EXECUTIVE COMMITTEE OF
THE MULTILATERAL FUND FOR THE
IMPLEMENTATION OF THE MONTREAL PROTOCOL
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OPTIONS FOR ASSESSING AND DEFINING ELIGIBLE INCREMENTAL COSTS
FOR HCFC CONSUMPTION AND PRODUCTION PHASE-OUT ACTIVITIES
(FOLLOW-UP TO DECISION 52/4)

(A DISCUSSION PAPER)

Pre-session documents of the Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol are without prejudice to any decision that the Executive Committee might take following issuance of the document.

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I. INTRODUCTION

1. This document has been prepared by the Fund Secretariat in response to decision 52/4, under which the Executive Committee decided “to request the Secretariat to prepare a document for discussion at the 53rd Meeting of the Executive Committee on options for assessing and defining incremental costs for HCFC consumption and production phase-out activities”. This is the first effort of the Executive Committee to approach the subject of incremental costs of phasing out HCFCs. The Secretariat understands the mandate from the Executive Committee to be to undertake an initial analysis of the subject to identify and define the issues that will have a bearing on the incremental costs of phasing out HCFC consumption and production.

2. Decisions of the 19th Meeting of the Parties, in particular Decision XIX/6 on the adjustments to the Montreal Protocol control schedule on HCFCs and Decision XIX/10 on the terms of reference for the study on the 2009-2011 replenishment of the Multilateral Fund provided specific guidance to the Executive Committee on addressing funding of HCFC phase-out. These relate to the need, among other things:

   (a) To achieve and sustain compliance with the control schedules of ODS other than HCFCs;

   (b) To make the necessary changes to the eligibility criteria related to the post 1995 facilities and second conversions;

   (c) To pay particular attention to Article 5 Parties with low volume and very low volume consumption of HCFCs;

   (d) To prepare national phase-out management plans for an accelerated HCFC phase-out and assist in conducting surveys to improve reliability in establishing baseline data;

   (e) To give priority to cost effective projects that focus on;

      (i) Phasing out first HCFCs with higher ozone depleting potential, taking into account national circumstances;

      (ii) Substitutes and alternatives that minimize other impacts on the environment, including on the climate, taking into account global warming potential, energy use and other relevant factors;

      (iii) Special consideration to small and medium-size enterprises; and

3. The decision also calls on Parties to take every practical step consistent with the Multilateral Fund programmes, to ensure the best available and environmentally-safe substitutes and related technologies are transferred to Article 2 Parties to Article 5 Parties under fair and most favourable conditions.

4. Apart from the need to incorporate environmental impacts other than the protection of the ozone layer, in particular the impact on climate and energy use, all these points have been included in the existing guidelines for the funding of ODS other than HCFCs. The challenge for the Executive Committee is how the new requirements will be taken into account in the funding
of HCFC phase-out, or to express differently how the specifics of HCFC phase-out will impact the existing funding guidelines. That also determines the purpose of this initial analysis, which is to identify and define the specifics of HCFC phase-out, especially those that would influence the incremental costs of the phase-out activities. Where it seems possible, firm recommendations are framed for policy decision by the Executive Committee. However in view of the magnitude of the issues involved, it is likely that some of these may take more than one meeting of the Executive Committee to be resolved. In those cases, the paper describes the issues, draws up the boundaries that should be further examined, and proposes further actions to be taken with a timeline for progress reporting by the Fund Secretariat back to the Executive Committee.

II.1 Legal prerequisite for assessing Multilateral Fund funding for HCFC phase-out

5. To enable access to the Multilateral Fund for assistance for phasing out ODS, ratification of the Montreal Protocol and its Amendments is required. However, in order to provide an incentive for non-signatories to ratify, some limited funding for developing the country programme and capacity building has been provided. Therefore there have been cases that countries had received funding for some investment as well as non-investment activities from the Multilateral Fund for years without ratifying the London Amendment which created the Multilateral Fund.

6. After more than a decade of implementing the Montreal Protocol, a majority of Article 5 countries are well versed in the process of the Montreal Protocol and the Multilateral Fund and have a fairly developed national legal framework regarding the Montreal Protocol. While the incentive policy may still be needed, there should be clear cut-off criteria.

Policy recommendation

*The Copenhagen Amendment: Ratification of or accession to the Copenhagen Amendment is the prerequisite for an Article 5 Party to access Multilateral Fund funding for phasing out the consumption of HCFCs.

*The Beijing Amendment: Ratification of or accession to the Beijing Amendment is the prerequisite for an Article 5 Party to access Multilateral Fund funding for phasing out the production of HCFCs.

7. In the case of a non-signatory country, the Executive Committee may consider providing funding for conducting an HCFC survey and the preparation of an accelerated HCFC phase-out management plan, with the commitment of the Government to ratify the necessary Amendment within the next 12 months. No further funding would be available until the commitment has been fulfilled.

II.2 Continued applicability of existing policies and guidelines of the Multilateral Fund in funding phase-out of ODS other than HCFCs

8. Since the establishment of the Multilateral Fund in 1991, the Executive Committee has executed its function to “develop the criteria for project eligibility and guidelines for the implementation of activities supported by the Fund” as defined in its terms of reference approved
at the 4th Meeting of the Parties. In so doing, it has always followed as the ultimate policy
guidance the “Indicative list of categories of incremental costs”, approved at the 4th Meeting of
the Parties (decision IV/19). Over some 16 years, the Executive Committee has formulated
funding criteria and guidelines covering all the operational activities for phasing out the
substances controlled by the Montreal Protocol, except HCFCs. This has been a continuing
process, dealing with policy issues as they emerge from operations, and taking on substances as
they are introduced into the list of controlled substances under the Montreal Protocol. The most
recent case of taking on the expanding list of controlled substances would be the on-going
initiatives, since 1997, to develop guidelines for phasing out methyl bromide. The current effort
to develop funding criteria and guidelines for phasing out HCFCs should be considered as
another chapter in the on-going process of the Executive Committee in developing operational
policies and guidelines for activities supported by the Multilateral Fund.

9. This understanding is important because it ensures that for the most part the existing body
of criteria and guidelines of the Multilateral Fund continues to be valid and applicable to HCFC
phase-out and there is no need to reopen or reconfirm these policies. For example, the existing
policy on treating exports to non-Article 5 countries that the Executive Committee adopted at its
15th Meeting (a copy of the decision from paragraphs 146 and 147 of UNEP/OzL.Pro/ExCom/15/45 is attached in Annex I), and the policy on trans-national
corporations (a copy of the decision from UNEP/OzL.Pro/ExCom/7/30, paragraph 88, is attached
in Annex I) should continue to apply to similar issues in funding HCFC phase-out.

Policy recommendation

10. The existing policies and guidelines of the Multilateral Fund in funding the phase-out of
ODS other than HCFCs will be applicable to the funding of HCFC phase-out unless specifically
stated otherwise.

II.3 Accelerated HCFC Phase-Out Management Plans and HCFC Surveys

11. An accelerated HCFC phase-out management plan will be essential for an Article 5 Party
to map out its course of action to comply with the HCFC phase-out schedule agreed upon at the
19th Meeting of the Parties. The Multilateral Fund has funded two similar exercises: the country
programming exercise and the preparation of sector/national CFC/ODS phase-out plans, and
introduced guidelines for each of them (decision taken at the 3rd Meeting of the Executive
Committee on guidelines for country programmes and decision 38/65 on the preparation
implementation and management of national ODS phase-out plans. National surveys have
always been an integral part of each of these exercises and provide the factual basis for the
planning exercises.

12. The country programming exercise took place for most countries at the early stages of
funding of the CFC phase-out activities in a country and prior to the establishment of the CFC
baseline. The process assisted the countries build a national consensus on the national phase-out
plan of action. However because this occurred when many of the substitute technologies were
still evolving and CFC consumption and production data were arrived at often through
extrapolation in the absence of baselines data, revisions and updates became necessary in the
process of implementation with increased knowledge of technology options and cost of
conversions. The approval by the Executive Committee of the country programmes has always
been in the form of endorsing the commitment of the country’s strategy for phasing out the concerned ODS, but not the projects or the proposed funding level in these programmes.

13. Compared with the country programmes, the national/sector phase-out plans that were approved from 2001 onward, when the baselines of CFC and other ODS had been established and the substitute technologies for most of the ODS are available and their costs known. That prepared the ground for the introduction of the performance-based funding where a commitment to a maximum fundable consumption ceiling for each country with annual linear reduction steps is matched with a funding commitment agreed in principle from the Multilateral Fund.

14. In terms of timing, the planning for HCFC phase-out will be similar to the country programming exercise, since it will take place at the beginning of the phase-out programme and most likely prior to establishing the baseline. Judging from the status of the development of substitute technologies, the phase-out of HCFCs would likely encounter similar uncertainties both in terms of availability of substitutes and knowledge of their costs. A binding commitment, either from the country or from the Multilateral Fund, in the form of performance-based national phase-out plan could be premature, especially in the large and medium-sized consuming countries with HCFC-dependent manufacturing industries. One of the possibilities in terms of the phase-out strategy could be a phased implementation, taking on sectors where substitute technologies are more developed and new technologies become available. This should fall under the overall consideration of the planning exercise.

15. However the possibility of binding national phase-out plans should not be ruled out. In the case of a country where low volumes of HCFCs are currently used only in the servicing sector, the country may consider making a commitment to phasing out HCFC significantly earlier than the adjusted schedule, taking advantage of the momentum of the on-going TPMP on CFC phase-out.

