EXECUTIVE COMMITTEE OF
THE MULTILATERAL FUND FOR THE
IMPLEMENTATION OF THE MONTREAL PROTOCOL
Twenty-eighth Meeting
Montreal, 14-16 July 1999

UNEP PROGRESS REPORT

This document includes:

• The Comments and Recommendations of the Fund Secretariat
• The UNEP Progress and Financial Report under the Multilateral Fund
COMMENTS OF THE FUND SECRETARIAT

Status of Implementation

1. UNEP has completed 59 per cent (209) of the projects approved (357) for its implementation through 1998. It has disbursed 65 per cent (US $21 million) of the resources approved by the Fund for it through 1998 (US $33 million) and it plans to disburse 84 per cent (US $10 million) of the balance by the end of 1999. UNEP had a balance of US $308,500 from unused project preparation funds at the end of 1998 and the Committee approved an additional US $170,000 for project preparation at its first meeting in 1999. The project preparation approved for UNEP is for the development of refrigerant management plans (RMP).

2. In 1998, UNEP completed 9 country programmes, 7 training programmes, and initiated 16 new institutional strengthening projects.

Completed projects with remaining balances

3. UNEP has 28 projects that were completed over one year ago but have remaining balances. The total remaining balances of these 28 projects is US $1,125,629 (excluding agency fees). The Secretariat asked about these funds because once the accounts are closed for these 28 projects, the remaining funds should be returned to the Fund for reprogramming. UNEP indicated that it had no adjustments to report to this meeting.

Implementation delays

4. UNEP has 42 projects with implementation delays. UNEP appended additional information about projects with implementation delays to its progress report. All of UNEP’s projects have begun to disburse funds. As noted by UNEP in its progress report remarks, the Executive Committee took action on several of these projects at its last meeting. The Committee will consider a report on these 42 projects at its next meeting.

Country programme/RMP preparation

5. The preparation of RMPs in Guinea and Papua New Guinea are classified as projects with implementation delays. UNEP indicated that it is proceeding very carefully on the development of these RMPs and the earlier time schedules are no longer applicable. UNEP also notes that these projects are pending a discussion about RMPs at the Executive Committee level.

6. UNEP has five country programmes including one regional country programme/RMP for Pacific Island Countries. At its 22nd Meeting, the Executive Committee requested UNEP:

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1 There are a total of 47 projects provided in the two lists of projects with implementation delays, but five projects are in both lists.
(a) to adjust country programmes presently under preparation to accommodate the requirements of the draft guidelines for refrigeration management plans as recommended by the Sub-Committee on Project Review and to urgently finish that work;

(b) In cases where no country programmes for very-low-/low-volume-consuming Parties have yet to be started, to request UNEP to reach out to those countries to develop refrigeration management plan/country programme combination documents based on the draft guidelines, authorizing USUS $ 200,000 for this initial UNEP work and requesting UNEP to report on the status of related activities at the Twenty-third Meeting of the Executive Committee. (Decision 22/24 d and e).

7. UNEP allocated this US US $200,000 for the preparation of country programmes in very low ODS consuming countries in the South Pacific. The intent of the approval was to expedite the completion of country programmes/RMPs in advance of the freeze. This project along with the country programme preparation for Kiribatu, Solomon Island, Marshall Islands, and Vanuatu are classified as projects with implementation delays planned to be completed. They are 3 years and one month late. These projects have been delayed for several reasons including, inter alia: poor communications, development of a regional strategy, involvement of a potential new bilateral donor, and the development of a new cost-effective methodology.

Institutional strengthening

8. UNEP appended detailed information about institutional strengthening by country to its progress report. It included a standardized assessment of status followed by more detailed explanations of the situation of the ozone unit. It used the following general categories to assess status: project just started, project ongoing satisfactorily, project re-activated, project implementation very slow, and project implementation has serious problems or is unsatisfactory. Those institutional strengthening projects with serious problems include projects in: Comoros, Congo, DPR Korea, Maldives, Tanzania, Uganda, and Zambia. The Committee addressed the slow implementation of projects in Zambia, Maldives, and Uganda at its 27th Meeting.

Technical assistance

9. UNEP notes that four projects, classified as projects with implementation delays, should be completed in time for the Executive Committee to be informed at its 28th meeting. The Executive Committee may wish to inquire about the status of the following four projects at the meeting: Sector-specific video for aerosol sector (GLO/ARS/19/TAS/91), Development of a self-help guide for small halon consuming countries (GLO/HAL/16/TAS/85), and National refrigeration workshop in Kenya (KEN/REF/10/TRA/05).

10. The handbook on practical use of policy instruments (GLO/SEV/21/TAS/30) is 18 months late and is classified as a project with an implementation delay. Only US US $2,500 of the US US $50,000 approved for this project was disbursed on this project that was approved in February 1997. The project was supposed to be completed in 10 months, but the current remarks indicate only that an annotated outline
has been circulated for comment and the consultant was delayed because of other commitments. UNEP plans to discuss the situation with the consultant.

**Information exchange**

11. The narrative highlights data on several projects including some with implementation delays. The 1997 update of the OAIC diskette that was approved in the 23rd Meeting (GLO/SEV/23/TAS/140) was completed in 1998, but the 1998 update (GLO/SEV/26/TAS/167) is not expected to be completed until 1999. UNEP has already received funding for the 1999 update. The Secretariat asked why two updates should occur in the same year. UNEP indicated that it has decided to produce the 1998 and 1999 versions in CD-ROM format with enhanced capabilities.

12. The Executive Committee has approved funds for the halon bank management clearinghouse services since 1993. The following table indicates the number of queries reported by UNEP, the amount of funding received from the Executive Committee and the average costs per query. The Committee may wish to consider how to make the programme more cost-effective.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Queries</td>
<td>6</td>
<td>N/a</td>
<td>10</td>
<td>12</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>Funds Approved</td>
<td>US $100,000</td>
<td>US $50,000</td>
<td>US $35,000</td>
<td>US $29,000</td>
<td>US $85,000</td>
<td>US $89,000</td>
</tr>
<tr>
<td>Average Cost per Query</td>
<td>US $16,000</td>
<td>N/a</td>
<td>US $3,500</td>
<td>US $2,416</td>
<td>US $2,833</td>
<td>US $3,560</td>
</tr>
</tbody>
</table>

13. The Philippines information dissemination project (PHI/SEV/11/TAS/23) was approved in November 1993 and is now expected to be completed in December 1999. The project was transferred to UNEP. The Government first requested an extension in its progress report on activities through 1996. In 1997, there was substantial progress according to the progress reports. Projects funds have been used for a workshop on ODS alternatives, workshops on updating the country programme, Ozone Day, and regional workshops. UNEP states that part of the project is used for institutional strengthening, but the Philippine’s institutional strengthening project is under World Bank implementation and is listed as ongoing with a balance of US $9,000 in the Bank’s progress report. However, in 1998, the Government is again requesting an extension to enable it to complete its project responsibilities. The project was approved for US $200,000 and there is a remaining balance of US $50,000.

**Inconsistency in reporting project completion dates**

14. UNEP’s database has 19 different “dates of completion per proposal” than the information the Secretariat has in the Inventory of Approved Projects. This is an important date because based on this information, projects are classified as projects with implementation delays. The Committee may wish to consider requesting UNEP to provide reports on implementation delays to the next meeting using the dates in the Inventory as a basis for determining projects with implementation delays.

15. A comparison of completion dates recorded in project completion reports submitted by UNEP and the completion dates for the same projects in the progress report submitted by UNEP identified five projects that have differences in the reported completion dates. Most of the differences were greater than
one year. UNEP indicated to the Secretariat that the project completion reports for UGA/SEV/04/CPG/01 and BRK/SEV/11/INS/02 were incorrect and should be revised.

RECOMMENDATIONS

The Executive Committee may wish to consider:

1. The issue of completed projects with remaining balances, totaling US $1,125,629 (excluding agency fees).

2. The issue of RMP project implementation, in particular in the South Pacific Island countries,

3. Requesting UNEP to provide updates at the Executive Committee Meeting on:
   a. Institutional strengthening projects with serious problems, (Comoros, Congo, DPR Korea, Maldives, Tanzania, Uganda and Zambia).
   b. Technical assistance projects that should be completed by the time of the Executive Committee Meeting
      i. Handbook on practical use of policy instruments (GLO/SEV/21/TAS/30)
      ii. OAIC diskette update (1999) (GLO/SEV/26/TAS/167)
      iii. Halon bank management clearinghouse services, and
      iv. The Philippines information dissemination project (PHI/SEV/11/TAS/23).

