| <u> </u> | <u> </u> | |
|--|---|---|
| TABLE 7: DEFINING SHARE OF PROCEEDS | | |
| Description | | Pros & Cons |
| Option 1: | The CDM Could Charge Fixed Fees | (Interdepartmental preference) |
| financed through fixed Alternatively, rather these funds, Annex I contribution. One option for collect a fixed fee, based on Nations annual operations. Such a formula was a must contribute to the An alternative possible. | tive expense and climate change adaptation funds could be ad fees charged to CDM investors. Than require CDM investors to provide all resources to support country governments could be required to make a fixed fee ting fees from Annex I country governments would be to charge the countries= standard share of contributions to the United ting budget. The investor of the Montreal Protocol. The investor of the Montreal Protocol. The investor of the allocation of fees on countries= share one and then to update the allocation formula on a yearly basis. | The main advantage of requiring fixed fees is that Canada and other countries would have some certainty about the budget for the administrative fund and the fund to assist developing countries impacted by the adverse effects of climate change. In the case of contributions being based on the share of countries= GHG emissions, an incentive is built in for countries to reduce their contributions to CDM management expenses by reducing emissions. Developing countries would likely perceive such a system of contributions to be equitable. |
| Option 2: | The CDM Could Charge Variable Fees | |
| Description | | Pros & Cons |
| transaction fee or at fee. For example, the fee for participants. A hybrid option of containing analogy for this is the beeither front or back used by the Implement Protocol. All project charge, regardless of Because there are us projects, another var based on the size of Other options for containing the size of the participant of the size | he determined up-front by charging the generators of CERs a he back-end by charging those applying for CERs a transaction he World Bank=s Prototype Carbon Fund charges a fixed up-front harging both front-end and back-end fees is also possible. An emanagement fees associated with mutual funds where fees can k-loaded. Another example is the administrative charge of 13% inting Agencies (IA) to the Multilateral Fund of the Montreal is proposed to the Fund have an additional 13% IA management the scale of the project. Interest all the project is all yeconomies of scale associated with managing larger lation on this option would be to have a sliding scale for fees the project, either in terms of its GHG benefits of total costs. Ilecting fees for the management expenses include charging a fee miber of MMT of carbon equivalent emissions reduced or the same requested. | In all cases where variable fees are used, there is less certainty associated with the overall fees that will be generated to cover management and administrative expenses. |