16. One of the concerns related to the country programmes is the risk of funding the same level of consumption more than once in the absence of a commitment to a consumption ceiling. This is partly due to the relatively long duration from the inception of the Fund activities in 1991 and the establishment of the CFC baseline in 1995-1997, and partly due to the absence of deducting phase-out from an aggregate national consumption level from individually funded projects. In the case of HCFCs, the duration between now and the baseline years of 2009 and 2010 is less than three years and that should reduce the risk of double funding of the same consumption. In addition, if the modality of funding, that is the funding of stand-alone projects and sector plans, could be supported by an appropriate methodology to take account of the amount already phased out, that could also contribute to reducing that risk. This would retain the advantages of performance-based funding at the level of a national phase-out plan.

17. Since the national HCFC phase-out management plan is a strategic planning exercise, which has to be undertaken prior to the commencement of the funding activities and the national HCFC survey will be an integral part of, it is important to expedite this correctly as soon as possible. A good start-off point would be to use the existing guidelines for country programmes and the guidelines for the preparation of the sector/national phase-out plans, revising them to take in the specific needs of the HCFC phase-out.
Recommendation for further action

18. The Secretariat should work with the implementing agencies to examine the existing guidelines for country programme and sector plans (decision taken at the 3rd Meeting of the Executive Committee and 38/65) and propose draft guidelines to the 54th Meeting for the preparation of HCFC phase-out management plans taking into account the possibility of:

(a) Incorporating the HCFC surveys into the process of preparing HCFC phase-out management plans;
(b) Establishing a national HCFC consumption/production ceiling prior to the establishment of the baseline;
(c) Setting a timeframe and modality of implementation of the HCFC national phase-out management plans, including the possibility of implementation phases, the use of individual projects and sector plans and methodology for taking account of HCFC phase-out on a national aggregate level, based on national circumstances.

II.4 Funding Priority and Cost-Effectiveness Thresholds

19. The Multilateral Fund has always prioritized its funding according to the dual consideration of environmental impact and cost-effectiveness which is expressed in unit cost per kilogram of ODS eliminated (US $/kg/ODP). In applying this criterion, due consideration is given to the special needs of low-volume consuming countries (LVCs) and the small and medium-sized enterprises (SMEs), which will be discussed later in the paper.

20. Continuing with such criteria will enable the requirements for giving priority to cost-effective projects and those with higher ODP value to be met, as contained in decision XIX/6 of the 19th Meeting of the Parties. However the existing criteria will not cover the requirement of this decision calling for projects and programmes which focus on “substitutes and alternatives that minimize other impacts on the environment, including on the climate, taking into account global warming potential, energy use and other factors”.

21. Assuming substitutes and alternative technologies are available, with equal ODP value, priority could be accorded to those alternatives with a lower GWP for higher climate benefit. If the energy use has to be factored in, some order of priority will need to be established based on environmental considerations, for instance, firstly the ODP value, then GWP value and finally energy use. As for taking into account energy efficiency, consideration may need to be given on whether it is done on the basis of the theoretical value of the technology or the actual impact of such technology after it has been installed and implemented.

22. While this is only the environmental impact, ranking of the alternatives on the basis of cost could potentially change the order of choices, since the most environmentally sound alternatives may not have the lowest cost. Therefore a balance between environmental impact and cost–effectiveness might merit additional consideration.
23. Existing cost-effectiveness thresholds have been developed on a sector basis and summarized in paragraph 32 of document UNEP/OzL.Pro/ExCom/16/20 (attached). They are cost norms formulated based on experiences from funded projects. The number of sectors could be fewer for HCFC consumption as compared to CFCs since the concentration is mostly in two sectors, foam and refrigeration. Production has been treated traditionally as another sector.

24. If the cost-effectiveness thresholds are still the appropriate modality for reflecting the concerns on cost-effectiveness and environmental impact including climate and energy use in the funding of HCFC phase-out, there is an urgent need to examine ways to develop new cost-effectiveness thresholds on the basis of existing ones, starting with concepts to:

   (a) Incorporate and prioritize between the environmental impact on ozone layer protection, climate, energy use and other factors, including the implications of using ODP tonnes versus metric tonnes;

   (b) Balance between cost and environment impact;

   (c) Operationalize the concepts into implementable proposals;

   (d) Examine and develop incremental cost ranges in foam and refrigeration sectors on the basis of available alternatives; and

   (e) Propose funding modalities, such as stand-alone projects, group projects, sector plans and national phase-out plans.

Recommendations for further action

25. The Secretariat should convene an expert group with specializations in foam, refrigeration and other related fields to examine ways to develop new cost-effectiveness thresholds for funding HCFC phase-out on the basis of the existing ones. This should include the development of concepts and operational proposals for the issues listed in paragraph 23 above.

II.5 Low-Volume Consuming Countries (LVCs) and Small and Medium-sized Enterprises (SMEs)

26. Under the existing classification, an LVC is a country with a baseline of CFC consumption below 360 ODP tonnes. According to the definition, the number of LVCs is 102 out of a total number of 144 Article 5 countries. There is no specific definition of a very low volume consuming country. The special consideration accorded to the group of LVCs is a double-chance of getting their projects funded. It enables LVCs to:

   (a) Compete equally for funding with all other funding requests against the cost-effective thresholds; and

   (b) Have access to a special funding window was made available for LVCs under which funding requests from these countries are exempted from the measurement against the cost-effectiveness thresholds.

27. A copy of the Executive Committee decision on LVCs is attached in Annex I.
28. Records of the Secretariat show that projects from LVCs, which are funded through this funding window, represent a small percentage of the total number of projects funded for this group of countries because most of the projects from these countries competed fairly well with other projects in cost-effectiveness terms and have received funding along side the other projects.

29. The special consideration accorded to SMEs from non-LVC countries is in the form of more generous cost effectiveness thresholds when requests from these enterprises are submitted as group projects. The definition of SMEs and the favourable policy regarding these enterprises are spelled out in decision 25/56, a copy of which is attached in Annex I.

30. According to the reported data under Article 7 of the Montreal Protocol of the total number of 117 Article 5 Parties, which have access to the Multilateral Fund and which reported HCFC consumption data in 2005, 90 countries had a consumption of below 360 metric tonnes, 10 countries had a consumption between 360-1,000 metric tonnes and 17 countries had a consumption of more than 1,000 metric tonnes. An additional 23 Article 5 countries have not yet reported HCFC consumption data (three of these countries are currently classified as non-LVC). In terms of LVC countries covered, there seems to be a great deal of similarity between the definition using metric tonnes and the one using ODP tonnes.

Policy recommendations

31. The current classifications of LVCs and SMEs should be maintained until the cost-effectiveness thresholds of HCFC phase-out are developed and the potential impact of those thresholds on LVCs and SMEs becomes better known. It would then be possible to review these classifications, and current policies and funding arrangement targeting these countries and enterprises.

II.6 Cut-Off Date for Funding Eligibility

32. The Executive Committee decided “In the light of technological advances, not to consider any projects to convert any ODS-based capacity installed after 25 July 1995”, the day before the 17th Meeting of the Committee. This policy was taken against the background that the Multilateral Fund was funding ODS phase-out projects between 1991-1999 when there was no binding target for Article 5 countries. While the purpose of so doing was to stunt the growth in the consumption of ODS and so eventually lower the baseline level for CFCs in 1999, there was no actual barrier to setting up and expanding new ODS-based industries during that period and so eventually receiving funding from the Multilateral Fund for conversion of such capacity. At the same time, the accounting of funded phase-out by project was not done on a sustained national aggregate level. It was not unusual therefore that the total tonnage of CFCs funded for phase-out could be several times the estimated level of consumption in a sector in the country programme.

33. There was the concern that the project-by-project funding modality, and the fact that phase-out from individual projects not being accounted for on a sustained national aggregate level, could potentially result in funding the same consumption more than once and stretching unnecessarily the liability of the Fund. At the same time, there was a need to send a clear signal to industries in Article 5 countries that substitute technologies were available and they should discontinue investing in ODS-dependent industries. The adoption of this policy in 1995 placed a
limit on the liability of the Fund and sent a much needed signal to industries to stop investing in technologies which were on the way out.

34. With this background to this policy in mind, three alternatives are proposed below as a possible new cut-off date for HCFCs, with a discussion of the rationale behind each of them:

(a) The day before the 53rd Meeting of the Executive Committee (25 November 2007): The rationale behind this proposal is precedent, because 25 July 1995 was the day before the 17th Meeting of the Executive Committee;

(b) 31 December 2009: The rationale behind the proposal is that this marks the end of the first year of the two years for calculating the baseline, and the production capacity which is in existence by then should have contributed to the baseline and consequently be considered as eligible for funding for phasing out HCFC consumption and production. On this basis any new capacity or capacity expansion beyond that date would not be contributing to the baseline and should not be eligible; and

(c) Availability of substitutes: The rationale behind this proposal is based on the need for business decisions to be taken on investing in technologies with a growth prospect and not in technologies that are on the way out. Conversely, the commercial availability of substitute technology is the pre-requisite for moving away from HCFC-dependent technology. This is the basis for decision 17/7. This proposal complicated by the uneven status of availability of the substitutes to HCFCs in the different sectors that could make it difficult to propose one uniform cut-off date.

Recommendations for further action

35. The Secretariat should convene an expert group (as also suggested in paragraph 24 above) with specializations in foam, refrigeration and other related fields to consider options, including the above three options for a new cut-off date for funding eligibility and report back to the 54th Meeting on the results.