4. Requesting UNEP to provide information on implementation delays based on the dates of completion per proposal in the Inventory of Approved Projects.
UNEP PROGRESS AND FINANCIAL REPORT

UNDER THE MULTILATERAL FUND

UNEP DTIE

(1 JANUARY - 31 DECEMBER 1998)
# TABLE OF CONTENTS

## I. PROJECT APPROVALS AND DISBURSEMENTS ................................................................. 3
   A. ANNUAL SUMMARY DATA .......................................................................................... 3
   B. INTEREST .................................................................................................................. 6
   C. SUMMARY DATA BY TYPE (CPG, DEM, INS, INV, PRP, TAS, TRA) .......................... 6

## II. PROJECT COMPLETIONS SINCE LAST REPORT .......................................................... 9
   A. INVESTMENT PROJECT COMPLETIONS SINCE LAST REPORT ................................ 9
   B. NON-INVESTMENT PROJECT COMPLETIONS SINCE LAST REPORT ....................... 9
      1. Country Programmes ......................................................................................... 9
      2. Technical Assistance ......................................................................................... 9
      3. Training ............................................................................................................ 11
      4. Institutional Strengthening projects ................................................................. 11
      5. Project preparation (RMPs) ................................................................................ 11

## III. GLOBAL AND REGIONAL PROJECT HIGHLIGHTS .................................................. 16
   A. GLOBAL PROJECTS ............................................................................................... 16
      1. Information exchange ..................................................................................... 16
      2. Preparation of country programmes and Refrigeration Management Plans for VLVCs 21
   B. REGIONAL PROJECTS .......................................................................................... 21
      1. Networking ........................................................................................................ 21
      2. Training ............................................................................................................ 27

## IV. PERFORMANCE INDICATORS .................................................................................... 31
   A. AGENCY’S BUSINESS PLAN PERFORMANCE GOALS ........................................ 31
   B. CUMULATIVE COMPLETED INVESTMENT PROJECTS ........................................ 33
   C. CUMULATIVE COMPLETED NON-INVESTMENT PROJECTS ................................. 33
   D. CUMULATIVE ONGOING INVESTMENT PROJECTS ................................................ 33
   E. CUMULATIVE ONGOING NON-INVESTMENT PROJECTS ..................................... 33

## V. STATUS OF AGREEMENTS AND PROJECT PREPARATION (WHERE APPLICABLE), BY COUNTRY ................................................................. 37
   A. AGREEMENTS TO BE SIGNED/EXECUTED/FINALIZED AND WHEN THEY WILL BE READY FOR DISBURSING ......................................................... 37
   B. PROJECT PREPARATION BY COUNTRY, APPROVED AMOUNT, AND AMOUNT DISBURSED .............................................................. 37

## VI. ADMINISTRATIVE ISSUES (OPERATIONAL, POLICY, FINANCIAL, AND OTHER ISSUES) .............................................................................. 37
   A. MEETINGS ATTENDED ........................................................................................ 37
   B. IMPLEMENTING AGENCY AND OTHER CO-OPERATION .................................... 37
   C. ADJUSTMENTS .................................................................................................... 38
   D. OTHER ISSUES: ................................................................................................... 38

## ANNEX I ....................................................................................................................... 39

## COUNTRY PROGRAMME DEVELOPMENT AND INSTITUTIONAL STRENGTHENING UNIT HIGHLIGHTS ......................................................... 39

## ANNEX II ..................................................................................................................... 46

## PROJECTS WHICH INCURRED DELAYS OF MORE THAN 18 MONTHS BETWEEN APPROVAL AND FIRST DISBURSEMENT: ........................................... 46
I. **Project Approvals and Disbursements**

A. Annual Summary Data

Unlike the other implementing agencies, UNEP has a unique role under the Multilateral Fund. UNEP provides solely non-investment services to create enabling conditions in Article 5 countries that support and expedite ODS phase-out.

The annual summary data for 1998 is indicated in the “Annual Summary” detail.

From its inception in June 1991 until the end of this reporting period in December 1998, UNEP’s OzonAction Programme has had a total of 388 activities approved by the Executive Committee of the Multilateral Fund (MF). 173 of these projects are part of UNEP’s “core clearinghouse” activities comprising information exchange, training and networking activities, while the remaining 215 projects are related to Country Programme and formulation of Refrigeration Management Plans (RMPs), Institutional Strengthening projects and national training projects.

Of the total activities approved from 1991 to 1998, 314 are objective-sensitive activities. 225 of these objective sensitive activities have been completed to date, providing a completion ratio of 68% and a disbursement ratio of 81%. In the same 1991-1998 period, 74 time-sensitive activities (Institutional Strengthening) have been approved by the Executive Committee. The disbursement ratio for this type of projects increased from 30% to 45% in the previous reporting period. It should be noted that funds for Institutional Strengthening (IS) projects are disbursed over a time of 3 years though approvals are given at a time. As per the Executive Committee's Decision 21/28, UNEP does not have any dormant projects to report. Ongoing projects which present implementation delays are presented in Annexes II and III.

UNEP has leveraged additional funds of over US$ 500,000 outside the contributions of the Multilateral Fund to assist developing countries, from the government of Sweden (for networking in the South East Asia Region, from the government of Finland (for assisting non-Parties) from the government of Italy (assistance in organizing a regional methyl bromide workshop), the European Commission (for assistance in methyl bromide phase-out activities) and the government of the Netherlands (for a study on hydrocarbons).

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1 UNEP's 1999 Work Programme activities approved in November 1998 are included in this report. This fact significantly affects the performance indicators such as rate of disbursement and rate of completion.
2 All financial data is based on UNEP 1998 accounts as of 9 April 1999.
<table>
<thead>
<tr>
<th>Year Approved</th>
<th>Number of Approvals*</th>
<th>Number Completed</th>
<th>Per Cent Completed</th>
<th>ODP to be Phased Out*</th>
<th>ODP Phased Out</th>
<th>Per Cent of ODP Phased Out</th>
<th>Approved Funding (US $)</th>
<th>Adjustment (US $)</th>
<th>Funds Disbursed (US $)</th>
<th>Per Cent of Funds Disbursed</th>
<th>Balance (US $)</th>
<th>Planned Commitment in Current Year (US $)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>11</td>
<td>11</td>
<td>100%</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td>1,484,000</td>
<td>0</td>
<td>1,391,335</td>
<td>94%</td>
<td>92,665</td>
<td>10,000</td>
</tr>
<tr>
<td>1992</td>
<td>15</td>
<td>15</td>
<td>100%</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td>1,700,000</td>
<td>12,000</td>
<td>1,754,500</td>
<td>102%</td>
<td>-42,500</td>
<td>0</td>
</tr>
<tr>
<td>1993</td>
<td>42</td>
<td>40</td>
<td>95%</td>
<td>13</td>
<td>0</td>
<td>0%</td>
<td>2,816,200</td>
<td>203,000</td>
<td>3,015,520</td>
<td>100%</td>
<td>3,680</td>
<td>14,980</td>
</tr>
<tr>
<td>1994</td>
<td>45</td>
<td>42</td>
<td>93%</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td>3,070,000</td>
<td>0</td>
<td>3,072,000</td>
<td>100%</td>
<td>-2,000</td>
<td>55,000</td>
</tr>
<tr>
<td>1995</td>
<td>44</td>
<td>36</td>
<td>82%</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td>3,477,200</td>
<td>0</td>
<td>3,170,100</td>
<td>91%</td>
<td>307,100</td>
<td>293,000</td>
</tr>
<tr>
<td>1996</td>
<td>38</td>
<td>25</td>
<td>66%</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td>2,790,100</td>
<td>0</td>
<td>1,620,452</td>
<td>58%</td>
<td>1,133,648</td>
<td>339,448</td>
</tr>
<tr>
<td>1997</td>
<td>42</td>
<td>45</td>
<td>60%</td>
<td>158</td>
<td>0</td>
<td>0%</td>
<td>7,444,000</td>
<td>0</td>
<td>4,465,459</td>
<td>60%</td>
<td>2,978,541</td>
<td>2,272,275</td>
</tr>
<tr>
<td>1998</td>
<td>47</td>
<td>2</td>
<td>4%</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td>3,775,550</td>
<td>0</td>
<td>179,468</td>
<td>5%</td>
<td>3,595,082</td>
<td>3,518,532</td>
</tr>
<tr>
<td>Sub-Total</td>
<td>314</td>
<td>214</td>
<td>68%</td>
<td>261</td>
<td>0</td>
<td>0%</td>
<td>26,769,050</td>
<td>215,000</td>
<td>18,668,834</td>
<td>81%</td>
<td>8,067,216</td>
<td>6,493,235</td>
</tr>
<tr>
<td>Time-sensitive Accounts</td>
<td>74</td>
<td>11</td>
<td>15%</td>
<td>0</td>
<td>0</td>
<td>—</td>
<td>6,240,260</td>
<td>0</td>
<td>2,831,328</td>
<td>45%</td>
<td>3,397,987</td>
<td>1,434,383</td>
</tr>
<tr>
<td>GRAND TOTAL</td>
<td>388</td>
<td>225</td>
<td>68%</td>
<td>261</td>
<td>0</td>
<td>0%</td>
<td>33,009,310</td>
<td>212,000</td>
<td>21,500,162</td>
<td>73%</td>
<td>11,045,103</td>
<td>7,927,618</td>
</tr>
</tbody>
</table>

* Does not include the 69 transferred or closed projects included in the database.

** Does not include projects that were implemented before Executive Committee approval.

Note 1: Agency and National implementation is not distinguished in this table.

Note 2: Retroactive projects and time-sensitive accounts are provided for all years as one cumulative figure (not included in annual data).
B. Interest

The interest accrued during the reporting period was US$ -301. The total accumulated interest until December 1997 is US$ 1,446,976 broken down by year as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Interest in US$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>24,172</td>
</tr>
<tr>
<td>1992</td>
<td>75,848</td>
</tr>
<tr>
<td>1993</td>
<td>117,320</td>
</tr>
<tr>
<td>1994</td>
<td>296,439</td>
</tr>
<tr>
<td>1995</td>
<td>339,902</td>
</tr>
<tr>
<td>1996</td>
<td>305,567</td>
</tr>
<tr>
<td>1997</td>
<td>288,029</td>
</tr>
<tr>
<td>1998</td>
<td>-301</td>
</tr>
<tr>
<td>Total</td>
<td>1,446,976</td>
</tr>
</tbody>
</table>

Note: the negative interest accrued in 1998 is due to the fact that interest earned for 1998 amounted to $43,182.88. However, an adjustment of $43,483.73 was recorded in 1998 to reverse interest accrued as at 31 Dec 1996 which was not done in 1997, hence the net figure of ($301).

