included in Annex I to the Convention shall make as much effort as possible not to increase its anthropogenic emissions by sources of greenhouse gases, other than carbon dioxide, not controlled by the Montreal Protocol, and to promote sustainable management, conservation and enhancement of sinks and reservoirs of all greenhouse gases not controlled by the Montreal Protocol.]

Alternative F

[11. The developed country Parties and other Parties included in Annex [Q] of the Protocol commit themselves to maintain, individually or jointly, their average annual levels of net anthropogenic emissions of [CO₂/greenhouse gases] in the period from 2000 to 2010 at 1990 levels, or at the level of any other year taken by these Parties as a base year.

11.1 Quantitative objectives to limit and reduce net anthropogenic emissions of greenhouse gases by Annex [Q] Parties to the Protocol after 2010 shall also be regulated. Quantitative objectives for the first period following the period from 2000 to 2010 should be adopted no later than 2007.

11.2 The developed country Parties and other developed Parties included in Annex [Q2] to the Protocol, aiming to enhance their commitments and taking into account their real possibilities, shall also adopt the following additional differentiated obligations to reduce their net anthropogenic emissions of [CO₂/greenhouse gases] below 1990 levels: *[to be developed on the basis of proposals by Annex II Parties in terms of percentage of net anthropogenic emissions of greenhouse gases from 1990 levels or from the level of another year to be taken as a benchmark].*

Alternative G

[12. Countries shall be grouped in categories differentiated by increments of 5 tons of annual CO₂ equivalent emissions per capita. The first category shall contain countries with emissions between 3 and 5 tons, the second category countries between 5 and 10 tons, and so on. Countries in the same category shall receive the same QELROs, starting, for the first category, with an emission cap (stabilization at 1990 levels beyond 2000).]