II.7 Second-stage Conversions

36. The term second-stage conversion first appeared in decision 17/17, which the Executive Committee adopted in 1995 in the context of providing advice to the implementing agency for preparing domestic refrigeration insulation foam conversion projects and the decision reads:

(a) As HCFCs were not controlled substances for Article 5 countries, incremental costs for conversion of HCFC-141b plants were not eligible for funding;

(b) Implementing agencies should note a presumption against HCFCs when preparing projects; and

(c) Where HCFC projects were proposed, the choice of this technology should be fully justified and include an estimate of the potential future costs of second-stage conversion.
37. Decision 19/2 on not funding the second-stage conversion was taken by the Executive Committee two meetings later in 1996, and the relevant paragraphs are quoted below:

(a) To take note of decision VII/3 of the Seventh Meeting of the Parties to control HCFCs and to note further that projects involving conversion to HCFCs should be considered in the light of that decision, as well as other relevant factors; and

(b) That in the future, in cases where conversion to HCFCs was recommended, the implementing agencies should be requested to provide a full explanation of the reasons why such conversion was recommended, together with supporting documentation that the criteria laid down by the Executive Committee for transitional substances had been met, and should make it clear that the enterprises concerned had agreed to bear the cost of subsequent conversion to non-HCFC substances.

38. Other relevant decisions on the subject are included in Annex I. The distribution of HCFCs phased in by Multilateral Fund projects shows a concentration mostly of foam projects. Justifications that were used for selecting HCFCs ranged from high safety and relocation cost for adopting hydrocarbons, especially for small industries, to the forces of market demand.

39. The commitment for bearing the cost of second-stage conversion was argued on the basis of the original HCFC control schedule, which would allow approximately 40-50 years of use of the technology from the time of adopting HCFCs in the mid 1990’s until phase-out in 2040. That would be more than long enough for the life cycle of the HCFC technology to run its course and be ready for an upgrade. However following the principle of incremental costs, if the adjusted HCFC phase-out schedule results in the premature retirement of the HCFC technology prior to the end of its natural life cycle, funding of the second-stage conversion might be limited to the remaining useful life of the technology. However as said earlier, the second-stage conversion could incur safety and relocation costs in some of the applications.

40. It is almost ten years now since most of those enterprises were converted to HCFCs with the assistance of the Fund, of which the Secretariat has maintained a complete list in its project inventory. There is an issue of what the current status of these enterprises might be. Some may have already converted to a non-ODS substitute; others may have gone bankrupt; and some may have changed to another business. It would probably contribute to a decision being taken on the second-stage conversions if a status quo report were made available on these enterprises and by understanding more the magnitude of the issue. At the same time there could also be more study of and knowledge provided on the potential cost of converting from HCFCs to the final choice of alternative.

Recommendations for further action

41. The implementing agencies and the national ozone units concerned should include, in the process of developing HCFC phase-out management plans a survey of the enterprises that converted to HCFCs with the assistance of the Fund, indicating in particular the year of conversion, the current technology used and capacity, the technology and capacity at the time of conversion if the current technology is different, the level of HCFC consumption for the last three years, and the replacement technology and planned time of next conversion.
42. The Secretariat should consolidate the results from the national surveys and report to the Executive Committee by the second meeting in 2009 to facilitate the re-examination of the issue of second-stage conversions.

II.8 Funding HCFC production phase-out

43. The Multilateral Fund has financed the phase-out of ODS production based on the assumption of plant closures, and provided compensation for profit foregone and labour displaced resulting from premature closures. The advantage of that approach to date is that it has avoided the complications of ensuring the availability of technology for producing the substitutes, and the resulting calculation of the incremental costs of replacing the ODS production with the substitute technologies.

44. In each of the existing agreements for CFC production phase-out, there is a standard paragraph under which each CFC producing country:

   "[Country] agrees that the funds being agreed in principle by the Executive Committee at its [XXth] Meeting for complete closure of its CFC production capacity is the total funding that will be available to it to enable its full compliance with the CFC production phase-out requirements of the Montreal Protocol, and that no additional Multilateral Fund resources will be forthcoming for related activities including the development of infrastructure for the production of alternatives, the import of alternatives, or the eventual closure of any HCFC facilities that use existing CFC infrastructure."

45. This paragraph is interpreted to mean that all the swing plants, which were designed to produce both CFC-11/12 and HCFC-22, have already been funded for closure of the HCFC production. That questions the eligibility of these swing plants for receiving additional funding to phase out HCFC production.

46. The first CFC production phase-out agreement was concluded in 1999, almost eight to nine years after the Multilateral Fund had started funding phase-out of CFC consumption and close to the freeze commitment on CFCs. It would be worthwhile to examine the timing of the CFC production phase-out in terms of its synchronization with the phase-out of CFC production and consumption, and its effect on reducing the supply of CFCs and pushing up their cost to facilitate global compliance. This would be useful for the consideration of HCFC production phase-out in view of the long duration between the HCFC freeze in 2013 and the final phase-out in 2030, not including the servicing tail that continues until 2040.

47. In addition, the purchasing of emission credits under the clean development mechanism (CDM) for the destruction of HFC-23, a by-product of HCFC-22 production, could potentially boost HCFC production since a certain level of HCFC-22 production needs to be maintained to achieve the necessary HFC-23 production in order to claim the credits. The issue is how much HCFC-22 is being produced for the need to maintain the HFC-23 output, considering a significant number of the HCFC producing plants in Article 5 Parties already have a CDM project funded, or planned. Further complicating the discussion are the dual uses of HCFC-22, both for emissive use (e.g. refrigeration) and as a feedstock, the latter having been on the increase.
Recommendations for further action

48. The Secretariat should convene an expert group on HCFC production to examine and report progress to the 54th Meeting on the following issues in respect of funding of HCFC production phase-out.

(a) The continued applicability of the current approach to funding HCFC production phase-out being based on the assumption of plant closures;

(b) The timing of funding HCFC production in view of the long duration between the HCFC freeze in 2013 and the final phase-out in 2030;

(c) The eligibility of the CFC/HCFC-22 swing plants in view of the commitment in the CFC production phase-out agreement not to seek funding again from the Multilateral Fund for closing down HCFC facilities that use the existing CFC infrastructure;

(d) The need to account for the impact of the funding of HFC-23 destruction on the production of HCFC-22 and the dual uses of HCFC-22 for emissive use and as a feedstock; and

(e) The cut-off date for funding eligibility of HCFC production phase-out.

III. SUMMARY OF THE RECOMMENDATIONS

49. The recommendations from the paper fall into two groups, policy recommendations and recommendation for further action, as summarized below:

Policy recommendations:

On legal pre-requisites for accessing funding

*The Copenhagen Amendment: Ratification of or accession to the Copenhagen Amendment is the prerequisite for an Article 5 Party to access Multilateral Fund funding for phasing out the consumption of HCFCs.

*The Beijing Amendment: Ratification of or accession to the Beijing Amendment is the prerequisite for an Article 5 Party to access Multilateral Fund funding for phasing out the production of HCFCs.

50. In the case of a non-signatory country, the Multilateral Fund may consider providing funding for conducting an HCFC survey and the preparation of an accelerated HCFC phase-out management plan, with the commitment of the Government to ratify the necessary Amendment within the next 12 months. No further funding would be available until the commitment has been fulfilled.
On applicability of the existing Multilateral Fund policies and guidelines

51. The existing policies and guidelines of the Multilateral Fund in funding the phase-out of ODS other than HCFCs will be applicable to the funding of HCFC phase-out unless specifically stated otherwise.

On LVCs and SMEs

52. The current classifications of LVCs and SMEs should be maintained until the cost-effectiveness thresholds of HCFC phase-out are developed and the potential impact of those thresholds on LVCs and SMEs becomes better known. It would then be possible to review these classifications, and current policies and funding arrangement targeting these countries and enterprises.

Recommendations for further action:

On accelerated HCFC phase-out management plans and HCFC surveys

53. The Secretariat should work with the implementing agencies to examine the existing guidelines for country programme and sector plans (decision taken at the 3rd Meeting of the Executive Committee and 38/65) and propose draft guidelines to the 54th Meeting for the preparation of HCFC phase-out management plans taking into account the possibility of:

(a) Incorporating the HCFC surveys into the process of preparing HCFC phase-out management plans;

(b) Establishing a national HCFC consumption/production ceiling prior to the establishment of the baseline; and

(c) Setting a timeframe and modality of implementation of the HCFC national phase-out management plans, including the possibility of implementation phases, the use of individual projects and sector plans and methodology for accounting of HCFC phase-out on a national aggregate level, taking into account national circumstances.

On funding priority and cost-effectiveness thresholds

On cut-Off Date for Funding Eligibility

54. The Secretariat should convene an expert group with specialization in foam, refrigeration and other related fields to examine ways to develop new cost-effectiveness thresholds for funding HCFC phase-out on the basis of the existing ones. This should include the development of concepts and operational proposal for the issues listed in paragraph 23 above.

55. The expert group should also consider options, including the three options discussed in paragraph 34 for a new cut-off date for funding eligibility.

56. The Secretariat should report progress on the deliberations of the expert group to the 54th Meeting.
On second-stage conversions

57. The implementing agencies and the national ozone units concerned should include, in the process of developing HCFC phase-out management plans, a survey of the enterprises that converted to HCFCs with the assistance of the Fund, indicating in particular the year of conversion, the current technology used and capacity, the technology and capacity at the time of conversion if the current technology is different, the level of HCFC consumption for the last three years, and the replacement technology and planned time of next conversion.