C. Summary Data by Type (CPG, DEM, INS, INV, PRP, TAS, TRA)

Of the total activities being implemented by UNEP's OzonAction Programme from 1991 until December 1998, 80 are Country Programme preparations, 74 are Institutional Strengthening, 134 are technical assistance (Information Exchange and networking) 82 are training, and 18 are project preparation activities (RMPs).

The highest completion ratio (86%) has been achieved in Country Programme preparation, followed by 72% for technical assistance projects. For details, see "Summary Data by Projects type" table.

The key outputs in 1998 included:

- 10 completed and approved Country Programmes
- Initiation of 1 new Country Programme
- 10 new IS projects.
- 4 renewals of IS projects.
- 4 outreach events and national support activities.
- 1 feedback meeting
- More than 21 information tools, including newsletters, special supplements, videos, posters, OAIC diskette version, information papers, guidelines, training materials.
- Over 5400 queries and publication requests responded. 133,000 requests on the World Wide
Web site.

- Successfully organized a International Children’s Painting Competition culminating in the Cairo Meeting of the Parties;
- Disseminated key publications and awareness materials on methyl bromide including “Protecting the Ozone Layer: Volume 6 Methyl Bromide”, “Methyl Bromide: Getting Ready for the Phaseout”, “Healthy Harvest” (a video Public Service Announcement), methyl bromide poster.
- 7 Train the Trainers Programmes in good Practices in Refrigeration
- 2 Workshops on Control and monitoring of ODS Consumption
- 1 Regional Workshop and survey on Methyl Bromide
- 2 training modules: "ODS Import Export Licensing Systems" and Guidebook on "Good Practices in Refrigeration".
### Summary Data by Project Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of Approvals</th>
<th>Number Completed</th>
<th>Per Cent Completed</th>
<th>Approved Funding (US$)</th>
<th>Adjustment (US $)</th>
<th>Funds Disbursed (US $)</th>
<th>Per Cent of Funds Disbursed</th>
<th>Balance (US$)</th>
<th>Planned Commitments in 1998 (US $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country Programme Preparation</td>
<td>80</td>
<td>69</td>
<td>86%</td>
<td>2,672,000</td>
<td>15,000</td>
<td>2,236,335</td>
<td>83%</td>
<td>450,665</td>
<td>417,000</td>
</tr>
<tr>
<td>Demonstration Projects</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Institutional Strengthening Projects</td>
<td>74&lt;sup&gt;3&lt;/sup&gt;</td>
<td>11</td>
<td>15%</td>
<td>6,240,260</td>
<td>0</td>
<td>2,831,328</td>
<td>45%</td>
<td>3,397,987</td>
<td>1,434,383</td>
</tr>
<tr>
<td>Investment Projects</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Project Preparation</td>
<td>18</td>
<td>4</td>
<td>22%</td>
<td>475,000</td>
<td>0</td>
<td>131,500</td>
<td>28%</td>
<td>343,500</td>
<td>289,500</td>
</tr>
<tr>
<td>Technical Assistance Projects</td>
<td>134</td>
<td>96</td>
<td>72%</td>
<td>17,208,800</td>
<td>200,000</td>
<td>11,691,727</td>
<td>67%</td>
<td>5,717,073</td>
<td>4,659,907</td>
</tr>
<tr>
<td>Training Projects</td>
<td>82</td>
<td>45</td>
<td>55%</td>
<td>6,201,250</td>
<td>0</td>
<td>4,609,272</td>
<td>74%</td>
<td>1,555,978</td>
<td>1,126,828</td>
</tr>
<tr>
<td>GRAND TOTAL</td>
<td>388</td>
<td>225</td>
<td>58%</td>
<td>32,797,310</td>
<td>215,000</td>
<td>21,500,162</td>
<td>65%</td>
<td>11,465,203</td>
<td>7,927,618</td>
</tr>
</tbody>
</table>

<sup>3</sup> This figure includes 64 IS projects, among which 63 are ongoing IS projects and Lebanon's IS project, which has been transferred to UNDP.
II. Project Completions since Last Report

A. Investment Project Completions since Last Report (not applicable to UNEP)

B. Non-investment Project Completions since Last Report

This section contains the list of activities completed during the reporting period for UNEP Work Programmes from 1991 through 1998\(^4\). For highlights of the completed activities, please see section III.

1. Country Programmes

- 10 Country Programmes were approved in 1998: Mali, St. Vincent & Grenadines, Moldova, Chad, Yemen, Antigua & Barbuda, Brunei Darussalam, Burundi, Dominica, Nepal
- Funds for formulation of 1 new Country Programme was approved in 1998: Belize

2. Technical Assistance

2.1. Information Exchange

The following projects were completed during the reporting period as part of UNEP's "core clearinghouse" activities:

- Collected sectoral data to support the clearinghouse activities, updated 7 information papers and developed one new information paper.
- Expanded assessment of computer software and hardware capabilities of National Ozone Units through additional surveys of members of Regional Networks.
- Finalized and disseminated OAIC-DV 6.0 to NOUs and other target groups in July 1998.
- Updated list of focal points in developed and developing countries.
- Disseminated “How the Hotel and Tourism Industry can Protect the Ozone Layer” to NOUs and hotel associations in April 1998.
- Responded to over 5325 technical and policy queries, and publication requests. Published and disseminated 4 issues of the OzonAction newsletter (OAN 25, 26,27, and 27) in 5 languages.
- Produced and disseminated a Special Supplement on Methyl Bromide distributed during the Meeting of the Parties in Cairo.
- Produced and disseminated a Methyl Bromide information Kit which included a 30-second video public service announcement (PSA) on methyl bromide, information booklet “Methyl Bromide: Getting Ready”, and a methyl bromide poster.
- Completed and disseminated volume 6 (Methyl Bromide) of the technical brochure series “Protecting the Ozone Layer”.
- Completed the English version of the video “Back to the Future: Working Safely with Hydrocarbons”
- Translated into French and Spanish, printed and disseminated the document “Making Good Decisions: How to use UNEP’s clearinghouse”
- Organized a Children’s Painting Competition which culminated in the awarding ceremonies at the Cairo Meeting of the Parties.

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\(^4\) Progress on 1999 Work programme activities approved in November 1998 will be reported in UNEP’s 1999 Progress Report.
Updated on a monthly basis and distributed the following existing in-house information papers:
- List of National Ozone Units, Focal Points and Regional Network Members in Developing Countries
- List of Ozone Protection Focal Points in Developed Countries
- List of Industry Associations and Standards Organizations
- List of Training Institutes Focal Points
- List for Ozone Protection Focal Points in Countries with Economies in Transition (CEITs)
- List for Non-Governmental Organizations.

Convened Annual Informal Advisory Group meeting.
Home page maintained during period on a bi-weekly basis. Over 133,000 web requests received during the period. Three language versions of OAN issues 25-28 plus 2 special supplements put on-line.
Conducted outreach at 4 international events.
Acquired over 600 new publications for the OzonAction information centre, and created tracking/search database for the collection.
Provided referral service for two companies seeking sources of recycled halon from national halon banks and continued dissemination of halon banking information materials.
Convened Annual Informal Advisory Group meeting.
As part of the recurring clearinghouse activity, collected international and national chemical price data through Regional Networks of ODS Officers and submitted it to the Multilateral Fund Secretariat consultant commissioned to develop study on chemical prices.
Supported the Multilateral Fund Secretariat in getting sectoral data sheets from the countries.
Completed the "Trends Analysis" in production and consumption for each country and carried out a synthesis of the possibility to meet the freeze obligation in Article 5 countries.

2.2. Networking

The Follow-up Meeting for the South East Asia and Pacific Network of ODS Officers (ODSONET/SEAP) was held in Bangkok, Thailand on 19-20 March 1998.
The 4th Workshop - ODS Officers Network for Central America, Mexico and the Spanish-speaking Caribbean was held in Panama City, Panama on 30 March - 1 April 1998.
The Workshop for the English-speaking African Network of ODS Officers (ODSONET/AF-E) was held in Abuja, Nigeria on 12-15 May 1998.
The First Meeting for the South Asia Network of ODS Officers was held in New Delhi, India on 14-15 May 1998.
The Workshop for the French-speaking African Network of ODS Officers (ODSONET/AF-F) was held in Casablanca, Morocco on 18-21 May 1998.
The 2nd Meeting of the Caribbean Network of ODS Officers (ODSONET/CAR) was held in St Lucia on 1-3 June 1998.
The 3rd Meeting for the West Asia Network of ODS Officers was held in Beirut, Lebanon on 15-17 June 1998.
The 5th Meeting of the ODS Officers Network for South America was held in Buenos Aires, Argentina on 22-25 June 1998.
The Main Meeting for the South East Asia and Pacific Network (ODSONET/SEAP) was held in Singapore on 24-27 August 1998.
The Joint English/French African Network of ODS Officers Meeting was held in Ouagadougou, Burkina Faso on 29 Sept - 1 October 1998.
• The Follow-up Meeting of the ODS Officers Network for Central America was held in Roatan, Honduras on 14-16 October 1998.
• The Follow-up Meeting for the South Asia Network of ODS Officers was held in Bangkok, Thailand on 21-23 October 1998.
• The Preparatory Meeting of the Third Caribbean Network was held in Trinidad & Tobago on 3-4 December 1998.
• The Follow-up Meeting for the West Asia Network of ODS Officers was held in Doha, Qatar on 6-7 December 1998.