58. The Secretariat should consolidate the results from the national surveys and report to the Executive Committee by the second meeting in 2009 to facilitate the re-examination of the issue of second-stage conversions.

On funding of HCFC production phase-out

59. The Secretariat should convene an expert group on HCFC production to examine and report progress to the 54th Meeting on the following issues in respect of funding of HCFC production phase-out.

(a) The continued applicability of the current approach to funding HCFC production phase-out being based on the assumption of plant closures;

(b) The timing of funding HCFC production in view of the long duration between the HCFC freeze in 2013 and the final phase-out in 2030;

(c) The eligibility of the CFC/HCFC-22 swing plants in view of the commitment in the CFC production phase-out agreement not to seek funding again from the Multilateral Fund for closing down HCFC facilities that use the existing CFC infrastructure;

(d) The need to account for the impact of the funding of HFC-23 destruction on the production of HCFC-22 and the dual uses of HCFC-22 for emissive use and as a feedstock; and

(e) The cut-off date for funding eligibility of HCFC production phase-out.

Request of the Fund Secretariat

60. The Executive Committee may wish to consider approving US $150,000 in the budget of the Secretariat for 2008 to cover the cost of convening the expert group meetings.
Annex I

LIST OF RELATED DECISIONS OF THE MEETING OF THE PARTIES AND THE EXECUTIVE COMMITTEE IN THE ORDER OF THEIR CITATION IN THE DOCUMENT UNEP/OzL.Pro/ExCom/53/60

3. Meeting of the Parties decision II/8, Annex III, on the indicative list of categories of incremental costs (1990)
4. Executive Committee decision on exports to non-Article 5 countries (1995)
5. Executive Committee decision on transnational corporations (1992)
6. Executive Committee guidelines on country programmes (1991)
8. Executive Committee decision on cost effectiveness thresholds taken at the 16th Meeting of the Executive Committee (1995)
10. Executive Committee decision on safety-related costs in projects using hydrocarbon (1996)
11. Executive Committee decision on Low volume consuming countries (1995)
12. Executive Committee decision on SMEs (1998)
13. Executive Committee decision on HCFCs (1996)
14. Executive Committee decision on HCFCs (1998)
15. Executive Committee decision on HCFCs (1999)
1. Decision taken at the 19th Meeting of the Parties – Decision XIX/6 (2007)

Adjustments to the Montreal Protocol with regard to Annex C, Group I, substances (hydrochlorofluorocarbons)

“The Parties agree to accelerate the phase-out of production and consumption of hydrochlorofluorocarbons (HCFCs), by way of an adjustment in accordance with paragraph 9 of Article 2 of the Montreal Protocol and as contained in annex III to the report of the Nineteenth Meeting of the Parties, on the basis of the following:

1. For Parties operating under paragraph 1 of Article 5 of the Protocol (Article 5 Parties), to choose as the baseline the average of the 2009 and 2010 levels of, respectively, consumption and production; and

2. To freeze, at that baseline level, consumption and production in 2013;

3. For Parties operating under Article 2 of the Protocol (Article 2 Parties) to have completed the accelerated phase-out of production and consumption in 2020, on the basis of the following reduction steps:
   (a) By 2010 of 75 per cent;
   (b) By 2015 of 90 per cent;
   (c) While allowing 0.5 per cent for servicing the period 2020–2030;

4. For Article 5 Parties to have completed the accelerated phase-out of production and consumption in 2030, on the basis of the following reduction steps:
   (a) By 2015 of 10 per cent;
   (b) By 2020 of 35 per cent;
   (c) By 2025 of 67.5 per cent;
   (d) While allowing for servicing an annual average of 2.5 per cent during the period 2030–2040;

5. To agree that the funding available through the Multilateral Fund for the Implementation of the Montreal Protocol in the upcoming replenishments shall be stable and sufficient to meet all agreed incremental costs to enable Article 5 Parties to comply with the accelerated phase-out schedule both for production and consumption sectors as set out above, and based on that understanding, to also direct the Executive Committee of the Multilateral Fund to make the necessary changes to the eligibility criteria related to the post-1995 facilities and second conversions;

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4 UNEP/OzL.Pro.19/7.
6. To direct the Executive Committee, in providing technical and financial assistance, to pay particular attention to Article 5 Parties with low volume and very low volume consumption of HCFCs;

7. To direct the Executive Committee to assist Parties in preparing their phase-out management plans for an accelerated HCFC phase-out;

8. To direct the Executive Committee, as a matter of priority, to assist Article 5 Parties in conducting surveys to improve reliability in establishing their baseline data on HCFCs;

9. To encourage Parties to promote the selection of alternatives to HCFCs that minimize environmental impacts, in particular impacts on climate, as well as meeting other health, safety and economic considerations;

10. To request Parties to report regularly on their implementation of paragraph 7 of Article 2F of the Protocol;

11. To agree that the Executive Committee, when developing and applying funding criteria for projects and programmes, and taking into account paragraph 6, give priority to cost-effective projects and programmes which focus on, inter alia:

(a) Phasing-out first those HCFCs with higher ozone-depleting potential, taking into account national circumstances;

(b) Substitutes and alternatives that minimize other impacts on the environment, including on the climate, taking into account global-warming potential, energy use and other relevant factors;

(c) Small and medium-size enterprises;

12. To agree to address the possibilities or need for essential use exemptions, no later than 2015 where this relates to Article 2 Parties, and no later than 2020 where this relates to Article 5 Parties;

13. To agree to review in 2015 the need for the 0.5 per cent for servicing provided for in paragraph 3, and to review in 2025 the need for the annual average of 2.5 per cent for servicing provided for in paragraph 4 (d);

14. In order to satisfy basic domestic needs, to agree to allow for up to 10% of baseline levels until 2020, and, for the period after that, to consider no later than 2015 further reductions of production for basic domestic needs;

15. In accelerating the HCFC phase-out, to agree that Parties are to take every practicable step consistent with Multilateral Fund programmes, to ensure that the best available and environmentally-safe substitutes and related technologies are transferred from Article 2 Parties to Article 5 Parties under fair and most favourable conditions;”
2. Decision taken at the 19th Meeting of the Parties – Decision XIX/10 (2007)

Terms of reference for the study on the 2009–2011 replenishment of the Multilateral Fund for the Implementation of the Montreal Protocol

"Recalling decisions VII/24, X/13, XIII/1 and XVI/35 on previous terms of reference for studies on the replenishment of the Multilateral Fund for the Implementation of the Montreal Protocol,

Recalling also decisions VIII/4, XI/7, XIV/39, and XVII/40 on previous replenishments of the Multilateral Fund,

1. To request the Technology and Economic Assessment Panel to prepare a report for submission to the Twentieth Meeting of the Parties, and to present it through the Open-ended Working Group at its twenty-eighth meeting, to enable the Twentieth Meeting of the Parties to take a decision on the appropriate level of the 2009–2011 replenishment of the Multilateral Fund. In preparing its report, the Panel should take into account, among other things:

(a) All control measures and relevant decisions agreed by the Parties to the Montreal Protocol and the Executive Committee, including decisions agreed by the Nineteenth Meeting of the Parties and the Executive Committee at its fifty-third and fifty-fourth meetings insofar as those decisions will necessitate expenditure by the Multilateral Fund during the period 2009–2011, including scenarios which indicate eligible incremental costs and cost-efficiencies associated with implementation by Parties operating under paragraph 1 of Article 5 of the adjustments and decisions relating to HCFCs, and, in addition, the Panel should provide indicative figures for the periods 2012–2014 and 2015–2017 in order to provide information to support a stable level of funding that would be updated prior to figures for those periods being finalized;

(b) The need to allocate resources to enable all Parties operating under paragraph 1 of Article 5 to maintain compliance with Articles 2A–2I of the Montreal Protocol and possible new agreed compliance measures relevant to the period 2009–2011 under the Montreal Protocol;

(c) Rules and guidelines agreed by the Executive Committee, up to and including its fifty-fourth meeting, for determining eligibility for funding of investment projects (including those in the production sector), non-investment projects and sectoral or national phase-out plans;

(d) Approved country programmes;

(e) Financial commitments in 2009–2011 relating to national or sectoral phase-out plans agreed by the Executive Committee;

(f) The provision of funds for accelerating phase-out and maintaining momentum, taking into account the time lag in project implementation;

(g) Experience to date, including limitations and successes of the phase-out of ozone-depleting substances achieved with the resources already allocated, as well as the performance of the Multilateral Fund and its implementing agencies;

(h) The impact that the international market, ozone-depleting substance control measures and country phase-out activities are likely to have on the supply of and demand for ozone-depleting substances, the corresponding effects on the price of ozone-depleting substances and the resulting incremental costs of investment projects during the period under review;
(i) Administrative costs of the implementing agencies and the cost of financing the secretariat services of the Multilateral Fund, including the holding of meetings;

2. That, in undertaking this task, the Panel should consult widely with all relevant persons and institutions and other relevant sources of information deemed useful;

3. To request the Panel to provide additional information on the levels of funding required for replenishment in each of the years 2012, 2013 and 2014 and to study the financial and other implications of a possible longer replenishment period, in particular whether such a measure would provide for more stable levels of contributions;

4. That the Panel shall strive to complete its work in time to enable its report to be distributed to all Parties two months before the twenty-eighth Meeting of the Open-ended Working Group;

5. To request the Panel to take into account the conclusions resulting from the study conducted by the Executive Committee pursuant to paragraph 2 of decision XVIII/9 in the event that proposals for control measures related to the subject of that study are submitted to the Ozone Secretariat.”
3. **Decision taken at the 2nd Meeting of the Parties – Decision II/8 (1990)**

**Indicative list of categories of incremental costs**

“1. The evaluation of requests for financing incremental costs of a given project shall take into account the following general principles:

(a) The most cost-effective and efficient option should be chosen, taking into account the national industrial strategy of the recipient party. It should be considered carefully to what extent the infrastructure at present used for production of the controlled substances could be put to alternative uses, thus resulting in decreased capital abandonment, and how to avoid deindustrialization and loss of export revenues;

(b) Consideration of project proposals for funding should involve the careful scrutiny of cost items listed in an effort to ensure that there is no double-counting;

(c) Savings or benefits that will be gained at both the strategic and project levels during the transition process should be taken into account on a case-by-case basis, according to criteria decided by the Parties and as elaborated in the guidelines of the Executive Committee;

(d) The funding of incremental costs is intended as an incentive for early adoption of ozone protecting technologies. In this respect the Executive Committee shall agree which time scales for payment of incremental costs are appropriate in each sector.

2. Incremental costs that once agreed are to be met by the financial mechanism include those listed below. If incremental costs other than those mentioned below are identified and quantified, a decision as to whether they are to be met by the financial mechanism shall be taken by the Executive Committee consistent with any criteria decided by the Parties and elaborated in the guidelines of the Executive Committee. The incremental recurring costs apply only for a transition period to be defined. The following list is indicated:

(a) **Supply of substitutes**

   (i) Cost of conversion of existing production facilities:

   - cost of patents and designs and incremental cost of royalties;
   - capital cost of conversion;
   - cost of retraining of personnel, as well as the cost of research to adapt technology to local circumstances;

   (ii) Costs arising from premature retirement or enforced idleness, taking into account any guidance of the Executive Committee on appropriate cut-off dates:

   - of productive capacity previously used to produce substances controlled by existing and/or amended or adjusted Protocol provisions; and
   - where such capacity is not replaced by converted or new capacity to produce alternatives;
(iii) Cost of establishing new production facilities for substitutes of capacity equivalent to capacity lost when plants are converted or scrapped, including:

- cost of patents and designs and incremental cost of royalties;
- capital cost;
- cost of training, as well as the cost of research to adapt technology to local circumstances;

(iv) Net operational cost, including the cost of raw materials;

(v) Cost of import of substitutes;

(b) *Use in manufacturing as an intermediate good*

(i) Cost of conversion of existing equipment and product manufacturing facilities;

(ii) Cost of patents and designs and incremental cost of royalties;

(iii) Capital cost;

(iv) Cost of retraining;

(v) Cost of research and development;

(vi) Operational cost, including the cost of raw materials except where otherwise provided for;

(c) End use

(i) Cost of premature modification or replacement of user equipment;

(ii) Cost of collection, management, recycling, and, if cost effective, destruction of ozone-depleting substances;

(iii) Cost of providing technical assistance to reduce consumption and unintended emission of ozone-depleting substances.”
4. Decision taken at the 17th Meeting of the Executive Committee (1995)

Export to non-Article 5 countries

"In projects which benefit enterprises that export part of their production to non-Article 5 countries, the following rules shall apply:

1. Where exports to non-Article 5 countries correspond to or are less than 10 per cent of total production, the total incremental costs shall be covered.

2. Where exports to non-Article 5 countries exceed 10 per cent of production but do not exceed 70 per cent, there shall be a reduction equivalent to the percentage of total production represented by such exports less 10 per cent.

3. Where exports to non-Article 5 countries exceed 70 per cent of production, the project shall not be eligible.

4. The average over the three years prior to submission of the project shall be used to determine production and exports to non-Article 5 countries.

5. Projects where the exports to non-Article 5 countries are in the form of agricultural or fisheries products shall be eligible for total incremental costs."

(UNEP/OzL.Pro/ExCom/15/45 (paras. 146, 147).
5. **Decision taken at the 18th Meeting of the Executive Committee (1995)**

**Transnational corporations**

“The Fund should not finance phase-out activities relating to enterprises that were wholly owned subsidiaries of transnational corporations or enterprises permitted to operate in "free zones" and whose output was for export only. Partial funding should be considered on a case-by-case basis to finance the local share ownership of any given enterprise partly owned by a transnational corporation. In such a case, funding could be provided as a percentage of project incremental costs proportionate to the local share ownership of the enterprise with the transnational corporation responsible for the rest. Subject to the approval of the Executive Committee, the same criteria should apply to bilateral assistance for activities involving subsidiaries of transnational corporations.”

(UNEP/OzL.Pro/ExCom/7/30, para. 88).

(Supporting document: UNEP/OzL.Pro/ExCom/7/30 Annex VI).
6. **Decision taken at the 3rd Meeting of the Executive Committee (1991)**

**Guidelines on Country programmes**

1. “The Executive Committee shall invite each Party operating under paragraph 1 of Article 5 and wishing to receive support from the Multilateral Fund to develop a country programme\(^1\) and projects in accordance with paragraph 10(g) of the Terms of Reference of the Executive Committee.

2. The country programme is expected to contain inter alia:

   (a) a review of recent production, imports, applications and use of controlled substances by the main producers, users, and consumers. Where information is available it would be useful to indicate links to multinational producers or users.

   (b) a description of the institutional framework governing controlled substances - (Government agencies, collaborating NGO's, consumer groups, industry associations);

   (c) a description of policy framework, regulatory and incentive systems;

   (d) a description of government and industry activities in response to the Protocol;

   (e) a statement of strategy for implementation of the Protocol, indicating the respective roles of Government, supporting multilateral and bilateral agencies;

   (f) an action plan encompassing investment and technical assistance projects, pre-investment studies, and any additional policy analysis required;

   (g) a timetable for each activity, and for action plan review;

   (h) a budget and financing programme for the above activities.

3. In developing its country programme and/or individual projects, a Party may request technical assistance, other services and support from the implementing agencies within their respective areas of expertise and within the context of work programmes approved by the Executive Committee.

4. A Party operating under paragraph 1 of Article 5 shall submit its country programme to the Executive Committee for its consideration and approval in accordance with paragraph 10(g) of Appendix II of Annex IV to the Report of the Second Meeting of the Parties.

5. A country programme approved by the Executive Committee shall serve as a basis for project preparation and further co-operation between the Party and the implementing agencies. However, individual projects prepared prior to the completion of a country programme shall also qualify for funding of consistent with project eligibility criteria (see section III) approved by the Executive Committee.”

\(^{(UNEP/OzL.Pro/ExCom/3/18/Rev.1 Annex III (section II.1.2).}}\)

\(^1\) A number of countries have already initiated or completed national or country studies which contain some of the elements of a country programme. Updated country studies containing the elements listed in paragraph 2a-h shall constitute a country programme.
7. **Decision taken at the 38th meeting of the Executive Committee - Guidelines (2002)**

Guidelines for the preparation, implementation and management of performance based sector and national ODS phase-out plans: Follow up to decision 37/67

**“Introduction”**

6. Performance-based funding agreements for ODS phase-out were introduced into the Fund operation in 1997 and are being increasingly adopted by some Article 5 countries as a preferred modality for managing their sectoral and/or national ODS phase-out programmes. Since the advantage of the performance-based phase-out plans is the matching of the funding commitment by the Executive Committee with the commitment of countries concerned to comply with the Montreal Protocol obligations, it is essential that the performance targets in such plans conform with the phase-out schedules of the various controlled substances.

7. The plans which have been prepared and implemented to date show a great degree of similarity and convergence, although in some aspects variance exists both in format and substance among these plans. At a time when such plans are becoming the predominant funding modality of the Fund, the current effort in preparing these Guidelines provides the opportunity to formalize experiences accumulated in applying the funding modality, and achieve consistency on those aspects that have not been dealt with uniformly.

8. However, it is also realized that situations in countries vary and needs are different. It would be impractical for the Guidelines to attempt to encompass every situation. Instead, an open approach is followed in developing these Guidelines whereby the purpose is to provide general principles and procedures that should be followed in developing and implementing such performance-based ODS phase-out plans. At the same time, there should be enough room left to allow users of these Guidelines to expand and adapt to suit their specific needs. This is especially true in the specific examples used in the Guidelines and the proposed Format for Annual Implementation Programmes, which are mostly illustrative in nature.


**Part I – Purpose, Applicability, Definitions, Composition and Deadline for Submission**

**Purpose**

5. The purpose of the Guidelines for the Preparation, Implementation and Management of Performance-Based ODS Phase-Out Plans (hereinafter referred to as “the Guidelines”) is to provide standard procedures for the preparation, implementation and management of performance-based ODS phase-out plans. Users of these Guidelines could expand and adapt the guidelines to suit their specific needs.

**Applicability**

6. The Guidelines should apply to all the plans that the Executive Committee will enter into that entail a financial commitment by the Executive Committee, *which will approve specific amounts agreed*
to in principle and to be disbursed over a number of years according to performance targets as agreed and specified in such plans. The performance targets established in such plans should, at a minimum, conform with the phase-out schedules of the Montreal Protocol applicable to the countries concerned in relation to all of the controlled substances covered in the plans, except to the extent that the performance targets conform to the response by the Meeting of the Parties to Decision 37/20(a) of the Executive Committee. These include ODS phase-out plans at a sector level and at a national level. National phase-out plans could include the remaining consumption of a controlled substance, the controlled substances of an Annex/Group under the Montreal Protocol, or all the controlled substances in a country.