3. Training

The following training activities were completed during the reporting period:

• National Train the Trainer Programme on Good Practices in Refrigeration and Refrigerant Management Plan, Guatemala City, Guatemala, 23-27 February 1998 (train the trainers phase completed).
• Training in Good Practices in Refrigeration and Recovery and Recycling of Refrigerants, Windhoek, Namibia, 5-16 May 1998 (train the trainers phase completed).
• Regional Workshop on Control and Monitoring of ODS Consumption for Latin America, Panama City, Panama 2-4 April 1998
• Regional Survey and Workshop on Methyl Bromide Consumption in French-speaking African countries in Niger, 15-17 April 1998 (completed)
• Regional Workshop on Monitoring and Control of ODS Consumption for the Caribbean region in St Lucia, 4-6 June 1998.
• National Train the Trainer Programme on Refrigeration Management Plan and Good Practices in Refrigeration, Lima, Peru, 15-19 June 1998 (train the trainers phase completed).
• National train-the-trainers workshop on good practices in refrigeration in Guyana, 14-18 September 1998 (train the trainers phase completed).
• National train-the-trainers workshop on good practices in refrigeration in Trinidad & Tobago, 16-20 November 1998 (train-the-trainers phase completed).
• Technical support to Environment Canada for the implementation of a national train-the-trainers workshop on good practices in St Lucia, 7-11 September 1998, and a national policy dialog workshop in St Lucia, 8-9 June 1998 (train-the-trainers phase completed).
• "Guidebook on Implementation of Codes of Good Practices - Refrigeration Sector" published and widely disseminated (completed).
• Resource module "ODS import export licensing systems" published and widely disseminated (completed).

4. Institutional Strengthening projects

The following Institutional Strengthening projects were completed during the reporting period:

• 10 IS projects were approved in 1998 (Mali, St. Vincent & Grenadines, Moldova, Chad, Yemen, Antigua & Barbuda, Brunei Darussalam, Burundi, Dominica, Nepal)
• Renewal of 4 IS projects were approved in 1998 (Niger, Cote D’Ivoire, CAR, Barbados)
5. Project preparation (RMPs)

The following project preparation activities were completed during the reporting period:

- Funds for the formulation of 9 RMPs were approved in 1998: (Bolivia, Burkina Faso, Chad, Jamaica, Mali, Nepal, Panama, Senegal, Yemen)

- 6 RMPs were completed and approved in 1998: (Burundi, Dominica, Dominican Republic, El Salvador, Moldova, St Vincent & Grenadines)

A summary of projects completed during the reporting period is presented in the "Completed Since Last Report" table.
<table>
<thead>
<tr>
<th>Project Title</th>
<th>Region</th>
<th>Country</th>
<th>Sector</th>
<th>Mtg</th>
<th>Type</th>
<th>Num</th>
<th>A/N</th>
<th>O/T</th>
<th>IRD</th>
<th>ODP to be Phased Out per Proposal</th>
<th>ODP Phase Out</th>
<th>Date Approved</th>
<th>First Disbursement Date</th>
<th>Date Complet ed (Actual)</th>
<th>Date of Financial Completion</th>
<th>Approve d Funding (US $)</th>
<th>Funds Disbursed (US $)</th>
<th>Per Cent of Funds Disbursed</th>
<th>Balance (US $)</th>
<th>Planned Commitments in Current Year (US $)</th>
</tr>
</thead>
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<td>Collect prioritized sectoral data from worldwide sources</td>
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<td>GLO</td>
<td>SEV</td>
<td>23</td>
<td>TAS</td>
<td>139</td>
<td>A</td>
<td>O</td>
<td>I</td>
<td>0</td>
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<td>Nov-97</td>
<td>Jan-98</td>
<td>Dec-98</td>
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<td>SEV</td>
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<td>142</td>
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<td>Nov-97</td>
<td>Jan-98</td>
<td>Dec-98</td>
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<td>Deliver the OzonAction newsletter and other information through World Wide Web home page site</td>
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<td>GLO</td>
<td>SEV</td>
<td>23</td>
<td>TAS</td>
<td>143</td>
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<td>O</td>
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<td>Nov-97</td>
<td>Jan-98</td>
<td>Dec-98</td>
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<td>Dec-98</td>
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<td>SEV</td>
<td>23</td>
<td>TAS</td>
<td>152</td>
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<td>Nov-97</td>
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<td>Dec-98</td>
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<td>Feb-96</td>
<td>Dec-98</td>
<td>Dec-98</td>
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<td>FUM</td>
<td>19</td>
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<td>94</td>
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<td>May-96</td>
<td>Jul-96</td>
<td>Dec-98</td>
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<td>Dec-98</td>
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<td>GLO</td>
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<td>Jan-98</td>
<td>Dec-98</td>
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<td>End Date</td>
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<tr>
<td>Disseminate awareness materials, technical and policy information</td>
<td>GLO</td>
<td>GLO</td>
<td>SEV</td>
<td>TAS</td>
<td>23</td>
<td>141</td>
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<td>SEV</td>
<td>TAS</td>
<td>23</td>
<td>144</td>
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<td>GLO</td>
<td>SEV</td>
<td>TAS</td>
<td>23</td>
<td>146</td>
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<tr>
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<td>GLO</td>
<td>GLO</td>
<td>SEV</td>
<td>TAS</td>
<td>23</td>
<td>147</td>
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<td>Latin America Region Networks for LAC South, LAC Central, and Caribbean (1998)</td>
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<td>LAC</td>
<td>SEV</td>
<td>TAS</td>
<td>23</td>
<td>25</td>
<td>A</td>
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<td>GLO</td>
<td>FUM</td>
<td>TAS</td>
<td>24</td>
<td>157</td>
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<td>Creation of an Ozone Secretariat</td>
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<td>SEV</td>
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<td>Update the OAIC diskette version including &quot;Simple Search&quot; versions of prioritized OzonAction publications</td>
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<td>SEV</td>
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<td>23</td>
<td>148</td>
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<td>SEV</td>
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<td>Preparation of country programme</td>
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<td>BDI</td>
<td>SEV</td>
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<td>Assistance for formulation refrigeration management plan</td>
<td>LAC</td>
<td>ANT</td>
<td>REF</td>
<td>PRP</td>
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<td>I</td>
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<td>Feb-97</td>
<td>May-97</td>
<td>Sep-98</td>
<td>30,000</td>
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III. Global and Regional Project Highlights

A. Global Projects

1. Information exchange

1.1 Collect sectoral data from worldwide sources

GLO/SEV/16/TAS/76: (COMPLETED)

- Updated on a monthly basis and distributed the following existing in-house information papers:
  - List of National Ozone Units, Focal Points and Regional Network Members in Developing Countries
  - List of Ozone Protection Focal Points in Developed Countries
  - List of Industry Associations and Standards Organizations
  - List of Training Institutes Focal Points
  - List for Ozone Protection Focal Points in Countries with Economies in Transition (CEITs)
  - List for Non-Governmental Organizations.

- Updated and distributed Trade Names of ODS and their Alternatives.

- Developed new information paper on Glossary of Ozone Protection Terms.

- Expanded assessment of computer software and hardware capabilities of National Ozone Units through additional surveys of members of Regional Networks.

- Acquired over 600 new publications for the OzonAction information centre, and created tracking/search database for OzonAction Library Collection.

- As part of the recurring clearinghouse activity, collected international and national chemical price data through Regional Networks of ODS Officers and submitted it to the Multilateral Fund Secretariat consultant commissioned to develop study on chemical prices.

1.2 Update the OAIC diskette version

GLO/SEV/21/TAS/125: (COMPLETED)

- OAIC-DV 6.0 finalized and disseminated to NOUs and other target groups in July 1998.

GLO/SEV/23/TAS/140:

- OAIC-DV 7.0 project delayed due to release date of previous diskette (i.e. OAIC-DV 6.0). Version 7.0 now initiated and expected to be finalized October 1999.

1.3 Prepare information papers and case studies

GLO/SEV/12/TAS/53:

- Hydrocarbons safety information paper: Consultant delayed in providing revised draft due to the difficulty in collecting the information. Expected completion by March 1999 as per the Executive Committee decision 27/9.

GLO/SEV/19/TAS/109:

- HCFC alternatives case study booklet drafted but difficulties encountered in obtaining information from industry. Fisheries case study consultant identified and retained. Expected completion of both by March 1999.

1.4 Prepare guidance to assist hotel industry in LVCs to avoid, replace, or eliminate ODS
“How the Hotel and Tourism Industry can Protect the Ozone Layer” disseminated to NOUs and hotel associations in April 1998 (outreach also resulted in several journals writing articles about it).

1.5 Provide direct query-response service (1998)

Completed. Responded to 115 technical and policy queries and 5325 publication requests. All expenditures have been incurred but disbursements do not yet show in financial reports.

1.6 Deliver OzonAction newsletter and other information through World Wide Web home page

Home page maintained during period on a bi-weekly basis. Over 133,000 web requests received during the period. Three language versions of OAN issues 25-28 plus 2 special supplements put on-line. All expenditures have been incurred but disbursements do not yet show in financial reports.

1.7 Conduct outreach at conferences and workshops

Conducted outreach at the following events:
- OEWG meeting (Geneva, 6-9 July)
- China Policy Workshop (Beijing, 14-18 September 1998)
- 10th Meeting of the Parties (Cairo, 23-27 November 1998)
- GEF General Assembly (New Delhi, 1-3 April 1998)

1.8 Provide halon bank management query response, information collection and dissemination


Researched and responded to approximately 25 technical and policy queries.
Provided referral service for two companies seeking sources of recycled halon from national halon banks.
Continued dissemination of halon banking information materials.
Updated information papers List of Manufacturers of Halon Recovery, Recycling and Reclamation Equipment

1.9 Prepare an Inventory and assessment of environmentally sound and economically viable technologies and know how conducive to phase out of ODS

Collection of alternative technologies as part of UNEP clearinghouse function has continued.
Work on remaining activities not yet initiated due to pending guidance from Executive Committee’s informal group on technology transfer. The Executive Committee authorized UNEP to proceed with the "database" and "terms of transfer" components in decision 27/8.