7. The Guidelines should not, in general, apply to projects or programmes that aim at completing the phase out at a sub-sector level such as rigid foam, flexible foam, polystyrene/polyethylene of the foam sector, or domestic refrigeration, commercial refrigeration, so-called manufacturing refrigeration and mobile air-conditioning of the refrigeration sector, unless the remaining consumption is high enough to warrant a sub-sector phase-out plan. Otherwise such sub-sector projects should be included either in the context of a sector plan, or a phase out plan covering Annex A/Group I substances, or be treated as group and/or terminal umbrella projects.

Definitions

8. The terms used for the purpose of the Guidelines are defined as follows:

- A substance, is defined as an ozone-depleting substance controlled by the Montreal Protocol.

- Annex/Group, is defined as those Annexes and Groups related to ozone-depleting substances referred to in the Montreal Protocol. These Annexes/Groups include:
  - Annex A Group I of the Montreal Protocol includes CFC-11, CFC-12, CFC-113 CFC 114 and CFC-115;
  - Annex A Group II of the Montreal Protocol includes Halon 1211, Halon 1301, and Halon2402;
  - Annex C Group III: Bromochloromethane
    - Annex B Group I (CFC-13), Group II (CTC) and Group III (TCA); and
    - Annex E: methyl bromide.

- A sector, is defined as the industrial sector producing or using one or more ODSs. These sectors include:
  - ODS production;
  - Aerosol;
  - Foams;
  - Refrigeration;
  - Solvents;
- MDIs;
- Sterilants;
- Fire-fighting;
- All controlled uses of methyl bromide; and
- Process agents.

- *A sector ODS phase-out plan* aims at eliminating the eligible consumption or production of a controlled substance of an industrial sector; in the case of methyl bromide, of a controlled application.
- *A national ODS phase-out plan* aims at eliminating the total eligible consumption of one or more than one controlled substances in a country, such as Annex A Group I (CFCs), Annex A Group II (halons), or Annex E substances (all the controlled applications of methyl bromide).

### Composition

9. A performance-based ODS phase-out plan should consist of two parts: a performance-based ODS phase-out proposal, and an agreement which would formalize legally the commitments of the Executive Committee and the country concerned over the duration of the plan. Before funding can be approved, the plan must be supplemented by the first annual implementation programme, which will form the basis for approval of the initial tranche.

### Deadline for Submission

10. *A national/sector phase-out plan, complete with a draft agreement and a proposed first annual implementation programme, should be submitted, unless otherwise agreed with the Secretariat, 14 weeks prior to an Executive Committee meeting to allow for a review by the Secretariat.*

### Part II - Contents of a performance-based ODS phase-out proposal

#### General Information

11. The phase-out proposal should include general information, such as name of country; type of proposal (sector/national phase-out plan); number of controlled substances covered by the proposal; sector(s) covered and duration of the proposal.

#### Impact of the proposal

12. The proposal should state the impact in terms of the amount of ODP tonnes of each controlled substance to be eliminated and the impact on national consumption and its relation to compliance. For Annex A Group I CFCs, the proposal should provide data on the starting point established by Decision 35/57; consumption funded since the starting point; remaining eligible consumption unfunded as of
submission of the proposal; and phase-out from the proposal as a percentage of the remaining unfunded consumption in the case of a sector plan.

13. For the other controlled substances, the proposal should provide data on eligible consumption reported from the two most recent years prior to the submission of the proposal; consumption funded but not implemented as of submission of the proposal; eligible consumption unfunded as of submission of the proposal after netting out the consumption funded but not implemented; and phase-out from the proposal as a percentage of the unfunded consumption. Particular attention should be paid to establishing the proportion of consumption that is not eligible for funding because it arose from production capacity installed after 25 July 1995.

14. There should be an assessment of the consumption reduction schedule proposed in relation to the Montreal Protocol control schedule of the controlled substance concerned. The reduction schedule proposed should, at a minimum, conform to the Montreal Protocol control schedule, except to the extent that the performance targets conform to the response by the Meeting of the Parties to Decision 37/20(a) of the Executive Committee.

Data collection and validation

15. The proposal should provide sector distribution of the remaining eligible consumption of each of the controlled substances covered, in terms of the remaining consumption of the sector; consumption funded but not implemented; and the consumption unfunded as of the time of submitting the proposal after netting out the consumption funded but not implemented.

16. There should be a description of the procedure followed in collecting and validating the data, including the name of the institutions involved, the sources of data and the methodology used. If a sampling methodology is necessary, there should be a discussion of the representativeness of the sampling. There should be adequate divergence of sources of data to ensure data credibility and reliability. This should follow the chain of ODS supply from the time when the substance is ordered and imported into the country to distributors and manufacturers. This could include but not be limited to sources such as customs, use data from industries, enterprise surveys, data from compressor manufacturers and others.

Strategy and plan of implementation

17. The proposal should describe the strategy that will be followed to achieve the annual reductions proposed, in particular, the management of the supply and demand of ODS in the country to achieve the objectives of the proposal. This should include a discussion of policy instruments to reduce the supply of ODS, such as import quotas, price controls and the control of illegal trade in ODS. This should also include the steps to be taken to gradually curtail ODS demand (e.g. measures like completing the conversions of manufacturing industries while simultaneously planning to address demand in the refrigeration servicing sector).

18. The strategy should include a time frame of implementation based on the actual conditions in the country. This would entail an assessment of how much of the current consumption could be avoided with little investment but with targeted awareness campaigns and evaluations carried out on the results of such campaigns in terms of actual reduction achieved.

19. There should be an implementation programme sector-by-sector on how the ODS demand reduction will be achieved year by year. This includes a description of the contribution of activities by industry and government. This should include annual data on reductions to be achieved; reduction from
on-going projects; reduction from new conversions in the manufacturing industries; reduction from servicing; and contributions from government policy control.

20. For refrigeration servicing, the proposal should describe the strategy to reduce the dependence on CFCs. This strategy could include measures such as legal and economic incentives and disincentives targeting suppliers, service technicians and equipment owners; training of service technicians; public awareness activities; customs control on new CFC-based equipment and vehicles; bans on the introduction of aftermarket CFC-based MAC systems; the retirement of existing CFC-based equipment and vehicles; and the gradual increase in the supply of recycled CFCs.

**Incremental costs**

21. The proposal should provide the basis and justifications for the calculation of incremental costs.

22. For industry conversions, data should be provided to the extent possible on the number of enterprises, sectors/sub-sectors involved, enterprise ODS consumption and baseline equipment, date of installation of production capacity, production levels, the average cost-effectiveness of the projects funded in the sector/sub-sector in the relevant country and level of exports to non-Article 5 countries. Using this data, incremental costs should be calculated at the sub-sector level. Where large enterprises are identified with potential individual phase-out costs of over US $1 million, sub-projects should be appended to the plan establishing the incremental cost in the usual manner.

23. For refrigeration servicing, data provided should include estimated number of viable workshops in the country, their typical baseline equipment, estimated number of technicians currently working in refrigeration servicing, estimated average consumption of CFCs per workshop per year, number of recovering and recycling equipment needed and justification, including an estimate of the amount of ODS to be recovered annually, and other details.

24. For non-investment activities, the charge against the aggregate baseline ODP level as per Decision 35/57 will not apply since these activities will not be treated as individual separate activities but components of a sector or national phase-out programme. However, the decision should apply to separate non-investment activities submitted outside such performance-based plans.

25. For management costs, data should be provided on the justification for funding for project management in addition to the funding provided under institutional strengthening project, the role and responsibility of the project management to be funded.

**Management**

26. There should be a description of the management structure for the implementation of the phase-out proposal. This should include a clear indication of the roles to be assumed by Government bodies, industry bodies, academic institutions and consultants. Accountability of the management is of paramount importance. Thus a designation of a government entity to which the management should be held accountable should be indicated.

27. There should also be a discussion of the implementing agency to be involved in the management and implementation of the phase-out proposal. If there is more than one implementing agency involved, there should be a designation of the lead implementing agency and cooperating agencies, with a clearly defined role and responsibility for each of the implementing agencies involved.
Monitoring and Evaluation

28. There should be a clear description of the financial and substantive oversight to be exercised over the plan and should include the name of institutions involved, role and responsibility of each institution, type and frequency of reporting. There should be adequate provision to ensure independent confirmation of the achievement of the performance targets specified in the agreement, including a periodic evaluation to be included in the Monitoring and Evaluation Work Programme of the Fund. Such evaluations could be undertaken by national auditing authorities that are not involved in the implementation and management of such plans, provided that their independence was guaranteed by the implementing agency concerned.

Performance targets and disbursement schedule

29. A schedule of fund disbursement should provide the funding requirement in annual tranches to achieve the performance targets. Performance targets will include, inter alia, maximum ODS consumption levels, annual ODS reduction targets and the investment and non-investment activities proposed to be achieved in the year in question.

Part III - Contents of the agreement for a performance-based ODS phase-out plan

General Information

30. The agreement on the phase-out plan should include general information, such as name of country; type of the plan (sector or national phase-out plan); controlled substances covered by the agreement; duration of the agreement; and total funding level agreed in principle.

Impact of the agreement

31. The agreement should state the impact in terms of the amount of ODP tonnes of each controlled substance to be eliminated. For Annex A Group I CFCs, the agreement should provide data on the starting point established by Decision 35/57; consumption funded since the starting point; remaining eligible consumption unfunded as of submission of the agreement; and phase-out from the agreement as a percentage of the remaining unfunded consumption in the case of a sector plan.