1.10 **Develop handbook on practical use of policy instruments**

GLO/SEV/21/TAS/130:

Consultant retained and Quality Review Team formed. Annotated outline completed and circulated for comments. Consultant has been delayed because of other commitments. Project expected to be completed by July 1999.

1.11 **Data reporting handbook to provide information to Article 5 countries and assist them with their data reporting**

GLO/SEV/24/TAS/158:

Final draft document laid out, quality review input received after 10 MOP. Document expected to be finalized and put on the OzonAction web site by March 1999, printed in April, disseminated to NOUs in May.

1.12 **Study on drop-in substitutes for domestic refrigeration**

GLO/REF/21/TAS/116:

Final draft version of compiled study produced. Awaiting final comments from quality review team. Document expected to be finalized in February 1999, formatted and printed in April 1999, and disseminated in May 1999.

1.13 **Update Technology Sourcebooks and quality review updated material**

GLO/SEV/16/TAS/76

Consultant delayed in providing revised final draft of Refrigeration Sourcebook Update due to difficulty in obtaining supplier information from industry. Expected completion by June 1999.

1.14 **OzonAction Newsletter and Special Supplements**

GLO/SEV/23/TAS/147 (COMPLETED)

- Published 4 issues of the newsletter (OAN 25, 26, 27, 28) in English, French, Spanish, Chinese and Arabic.
- Produced and disseminated a Special Supplement on methyl bromide disseminated at the Meeting of the Parties in Cairo.

1.15 **Disseminate information**

GLO/SEV/23/TAS/141 (COMPLETED)

- On-going activity, information papers, and new publications including newsletters and information collected from other sources are disseminated to the NOUs and other stakeholders regularly.

1.16 **Continue to maintain a contact data base of experts and mailing list for the OzonAction newsletter**
**GLO/SEV/23/TAS/136 (COMPLETED)**

- Mailing list is constantly being reviewed and updated
- Focal point list of Article 5, non-Article 5, and CEIT countries are regularly updated.
  - Mailing list is also used to generate specific lists for mass mailings such as industry associations, training institutes, etc.

**1.17 Advisory Group Meeting**

**GLO/SEV/23/TAS/144 (COMPLETED)**

- Meeting was also held with UNEP and Methyl Bromide experts to discuss UNEP’s strategy for the delivery of non-investment projects on methyl bromide.

**1.18 Information Dissemination Project (Philippines)**

**ASP/PHI/SEV/11/TAS/23**

**COMPLETED ACTIVITIES**

- Organized a conference on ODS Alternatives in the Philippines in July 1998 participated in by implementing agencies, and enterprises from the Philippines. This conference was also a venue for giving away Certificates of Recognition to Fund recipients who have completed their projects, and to IAs who have assisted the Philippines.
- Through the Information project, consultation workshops on the update of the Philippines country programme were held in 14 regions of the country.
- Ozone Day celebrations included the organization of a National Children’s Painting competition, winner was sent to Paris for the International competition.
- Continued with the regional information workshops, for 1998, held workshops in 4 regions.

**ON GOING ACTIVITIES**

- As this project was originally conceived and approved as part of the Philippines Institutional Strengthening project, the country requests to continue the activities that are currently being implemented, along with a number of new activities (i.e. producing ozone seals or stickers for non-CFC products, undertake information activities for the regions in the Philippines, prepare a Web site, etc) within the approved budget. It is requested that financial completion be moved until end of 1999.

**1.19 Produce handbook on technology options for SMEs**

**GLO/SEV/19/TRA/111**

- External and internal review of the document is completed.
- Final draft ready for printing.
- Printing to be completed by end of May 1999.
- Project was to be completed in August 1997. However, the draft needed re-working to be more specific to SME’s technical and policy needs. Delay in finalization of SME approach by the ExCom has also contributed to these.

**1.20 Develop a technical brochure on methyl bromide**

**GLO/FUM/19/TRA/94 (COMPLETED)**
• Technical brochure completed, printed and disseminated in November 1998.

Additional delays from earlier indicated project completion dates was due to the need to make information in the Technical Brochure consistent with most recent information from the MBTOC.

1.21 Produce a video on methyl bromide alternatives

GLO/FUM/19/PRP/93

• The project has been considerably delayed despite numerous follow-ups and discussions with Friends of the Earth.
• The contractor has promised to have the videos completed by 30 June 1998.
• UNEP has decided to withdraw the project from FoE and complete it with the assistance of Television Trust for the Environment.
• Additional delays were caused by the unavailability of master tapes from Friend’s of the Earth
• Final cut now available
• Video to be completed before the 27th ExCom meeting in March 1999.

1.22 Produce sector-specific video for the aerosol sector

GLO/ARS/19/PRP/91

• Script and video rough cut was ready by December 1998.
• Delays due to problems encountered with the script review process, and schedules of shooting
• Final video should be ready by March 1999

1.23 Translate prioritised OzonAction documents into French and Spanish

GLO/SEV/21/TAS/129 (COMPLETED)

• Completed the translations into French and Spanish, printed and disseminated the document “Making Good Decisions : How to Use UNEP IEs Information Clearinghouse”

1.24 Update existing Technical brochure series to include 1994/1995 TOC data

GLO/SEV/21/TAS/127

• The project was scheduled to be completed by December 1997. The updates of the technical brochures was envisioned to be done in coordination with the TEAP co-chairs and the TOC chairs.
Upon advice of the TEAP co-chairs, UNEP has postponed the project pending the release of the most recent TOC reports (1998 reports) which was initially thought to be ready in November 1998. However, these reports were released in March 1999.
• This project is now expected to be completed by December 1999.

1.25 Methyl bromide information kit

GLO/FUM/24/TAS/157 (COMPLETED)

• Completed and disseminated the following:
  - methyl bromide information booklet “Methyl Bromide: Getting Ready for the Phaseout”
  - “Healthy Harvest”, a video public service announcement
  - Methyl bromide poster

1.26 Technical sourcebook of methyl bromide alternatives
1.27 **Handbook for NOUs reducing reliance on methyl bromide**

- TOR drafted, contracts drawn
- External and internal review completed
- Final draft ready for printing, due end of May 1999

1.28 **Compilation of legislations for regulatory authorities from Article 5 countries that discourage methyl bromide use and promote alternatives**

- TOR drafted and contracts drawn
- External and internal reviews completed
- Final draft ready for printing, expected dissemination date is June 1999

1.29 **Technical and institutional resources for methyl bromide alternatives projects**

- TOR drafted and contracts drawn
- Data collection completed
- External and internal reviews completed
- Final draft ready for printing, expected dissemination date is June 1999

1.30 **Compilation of case studies on commercial, low-impact methyl bromide alternatives successfully implemented**

- TOR drafted and contracts drawn
- Case studies collected
- Expert review scheduled for May 1999.
- First draft ready, scheduled completion for July 1999

2. Preparation of country programmes and Refrigeration Management Plans for VLVCs

*This project has been initiated by a Regional workshop which was held in December 1998 in Apia, Western Samoa. The national action-plans are to be developed which will be integrated within a regional phase-out strategy. Missions to all the countries will be initiated in early 1999. This project is being implemented in cooperation with the Government of New Zealand and the South Pacific Regional Environmental Programme (SPREP).*
B. Regional Projects

1. Networking

The Trend Analysis of ODS Consumption continued to be updated by the OzonAction Programme and used as a planning tool by ODS officers in all regions. As part of the recurring clearinghouse activity, collected international and national chemical price data through Regional Networks of ODS Officers and submitted it to the Multilateral Fund Secretariat consultant commissioned to develop study on chemical prices.

1.1. ODS Officers Network for Latin America-Central (LAC/SEV/23/TAS/25) (COMPLETED)

The 4th Workshop - ODS Officers Network for Central America, Mexico and the Spanish-speaking Caribbean was held in Panama City, Panama on 30 March - 1 April 1998.

Outcomes:
- Two countries informed of ratifying the London and Copenhagen Amendments.
- Seven countries reported on developing legislation for the control of ODS trade.
- Four countries reported on the successful implementation of refrigeration, recovery and recycling projects.
- The outcome of the MAC projects carried out in the region with the participation of US EPA and UNDP were disseminated.
- Each country must grant priority to those projects whose completion contributes directly to the freeze.
- Countries agreed to speed up any procedures and paperwork to timely meet with the reports and requirements established by the Implementing Agencies, as well as with the resolutions emanated from the various commitments in the Montreal Protocol.
- The Dominican Republic is to provide UNEP with a hydrocarbon study. Cuba also agreed to provide UNEP with information to be included in its study. Countries with local experience in this regard agreed to provide information to UNEP.
- Countries agreed that RMP implementation should be speeded up to contribute to the freeze.
- NOUs agreed to work closely with the implementing agencies to come up with more fluent processes of preparation and implementation of projects.
- Countries identified need to develop training projects and certification for refrigeration technicians.

The Follow-up Meeting of the ODS Officers Network for Central America was held in Roatan, Honduras on 14-16 October 1998.

Outcomes:
- An agreed format for country reports at network meetings.
- Information was shared on retrofitting problems on imports of second hand equipment for the EDC, halon consumption in LVCs including halon recovery and legislation.
- Seven countries reported on grounding their licensing systems on already existing laws, whereas three other countries reported on considering licenses as part of their RMPs.
- It was acknowledged that the implementation of national plans for establishment or improvement of ODS licensing systems is progressing well: eight out of sixteen countries have
reported progress in their implementation, whereas the rest have reported advancement in preparing their strategies.

- Concern was expressed the non-approval of methyl bromide demonstration projects and of provision of equipment for customs training projects.
- Argentina expressed the need to have a training programme for customs officers, and the interest in developing projects in the commercial refrigeration sector (end-users).
- Colombia expressed the interest in getting assistance from Canada for the development of its licensing system through the Policy Mentor Programme.
- Need for awareness on licensing systems.

1.2 ODS Officers Network for Latin America-South (LAC/SEV/23/TAS/25) (COMPLETED)

Fifth Workshop took place in Buenos Aires, Argentina, 5 – 8 May.

Outcomes:
- The need to use an integrated approach for projects, in order to phase out the use of CFCs, but without neglecting other environmental issues such as global warming or compliance with national environmental regulations was identified.
- The need to define policies that allow considering the needs of SMEs, as well as of sectors that have not yet been assisted to fulfill the commitments of the Montreal Protocol.
- Need for a Halon Management Plan and further information on its utility.
- Need for further training courses on good refrigeration and air conditioning practices aimed at technicians and professionals and courses for customs officials.
- It was also pointed out that it is necessary that the Implementing Agencies and National Ozone Units agree on a deadline for each implementing stage of the projects and in general to improve their follow up.
- Need of providing more technical support to companies during the selection of alternative technologies, to avoid later changes to a different technology.
- Exploring the possibility of working jointly with the World Bank and UNDP so that the latter can be in charge of equipment importation and in this way avoid the payment of taxes for countries that have this problem.
- Need of a comprehensive approach for projects, in order to eliminate the use of CFCs, but without neglecting other environmental issues such as global warming and compliance with national regulations.
- Need for Implementing Agencies to work closely with NOUs.
- Concluded that training programmes could be a viable strategy for SMEs, using the “train the

- Some members mentioned that it would be useful to have documents of training projects from other countries.

1.3 ODS Officers Network for English speaking Africa (AFR/SEV/23/TAS/21) (COMPLETED)

1.4 ODS Officers Network for French speaking Africa (AFR/AFR/SEV/26/TAS/22) (COMPLETED)

- The Second Joint Meeting for English-Speaking and French-Speaking Africa Networks was
held in Ouagadougou, Burkina Faso, 29 September-01 October 1998.

- The Third Planning Workshop for French-Speaking Africa Network was held in Casablanca, Morocco, 18-21 May 1998.

**Outcomes:**
- Participants exchanged experiences on the implementation of respective country programmes and projects related to ODS phase-out
- Network members exchanged views on progress made in the preparation by their countries to meet the July 1999 freeze.
- Members were encouraged to report outstanding data for 1996, 1997 and precedent to allow the calculation of the freeze level for their countries.
- Countries were provided information on implication of the various amendments to the Protocol and on the need for ratification. Network members were urged to expedite the ratification process in their countries.
- Most countries were in the process of preparation of RMP and were given opportunity to discuss issues related to these RMP with their respective Implementing Agencies. This was especially the case for 14 Eastern and Southern African countries with GTZ.
- Network members exchanged views on the way forward for development of licensing systems to control import of ODS and ODS based equipment.
- UNEP Regional Office was requested to continue its effort to sensitize African countries non-Parties to ratify the Montreal Protocol and its amendment.

1.5 **ODS Officers Network for South East Asia, funded by SIDA (ASP/ASP/SEV/26/TAS/27) (COMPLETED)**

The follow-up meeting took place in Bangkok, Thailand, March 19-20, 1998.

**Outcomes:**
- The Network members discussed and agreed on the agenda for the ODSONET/SEAP 1998 Meeting to be held in August. Major issues to be discussed include: methyl bromide substitutes in preshipment and quarantine applications even though they are currently exempted; HCFCs alternatives in refrigeration and air-conditioning; Thailand's chiller replacement project and other innovative financing approaches; follow up on the progress of Philippines' accreditation scheme; updates on Halon Management Plan; and implementation experiences to phase out uses of ODSs from SMEs.
- The RNC was to present a paper at the next Meeting on ODSs phase out processes for the benefit of countries just starting out.
- Network members were to submit article for the ODSONET Newsletter which was agreed at the ODSONET/SEAP 1997 Meeting. The Newsletter would be issued bi-annually: early and middle of each year.


**Outcomes:**
- Most network members reported that their countries will be able to meet the 1999 freeze on consumption on Annex A Group 1 substances.
- UNEP IE, in cooperation with the Ozone Secretariat, would prepare an article in the OzonAction Newsletter on the implications of each Montreal Protocol Amendments. The
Ozone Secretariat should also make presentation on this topic at the next Network meeting.
- UNEP IE will provide information on Ottawas eco-labelling program which could also be
discussed at the next meeting along with other countries experiences in the eco-labelling
scheme.
- Network members requested UNEP IE to provide information on HCFCs alternatives, in
particular, alternatives to HCFC-22 which were widely used in home air-conditioning units in
the region.
- RNC would work with UNEP IE to develop a draft concept note/proposal for training
workshop involving import and export licensing scheme, customs officials and illegal import.
This draft concept note/proposal would be discussed by the Network members at the follow up
meeting.

1.6 ODS officers Network for South Asia (ASP/SEV/26/TAS/27) (COMPLETED)

The First Meeting of the South Asia Network of ODS Officers was held in New Delhi, India,

The Second Meeting of the South Asia Network of ODS Officers was held in Bangkok,

**Outcomes:**
- Most network members reported that their countries will be able to meet the 1999 freeze on
consumption on Annex A Group 1 substances.
- Members agreed on the agenda for the next meeting to include: Refrigerant Management Plan,
development of a halon banking, recent policies and guidelines set by the Executive Committee,
recent development of the Montreal Protocol, and training guidelines
- Need to have developed countries joining this Network as they had already phase out uses of
major ODSs.
- Network members expressed interests to have training workshops for Customs officials, good
practices in refrigeration and air-conditioning, import and export licensing systems and other
relevant regulations.
- It was agreed that have the next meeting should contain a session on halon banking by inviting
experts from countries that already have halon banks, either physically or electronically. Other
issues of interests for the next meeting included: experiences in phasing out ODSs from SMEs;
Thailand's chiller replacement project; implementation experiences in regulations such as
import and export licensing system for ODSs and ODSs containing equipments; and uses of
hydrocarbon in refrigeration.

1.7 ODS Officers Network for West Asia ( ASP/ASP/SEV/26/TAS/28) (COMPLETED)

The Third Regional ODSONET/WA meeting took place in Beirut, Lebanon on 15-17 June 1998

**Outcome:**
- ODS Officers for the West Asia countries benefitted from the experience of the experts, who
attended the meeting, in the field of ODS refrigerant alternatives, Halon management, Methyl
Bromide alternatives and refrigerant management plan.
- The meeting gave the ODS Officers a good opportunity to discuss with the concerned
organizations and experts, their national policies for reducing ODS consumption in their
countries.
- The Network members suggested to publish a semi-annual newsletter which will definitely strengthen the sharing of experiences among the West Asia countries and promote the public awareness in the region.

The Fourth Regional ODSNET/WA meeting took place in Doha, Qatar, on 6-7 December 1998

**Outcome**
- Members shared their progress on their particular phase-out activities that will assist them to meet the 1999 freeze.
- The need for legislation on ODS in several network countries was identified to control ODS in their countries.
- ODS Officers got fully aware of outcome of the 10th Meeting of the Parties and 26th Meeting of the ExCom and their implications to the West Asia Region.

**Specific achievements**
- After the ratification of Vienna Convention and the Montreal Protocol by Oman, all countries in the region, except for Iraq, are Parties in the Vienna Convention and Montreal Protocol.
- Bahrain and Yemen issued comprehensive Ministerial Decree banning import of any new products or/and devices containing CFCs or any ODS based technology as well as established a licensing system for importing new ODS.
- All Parties in the region designated their policies to meet the 1999 freeze.
- Regional meetings facilitated direct contact between the ODS Officers and experts from different organizations and other countries. This direct contact encouraged and facilitated technology transfer from the developed countries to the developing countries in the region.
- At least five countries in the region (Kuwait, Lebanon, Qatar, Bahrain and Yemen) published and distributed booklets and other awareness material during the celebration of the Ozone Day this year.
- All countries of the region timely submitted their data under Article 7 to the Ozone Secretariat and the multilateral Fund.
- Many industries in the Gulf sub-region countries have switched to ODS alternatives on a voluntary basis.
- Agencies and secretariats (UNDP, UNIDO, OS, and bilateral agencies FFEM and GTZ) are fully using Network meeting to develop projects, expedite their activities and explain new policies.

1.8 ODS Officers Network for the Caribbean region (LAC/LAC/SEV/26/TAS/29) (COMPLETED)

The Preparatory Meeting of the Third Caribbean Network was held in Trinidad & Tobago on 10-11 December 1998.