32. For the other controlled substances, the agreement should provide data on eligible consumption reported from the two most recent years prior to the submission of the agreement; consumption funded but not implemented as of submission of the agreement; eligible consumption unfunded as of submission of the agreement after netting out the consumption funded but not implemented; and phase-out from the agreement as percentage of the unfunded consumption.

Performance targets, indicators of achievement and fund disbursement schedule

33. Performance targets should be set in annual reduction levels of the controlled substance concerned, starting from the year that the agreement is approved. The performance targets should at a minimum meet the control schedules of the Montreal Protocol for each of the controlled substances.
concerned, except to the extent that the performance targets conform to the response by the Meeting of the Parties to Decision 37/20(a) of the Executive Committee.

34. *Indicators* should be provided for each annual target to validate and corroborate the achievement of the targets. To the extent possible, these indicators should be verifiable and quantifiable. For the purpose of illustration, they could include the import and consumption data (supply and demand) of the controlled substance, the completion of investment projects and associated phase-out, the number of CFC recovery and recycling stations in operation, the enactment and enforcement of a government policy such as import control of CFCs at a certain date, and other quantifiable indicators.

35. A schedule of fund disbursement should show fund requirements in annual tranches to achieve the performance targets.

36. The three components can be presented in a tabular form as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Performance target (ODP tonnes)</th>
<th>Consumption allowed under Montreal Protocol controlled schedule (ODP tonnes)</th>
<th>Indicator(s) of achievement</th>
<th>Disbursement (in US$)</th>
</tr>
</thead>
</table>

**Conditions for disbursement**

37. There should be a clear enunciation of the conditions that have to be met by the government of the country concerned before the annual tranche of funding could be released. This should include, among other things, an independent confirmation of the achievement of the agreed target in the phase-out funding period, the submission of an annual implementation programme for the upcoming funding period, and confirmation of the achievement of the activities included in the previous annual implementation programme.

**Delineation of annual funding cycle**

38. There should be a delineation of the annual funding cycle in the agreement which should include the time of the year that the funding request would be submitted to the Executive Committee, timing of submission of a report on the independent verification of the implementation of the target in the relevant previous funding period and the timing for submitting the annual implementation programme for the new funding period. Noting the time needed to audit phase-out performance, the plan should indicate clearly which previous funding period will be the basis for the verification audit.

**Flexibility for using approved funding**

39. The agreement may include a clause about the flexibility that should be allowed for the country concerned to reallocate the approved funds, or part of the funds according to the evolving circumstances
in the country to achieve the agreed targets. **Reallocations which are considered as major changes should be accounted for in the verification report and reviewed by the Executive Committee.**

**Monitoring and evaluation**

40. There should be a clear description of the financial and substantive oversight to be exercised over the plan and should include the name of the institutions involved, the role and responsibility of each institution, the type and frequency of reporting. There should be adequate provision to ensure independent confirmation of the achievement of the performance targets specified in the agreement, including where appropriate a periodic evaluation to be mounted by the Senior Monitoring and Evaluation Officer of the Secretariat.

**Provisions for failing to honour commitments**

41. There should be provision for failure to honour the commitment entered into under the agreement. Such provisions should cover situations in which the Executive Committee could not provide the level of funding agreed in the agreement when the country concerned had achieved the required ODS reduction. The provisions should also cover situations in which the country concerned could not meet the agreed ODS reduction target when the Executive Committee had fulfilled its obligation by making the agreed funds available.

**Management responsibilities**

42. The country concerned should assume overall responsibility for the implementation and management of the agreement to ensure the achievement of its goals. It should, however, choose an implementing agency to assist it in implementing the agreement. In cases where the government decides to enlist the services of more than one implementing agency (bilateral agencies included), the government should indicate the lead agency and the cooperating executing agency(ies).

43. The agreement should include a description of the role and responsibility of the country concerned, the lead implementing agency and each of the cooperating executing agencies.

**Arrangement for administrative fees**

44. The agreement should specify the arrangement for the payment of administrative fees for the implementing agency(ies) in accordance with the policy of the Executive Committee on administrative costs.

**Part IV - Implementation of the performance-based ODS phase-out plan**

45. The implementation of the performance-based ODS phase-out plans should be effected through the preparation, submission and approval of annual implementation programmes.
Preparation and submission of annual implementation programmes and funding requests

46. Annual implementation programmes and funding requests should be submitted by the lead implementing agency on behalf of the country concerned to the Executive Committee for approval eight weeks prior to the meeting of the Executive Committee. As the verification of the achievement of the target in the preceding year is the condition for release of funding for the year of the plan, the annual implementation programme should be submitted together with the performance verification report. If this is not possible due to the time required to complete the verification after the conclusion of the implementation programme for the preceding year, an interim implementation review should be submitted together with the annual implementation programme.

Contents of the annual implementation programme

47. What is proposed below are the major items that ought to be included in the annual implementation programme, however, the details under each item as shown here are for illustrative purposes only and should be adapted according to the specific needs of each phase-out plan.

- **ODS phase-out target**: should be the same as agreed upon in the agreement. Indicators should be provided and one of them can be data on the supply, demand and stockpiling of the ODS in the preceding year and the year of the programme.

- **Industry action**: should include planned phase-out in the manufacturing industry and refrigeration servicing. For manufacturing, the plan should list by sector/sub-sector, the number of industry conversions to be completed and ODS phase-out to be realized. For refrigeration servicing, the plan should indicate the actions to be taken, such as ODS recovery and recycling and anticipated impact of such actions, which can be expressed in the amount of ODS to be recycled.

- **Technical assistance**: should include the planned enabling activities, their objectives, the target group to be reached and their impact.

- **Government action**: should include the planned measures to be taken and the schedule of implementation. These could be the enactment and enforcement of government policies on the supply of and demand for ODS, and public awareness campaigns.

- **Annual budget**: should list the planned expenditures to be incurred for the various activities to be implemented during the year.

- **Administrative fees for implementing agencies**: should include the name of the agency, planned expenditure of the agency in the year of the plan, rate of administrative fees agreed, and the total administrative fees to be paid.

48. For illustrative purposes, the items discussed above are presented in a tabular form in Annex I.
Annex I

FORMAT FOR ANNUAL IMPLEMENTATION PROGRAMMES

This format is proposed for use by the Article 5 country to prepare the annual implementation programme for the implementation of performance-based ODS phase-out plans; however, it should be modified to suit the specific needs of each plan.

1. **Data**

<table>
<thead>
<tr>
<th>Country</th>
<th>Year of plan</th>
<th># of years completed</th>
<th># of years remaining under the plan</th>
<th>Target ODS consumption of the preceding year</th>
<th>Target ODS consumption of the year of plan</th>
<th>Level of funding requested</th>
<th>Lead implementing agency</th>
<th>Co-operating agency(ies)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

2. **Targets**

<table>
<thead>
<tr>
<th>Target:</th>
<th></th>
<th>Preceding Year</th>
<th>Year of Plan</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indicators</strong></td>
<td>Supply of ODS</td>
<td>Import</td>
<td>Production*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Demand of ODS</td>
<td>Manufacturing</td>
<td>Servicing</td>
<td>Stockpiling</td>
</tr>
</tbody>
</table>

* For ODS-producing countries
3. **Industry Action**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Consumption Preceding Year (1)</th>
<th>Consumption Year of Plan (2)</th>
<th>Reduction within Year of Plan (1)-(2)</th>
<th>Number of Projects Completed</th>
<th>Number of Servicing Related Activities</th>
<th>ODS Phase-Out (in ODP tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foam</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Refrigeration</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Solvents</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
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</tr>
</tbody>
</table>

**Manufacturing**

**Servicing**

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigeration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**GRAND TOTAL**

4. **Technical Assistance**

   **Proposed Activity:** _____________________________

   **Objective:** _____________________________

   **Target Group:** _____________________________

   **Impact:** _____________________________

5. **Government Action**

<table>
<thead>
<tr>
<th>Policy/Activity Planned</th>
<th>Schedule of Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Policy Control on ODS Import: servicing, etc</td>
<td></td>
</tr>
<tr>
<td>Public Awareness</td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td></td>
</tr>
</tbody>
</table>

6. **Annual Budget**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Planned Expenditures (US $)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
</tr>
</tbody>
</table>

7. **Administrative Fees**
8. Decision taken at the 16th Meeting of the Executive Committee (1995)

Cost effectiveness thresholds

“The Executive Committee:

a) Decided that the first option proposed by the Sub-Committee on Project Review, as outlined in paragraph 25 above, should be implemented on a trial basis for projects submitted to the Seventeenth Meeting of the Executive Committee and that it should be reviewed at the Eighteenth Meeting;

b) Decided that ODS consumption should be calculated on the basis of either the year, or an average of the three years, immediately preceding project preparation;

c) Adopted the following sector and sub-sector cost-effectiveness threshold values to be applied to projects submitted to the Seventeenth Meeting:

<table>
<thead>
<tr>
<th>Sector</th>
<th>US $/kg ODP</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROSOL</td>
<td></td>
</tr>
<tr>
<td>Hydrocarbon</td>
<td>4.40</td>
</tr>
<tr>
<td>FOAM</td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>9.53</td>
</tr>
<tr>
<td>Flexible polyurethane</td>
<td>6.23</td>
</tr>
<tr>
<td>Integral skin</td>
<td>16.86</td>
</tr>
<tr>
<td>Polystyrene/polyethylene</td>
<td>8.22</td>
</tr>
<tr>
<td>Rigid polyurethane</td>
<td>7.83</td>
</tr>
<tr>
<td>HALON</td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>1.48</td>
</tr>
<tr>
<td>REFRIGERATION</td>
<td></td>
</tr>
<tr>
<td>Commercial</td>
<td>15.21</td>
</tr>
<tr>
<td>Domestic</td>
<td>13.76</td>
</tr>
<tr>
<td>SOLVENT</td>
<td></td>
</tr>
<tr>
<td>CFC-113</td>
<td>19.73</td>
</tr>
<tr>
<td>TCA</td>
<td>38.50”</td>
</tr>
</tbody>
</table>