**Outcomes:**
- Network members were given an up-date on the information services provided to NOUs by the OzonAction Programme.
- A format for all countries to present their progress at the Meetings was proposed and agreed upon. It was requeste the RNC to provide it to them in electronic format;
- Three countries reported on progress achieved in the establishing of a licensing system, consisting of drafts of institutional frameworks, schemes discussed at a previous workshop and
already existing customs regulations.
- It was recognized that conservation measures will not solve the problem of disposal of non-reusable CFCs and it was recommended that UNEP publish some guidelines for NOUs on the available destruction technologies.
- Countries recognized the need to determine their freeze levels as soon as possible, in particular since the TEAP will take into account the data to determine the level for the replenishment of the Multilateral Fund.
- The importance of designing the licensing systems under the RMPs was noticed. It was noted that in Trinidad and Tobago the use of natural gas makes sense because of its availability and low cost, but that this situation might be different in other countries and that there are other options for absorption systems, such as solar energy, should be considered.

Second workshop of the Caribbean ODS officers network took place in Bridgetown, St Lucia, 1-3 June 1998 (LAC/SEV/23/TAS/25)

**Outcomes:**
- The importance of every component of RMPs being followed up was acknowledged.
- There was an agreement to explore the possibility to establish two monitoring stations, one in the Caribbean and one in Central America, with the support of Environment Canada and additional funds from the World Meteorological Organization.
- Agreed to have a regional newsletter.
- It was recommended that each country must grant priority to those projects whose completion directly contribute to the freeze.
- The representative of Barbados offered the video they prepared to all members of the Network for dissemination purposes in their countries. The usefulness of looking for funding options for recovery and recycling projects, which are low cost-effective was acknowledged.
- Agreed on the need for a halon management bank at the regional level, given that a halon bank at an individual country level.
- All countries recognized their commitment under the Protocol and engaged themselves to focus their efforts in achieving compliance with the freeze. The Regional Network Coordinator committed herself to elaborate a summary with their comments and to distribute it for their review.
- Several country representatives recognized that further work will be required for public awareness about ozone depletion effects on health. The Network members agreed that a project proposal for submission to Environment Canada and CIDA must be developed.
- The need was recognized for involvement of Ozone Officers during all steps of project implementation, to ensure adequate and timely completion. The Ozone Officer of Guyana commented about the need in his country for more guidance on how to establish a licensing system.
- The representative of Barbados expressed her interest in having UNEP’s assistance for the development of a RMP, with the collaboration of Environment Canada.
- Several countries indicated their interest in having assistance on training activities: Bahamas, Barbados, St. Vincent and the Grenadine, Guyana, Trinidad and Tobago, Belize and Dominica.

2. Training


Outcome: Training of 17 instructors in the refrigeration sector
The material for the following training courses was compiled by the participants:

- Creation of the founding committee of an industrial association in the refrigeration sector aiming at providing information and training material to industry and legislative advice to the Government concerning consumption and use of ODS.
- Drafting of a Refrigerant Management Plan for Guatemala

2.2 **Training in Good Practices in Refrigeration and Recovery and Recycling of Refrigerants (Namibia) (NAM/REF/20/TRA/03) (COMPLETED)**

- Last national training course for refrigeration service technicians and workshop managers was carried out in May 1998, and a total of 64 technicians were trained.
- During the workshop the establishment of a National ODS Import/export Licensing System was discussed with the participants, some of whom are also importers of ODS, and it was agreed that this measure needs to be implemented in the near future to help phase out consumption in ODS.
- Outcome: The country is proceeding to finalize the phase out strategy in the refrigeration sector and complete the other elements of its RMP.

2.3 **Regional Workshop on Control and Monitoring of ODS Consumption for Latin America, Panama, 2-4 April 1998 (LAC/SEV/4/TRA/1) (COMPLETED)**

**Outcome:**
- 37 participants from 19 countries of the Latin American region: Argentina, Bolivia, Brazil, Costa Rica, Colombia, Cuba, Chile, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Dominican Republic, Uruguay and Venezuela. The participants were ozone officers in charge of coordinating ODS strategies and key officers of ministries which control import and export in general and chemicals in particular for each country.
- Each country has developed an action plan on how to improve the existing system to control and monitor the ODS imports and exports in their own country in order to make it more efficient.

2.4 **Regional survey and workshop on methyl bromide consumption in French-speaking African countries in Niger, 15-17 April 1998 (AFR/AFR/FUM/21/TRA/18) (COMPLETED)**

**Outcome:**
- Seventeen French speaking African countries actively participated in the regional survey and workshop. Participants to the meeting included representatives from the National Ozone Units and from the ministries of agriculture of Benin, Republic of Burundi, Burkina Faso, Cameroon, Comoros, Central African Republic, Congo (Brazzaville), Ivory Coast, Gabon, Republic of Guinea, Madagascar, Mali, Mauritania, Niger, Senegal, Chad and Togo.
- Presentation and discussions of the results of the methyl bromide survey at national and regional level in 17 French speaking African countries.
- Awareness raising among ozone officers and representatives of the ministries of agriculture concerning the role of methyl bromide in ozone layer destruction.
- Presentations and discussions on control measures and definitions under the Montreal Protocol and their implications for Article 5 countries in order to catalyse national and regional strategies for methyl bromide phase-out in user and non-user countries.
Presentation and discussions on current methods to control emissions and the availability of alternatives
Development of recommendations and action plans to be implemented for Article 5 countries
Key recommendations: Establishment of regulations on import, use and control of methyl bromide and progressive elimination of its use in user countries. The final workshop recommendations concern technical and regulatory actions, control, training and sensibilisation. Specifically, the countries recommend to prepare regional regulations before July 1998 and to ratify the Copenhagen Amendment before the end of 1998.

2.5 Regional workshop on monitoring and control of ODS consumption for the Caribbean region in St Lucia, June 1998 (LAC/LAC/SEV/23/TRA/18) (COMPLETED)

Outcome:
- Establishment of links and networks between Ozone Officers and Customs Officers within and between the Caribbean countries
- Presentation of current and planned control and monitoring systems in selected developed and developing countries
- Discussions and exchange of viewpoints between Ozone Officers and Customs Officers from different Caribbean countries on the establishment of such control and monitoring systems
- Draft of national action plans for the establishment of such control and monitoring systems
- Final workshop report including recommendations and conclusions.

2.6 National train the Trainer Programme on Good Practices in Refrigeration in Peru, 15-18 June 1998 (PER/REF/21/TRA/21) (TRAIN-THE-TRAINERS PHASE COMPLETED)

Outcome:
- 29 technical trainers and technicians from the main technical institutes, leading universities and private companies were trained.
- The following phases of the training programme were designed in close cooperation with the future trainers.
- The policy and regulatory framework were finalized in cooperation with the participants
- The RMP was jointly formulated with the NOU and left ready for discussions at the national level and formal approval by the government

2.7 National train-the-trainers workshops on good practices in refrigeration in Guyana, 14-18 September 1998 (LAC/GUY/REF/23/TRA/26) (TRAIN-THE-TRAINERS PHASE COMPLETED)

Outcome:
- Training of 27 trainers and key service technicians on good practices in refrigeration including recovery and recycling of refrigerants
- Distribution of participation certificates for all participants
- Two participants from industry gave presentations on their activities
- Exchange of information and experiences between the participants and development of a network of personal contacts
- Trainer’s Presentation Guide to be used for the further training of technicians
- Detailed workshop recommendations by the participants
- Final workshop report including the list of participants, the workshop evaluation and the
workshop recommendations.

Provision and hand-over of training equipment for the Government Technical Institute and New Amsterdam Technical Institute.


Outcome:
- 28 trainers trained on good practices in refrigeration including recovery and recycling of refrigerants
- Practical hands-on sessions on recovery and recycling of refrigerants on domestic refrigeration systems and mobile and stationary air-conditioning systems
- Site visits to chiller plants operating with CFC, HCFC and HFC refrigerants
- Presentations by local industry representatives
- Examination of all participants and distribution of participation certificates and HRAI certificates
- Detailed workshop recommendations by the participants
- Final workshop report including the list of participants, the workshop evaluation and the workshop recommendations
- Trainer’s Presentation Guide to be used for the further training of technicians
- Provision and hand-over of the training equipment
- Press coverage of the opening and closing sessions and presence of high-level politicians contributing to public awareness raising
- Exchange of information and experiences between the participants and development of a network of personal contacts.

2.9 National train-the-trainers workshops on good practices in refrigeration in Trinidad & Tobago, 16-20 November 1998 (LAC/TRI/REF/23/TRA/7) (TRAIN-THE-TRAINERS PHASE COMPLETED)

Outcome:
- 31 trainers trained on good practices in refrigeration including recovery & recycling of refrigerants
- Practical hands-on sessions on recovery and recycling of refrigerants on domestic refrigeration systems and mobile and stationary air-conditioning systems
- Site visits to chiller plants operating with CFC, HCFC and HFC refrigerants
- Participant presentation on absorption technology and a gas fired absorption plant and site visit of closed and open circuit cooling towers. During the practical hands-on sessions an air-conditioning unit was retrofitted to HFC-134a.
- Presentations by local industry representatives
- Examination of all participants and distribution of participation certificates and HRAI certificates
- Detailed workshop recommendations by the participants included in the workshop report
- Final workshop report including the list of participants, the workshop evaluation and the workshop recommendations
- Trainer’s Presentation Guide to be used for the further training of technicians
- Provision and hand-over of the training equipment
- Press coverage of the opening and closing sessions and presence of high-level politicians
contributing to public awareness raising

- Exchange of information and experiences between the participants and development of a network of personal contacts.

2.10 Technical support to Environment Canada for the implementation of the national policy dialog workshop in St Lucia, 8-9 June 1998 (TRAIN-THE-TRAINERS PHASE COMPLETED)

Outcome:

- St Lucia’s RMP action plan established with the involvement and commitment of the relevant stakeholder.