(UNEP/OzL.Pro/ExCom/16/20 (paras. 32c, 32d).)
9. **Decision taken at the 17th Meeting of the Executive Committee (1995)**

Treatment of hydrocarbon technologies

“The Executive Committee, noting its decision at its Fifteenth Meeting to presume against the use of HCFCs in investment projects, recognizing the higher cost of hydrocarbon technologies, primarily due to safety factors, and desiring to ensure an equality between technology options consistent with that decision decided:

(a) That for the purposes of calculating the cost-effectiveness value of projects utilizing such technologies, the numerator should be discounted by up to 35 per cent. It is expected that these figures will be adjusted in the light of experience and a study on safety matters to be conducted by the Secretariat;

(b) To request the Secretariat to analyse projects in the pipeline for the commercial refrigeration sector and the rigid polyurethane sector where hydrocarbon technologies are used, and to inform the Executive Committee of the results at its Eighteenth Meeting.”

*(Decision 17/14)*
9. **Decision taken at the 17th Meeting of the Executive Committee (1995)**

**Treatment of hydrocarbon technologies**

49. “The Executive Committee, noting its decision at its Fifteenth Meeting to presume against the use of HCFCs in investment projects, recognizing the higher cost of hydrocarbon technologies, primarily due to safety factors, and desiring to ensure an equality between technology options consistent with that decision decided:

(a) That for the purposes of calculating the cost-effectiveness value of projects utilizing such technologies, the numerator should be discounted by up to 35 per cent. It is expected that these figures will be adjusted in the light of experience and a study on safety matters to be conducted by the Secretariat;

(b) To request the Secretariat to analyse projects in the pipeline for the commercial refrigeration sector and the rigid polyurethane sector where hydrocarbon technologies are used, and to inform the Executive Committee of the results at its Eighteenth Meeting.”

*(Decision 17/14)*
10. Decision taken at the 20th Meeting of the Executive Committee

Safety-related costs in projects using hydrocarbon technology

“The Secretariat introduced its report on safety-related costs in projects using hydrocarbon technology, which had been prepared in accordance with Executive Committee decision 17/14 (UNEP/OzL.Pro/ExCom/20/65).

The Executive Committee took note of document UNEP/OzL.Pro/ExCom/20/65 and the recommendation by the Sub-Committee on Project Review (UNEP/OzL.Pro/ExCom/20/5, para. 54) and decided:

(c) To approve the recommendations in the Secretariat’s document on safety-related costs in projects using hydrocarbon technologies, namely:

(i) With regard to domestic refrigeration projects:

a. There was an increase in both the capital and total cost per unit for all-hydrocarbon technologies compared to HCFC/HFC-based technologies. The increase in the total project cost (capital plus operating costs) ranged between 15.6 per cent to 55.1 per cent for different categories of projects;

b. Discounting the numerator by 35 per cent was sufficient to maintain parity between HCFC-141b/HFC-134a and cyclopentane/HFC-134a technology options in the domestic refrigeration sector;

c. The number of projects approved for cyclopentane/isobutane technology was not sufficient to enable reliable conclusions to be drawn;

(ii) With regard to the commercial refrigeration projects, there was no need for the introduction of a discounting factor to account for the additional safety costs needed for hydrocarbon technology, because on average, projects using hydrocarbon technologies were within one per cent of the cost-effectiveness threshold for the sector and therefore would not be disadvantaged for consideration for funding;

(iii) With regard to rigid polyurethane foam projects, there was no need for the introduction of a discounting factor to account for the additional safety costs for hydrocarbon technology, because the above statistical analysis showed that on average, projects using hydrocarbon technology were already below the cost-effectiveness threshold for the sector, and thus would not be disadvantaged for consideration for funding;

(b) That the Secretariat should, however, consider further information on conversion in the commercial refrigeration sector and report back to the Executive Committee at its Twenty-second Meeting.”

(Decision 20/45)
11. **Decision taken at the 16th Meeting of the Executive Committee (1995)**

**Low volume consuming countries**

“US $6,630,000 exclusively for allocation to projects from low-ODS-consuming countries. This amount would be in addition to any funds received as a result of approval of projects from low-ODS-consuming countries that qualified under the cost-effectiveness thresholds listed above; (part of decision on cost-effectiveness at the 16th Meeting).”
12. **Decision taken at the 25th Meeting of the Executive Committee (1998)**

**SMEs**

“Accordingly, the Executive Committee decided to include an allocation of US $10 million from the resource allocation for 1999 for a funding window designed to facilitate pilot conversions of significant groups of small firms that met the following criteria:

(a) Given the fact that SME projects for low-volume consuming countries are currently fully eligible, this window should apply only to group projects from countries with annual ODS consumption of 360 ODP tonnes or more;

(b) Eligible group projects for this initial pilot programme should be in the aerosol or foam sectors only, and should include firms with annual ODS consumption not exceeding the following:

<table>
<thead>
<tr>
<th>Sector</th>
<th>ODS Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosols</td>
<td>20 ODP tonnes/yr</td>
</tr>
<tr>
<td>Foams:</td>
<td></td>
</tr>
<tr>
<td>Flexible</td>
<td>25 ODP tonnes/yr</td>
</tr>
<tr>
<td>Extruded polyethylene/polystyrene</td>
<td>25 ODP tonnes/yr</td>
</tr>
<tr>
<td>Flexible integral skin</td>
<td>10 ODP tonnes/yr</td>
</tr>
<tr>
<td>Rigid polyurethane foams</td>
<td>10 ODP tonnes/yr</td>
</tr>
</tbody>
</table>

(c) Group projects should be at a level of US $1 million or less, and should have an overall cost-effectiveness of no more than 150 per cent of the level of the current cost-effectiveness thresholds for the relevant eligible subsectors in (b) above. Such group projects should use the most cost-effective technologies reasonably available, and should consider the possible use of centralized/group use of equipment and industrial rationalization;

(d) The group project should be put forward with a government plan, including policies and regulations designed to ensure that the specific level of agreed reduction to be achieved was sustained;

(e) No single country may apply for more than US $1 million from this pilot funding window although projects from one country may cover more than one sector.”

*(Decision 25/56)*
13. **Decision taken at the 20th Meeting of the Executive Committee (1996)**

The application of hydrochlorofluorocarbons (HCFCs) in projects funded by the Multilateral Fund

“The Executive Committee, having considered the Secretariat’s report on the application of hydrochlorofluorocarbons in projects funded by the Multilateral Fund (UNEP/OzL.Pro/ExCom/20/69) and the recommendation of the Sub-Committee on Project Review (UNEP/OzL.Pro/ExCom/20/5, para. 59), decided:

(a) To take note with appreciation of the Secretariat’s report;

(b) To request the implementing agencies to ensure that adequate information on all alternative technologies was provided to enterprises converting from CFCs;

(c) To reaffirm paragraph (b) of its decision 19/2 which stated that, in cases where conversion to HCFCs was recommended, the implementing agencies should be requested to provide a full explanation of the reasons why such conversion was recommended, together with supporting documentation that the criteria laid down by the Executive Committee for transitional substances had been met, and should make it clear that the enterprises concerned had agreed to bear the cost of subsequent conversion to non-HCFC substances.”

**(Decision 20/48)**
14. **Decision taken at the 26th Meeting of the Executive Committee (1998)**

The application of hydrochlorofluorocarbons (HCFCs) in projects funded by the Multilateral Fund

“The Executive Committee also noted the concerns expressed by some members of the Sub-Committee on Project Review and decided:

(a) That the full information provided in the project document should be included in the project evaluation sheet;

(b) That where, upon review by the Fund Secretariat, a project proposal requesting HCFC technology was considered to provide inadequate information justifying the choice of that technology, the project should be submitted for individual consideration by the Sub-Committee on Project Review.”

(Decision 26/26)
15. **Decision taken at the 27th Meeting of the Executive Committee (1999)**

The application of hydrochlorofluorocarbons (HCFCs) in projects funded by the Multilateral Fund

**Projects involving HCFCs**

“Having considered the comments and recommendations of the Sub-Committee on Project Review on projects involving HCFCs (UNEP/OzL.Pro/ExCom/27/13, paras. 9-12), the Executive Committee expressed its appreciation for the increased information/justification provided for the selection of HCFCs and noted that that was the level of information originally expected, and that at least that level was expected in the future; stressed to the Implementing Agencies that it considered this to be more than a paper exercise, and urged the Agencies to take seriously the obligations related to providing information on alternatives available; and decided, in recognition of Article 2F of the Montreal Protocol, to request that Implementing Agencies provide, for all future projects or groups of projects for HCFCs from any country, a letter from the Government concerned. In the letter, the country should:

(a) Verify that it had reviewed the specific situations involved with the project(s) as well as its HCFC commitments under Article 2F;

(b) State if it had nonetheless determined that, at the present time, the projects needed to use HCFCs for an interim period;

(c) State that it understood that no funding would be available for the future conversion from HCFCs for these companies.”

*(Decision 27/13)*