2.11 Training module "Guidebook on Implementation of Codes of Good Practices - Refrigeration Sector" (LAC/TRI/REF/23/TRA/7) (COMPLETED)

Outcomes:

- Provision of guidance on how to establish appropriate codes of good practice in the refrigeration sector in developing countries.
- Provision of guidance of the steps that should be taken during design and implementation of such codes of good practice, including how to involve the relevant stakeholders, and describes their main elements: servicing and maintenance of refrigeration systems, handling, recovery and recycling of refrigerants, preventive inspection, record-keeping etc.
- Provision of guidance on where to find further reference documents and it contains further useful background information in the annexes such as templates for record keeping etc.
- Wide distribution to all relevant stakeholders involved, such as the national ozone officers, representatives from government institutions, industry and trade associations, service workshops as well as system owners and operators, technicians and manufacturers in their effort to design and establish codes of good practices in the refrigeration sector.
- Distribution to other stakeholders such as the Implementing Agencies, the Multilateral Fund Secretariat, the Ozone Secretariat, the media, the reviewers etc. and the preparation of press releases. Support to Article 5 countries to meet the first control measure applicable to them: the freeze in consumption of CFCs by 1 July 1999.

2.12 Resource Module "ODS Import/Export Licensing System" (GLO/SEV/19/TRA/114) (COMPLETED)

Outcomes:

- Provision on guidance on how to assist the developing country governments in the design and establishment of their ODS import/export licensing system.
- It is primarily written for government officers in charge of designing and implementing strategies to phase out the ODS and for their colleagues in government bodies in charge of import and export controls in general.
- It provides practical help and step by step guidance. The main emphasis is on import controls.
- Wide distribution to all relevant stakeholders involved, such as the national ozone officers, representatives from government institutions, industry and trade associations.
- Distribution to other stakeholders such as the Implementing Agencies, the Multilateral Fund Secretariat, the Ozone Secretariat, the media, the reviewers etc. and the preparation of press releases.
IV. Performance Indicators

A. Agency’s Business Plan Performance Goals

The following performance indicators were achieved during the reporting period:

1. Timely delivery of the programme as per the specific time spans defined for each activity

   *During the reporting period 132 percent of the planned activities were completed (41 out of 31).*

2. The number of awareness raising activities initiated by the countries as a result of our publications

   *Performance indicators showed an encouraging rise:*
   *More than 25 countries have been actively undertaking regular public awareness activities, using OzonAction Programme materials such as posters, stickers and newsletters, as well as using their own materials. India, for instance has developed an Information package which was based on material developed by UNEP.*
   *
   *54 countries also participated in the Children’s Painting competition jointly organized by UNEP and the Egyptian Environmental Affairs Agency (EEAA). More than 10 of these countries have produced awareness booklets/brochures/calendars, and postcards from the painting entries. This catalyzed awareness at no extra cost to the Multilateral Fund.*

3. Average of 15 months to complete the Country Programme from the date of approval of the funds for the preparation of the Country Programme.

   *Of the 10 country programmes completed during the reporting period:*
   *1 country completed its CP within 10 months (above target).*
   *3 countries completed their CPs within 16 months (target).*
   *3 countries completed CP between 20-26 months*
   *2 countries completed their CPs in 40 months*
   *1 country completed its CP without financial assistance from MF (Moldova).*

   *The overall average for 10 Country Programmes completed in 1998 was 20 months, which was an improvement of 5% over the 1997 average. The main reasons for the substantive delays in completion of the 2 Country Programmes (Chad, Brunei) were due to slow and/or lack of responses from the respective countries.*

4. Average of 3 months to disburse the funds to the country to start the IS projects.

   *Of the 10 Institutional Strengthening projects approved in 1998, 4 projects were approved in November 1998 and hence the Performance Indicators are not applicable. For 1 country funds were disbursed within 6 months.*
   *
   *For 4 countries funds were disbursed after 5 months.*
For these 5 countries the main delays were due to slow response from countries in responding to the draft project documents, delays in sending bank details and cash advance statements, inaccurate or incomplete bank account details and UNEP’s internal administrative procedures (more details in Annex I).

5. One update of the OAIC Diskette Version to include inter alia policy and guidelines of the Executive Committee

Performance indicator not achieved. OAIC-DV 7.0 project delayed due to release date of previous diskette (i.e. July 1998. Version 6.0 incurred delays due to additional software engineering required following comments received at Costa Rica Meeting of the Parties). Version 7.0 now initiated and expected to be finalized October 1999.

6. Four quarterly newsletters and two special supplements

Four issues of the OzonAction Newsletter were published in 1998 in five languages. A Special Supplement on methyl bromide was also published in 5 languages.

7. Number of joint activities being undertaken by Network countries:

The following joint activities were held in the LAC region:

- A Workshop on the Monitoring of ODS Consumption held in Panama.
- A Workshop on Licensing Systems held in St. Lucia.
- A Joint Meeting of LA-C and LA-S ODS Officers Network held in Honduras.
- A regional monitoring project is being proposed to Environment Canada, to establish two monitoring stations, one in the Caribbean and one in Central

The following results were achieved in the West Asia region:

- After the ratification of Vienna Convention and the Montreal Protocol by Oman, all countries in the region, except for Iraq, are Parties in the Vienna Convention and Montreal Protocol.
- Bahrain and Yemen issued comprehensive Ministerial Decree banning import of any new products or/and devices containing CFCs or any ODS based technology as well as established a licensing system for importing new ODS.
- All Parties in the region designated their policies to meet the 1999 freeze.
- Direct contact between the ODS Officers and experts from different organizations and other countries. encouraged and facilitated technology transfer from the developed countries to the developing countries in the region.
- At least five countries in the region (Kuwait, Lebanon, Qatar, Bahrain and Yemen) published and distributed booklets and other awareness material during the celebration of the Ozone Day this year.
- All countries of the region timely submitted their data under Article 7 to the Ozone Secretariat and the multilateral Fund.
- Many industries in the Gulf sub-region countries have switched to ODS alternatives on a voluntary basis.
- Agencies and secretariats (UNDP, UNIDO, OS, and bilateral agencies FFEM and GTZ) are fully using Network meeting to develop projects, expedite their activities and explain new policies.
• 20% of Network countries in the Southeast Asia and the Pacific region have laid down their phase-out strategies in the refrigeration sector. 20% of Network countries in the Southeast Asia and the Pacific region have initiated the preparation of RMPs.

B. Cumulative Completed Investment Projects
(not applicable to UNEP)

C. Cumulative Completed Non Investment Projects

During the period from June 1991 until December 1998, UNEP's OzonAction Programme has completed a total of 221 activities, with a total funding of US$ 20,631,610. The overall disbursement ratio has been of 88% with an average of 4 months from approval of the activity to first disbursement of funds and an average of 19 months from approval until completion of the activity.

Regionwise, the highest number of completed activities are global (90), followed by Africa (62) and the lowest (5) in Europe. Sector-wise, the highest number of completed activities (187) fall under the sectorial category "several", followed by the refrigeration sector, with 15 activities. For more detail, please see "Cumulative Completed Non-Investment Projects" table.

D. Cumulative Ongoing Investment Projects
(not applicable to UNEP)

E. Cumulative Ongoing Non-Investment Projects

As of December 1998, UNEP's OzonAction Programme has a total of 149 ongoing activities, with a total level of funding of US$ 11,905,700 and an overall disbursement rate of 27%.

Out of the total ongoing activities the greatest number (40) are in the African and the Latin American region, followed by 39 activities at the global level. The highest number of ongoing activities (104) fall under the sectorial category "several" followed by the refrigeration sector, with 34 ongoing activities.

For more detail, please see "Cumulative Ongoing Non Investment Project" table.
### Cumulative Completed Non-Investment Projects

<table>
<thead>
<tr>
<th>Item</th>
<th>Number of Projects</th>
<th>Approved Funds plus Adjustment (US $)</th>
<th>Per Cent of Funds Disbursed</th>
<th>Average Number of Months from Approval to First Disbursement</th>
<th>Average Number of Months from Approval to Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td>221</td>
<td>21,631,610</td>
<td>88%</td>
<td>4</td>
<td>19</td>
</tr>
<tr>
<td><strong>Region</strong></td>
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<tr>
<td>Africa</td>
<td>62</td>
<td>4,337,310</td>
<td>89%</td>
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<tr>
<td>Asia &amp; Pacific</td>
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<td>Several</td>
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<td>Agency Implementation</td>
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<td>During Implementation</td>
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**Note:**
(1) Per decision 22/11(a)(vi), project preparation is not included as a non-investment project.
(2) The sum of each section (Region, Sector, etc.) equals the Grand Total.
# Cumulative Ongoing Non-Investment Projects

<table>
<thead>
<tr>
<th>Item</th>
<th>Number of Projects</th>
<th>Approved Funds plus Adjustment (US$)</th>
<th>Per Cent of Funds Disbursed</th>
<th>Average Number of Months from Approval to First Disbursement</th>
<th>Average Number of Months from Approval to Planned Completion</th>
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<tr>
<td><strong>GRAND TOTAL</strong></td>
<td>149</td>
<td>11,905,700</td>
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<td>15%</td>
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<td>Refrigeration</td>
<td>34</td>
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<tr>
<td>Several</td>
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<td>N/A</td>
<td>N/A</td>
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<td>Multiple Sectors</td>
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<td><strong>Implementation characteristics</strong></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Agency Implementation</td>
<td>149</td>
<td>11,905,700</td>
<td>27%</td>
<td>8</td>
<td>33</td>
</tr>
<tr>
<td>National Implementation</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Time or objective sensitive account</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time-Sensitive</td>
<td>63</td>
<td>4,922,550</td>
<td>36%</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>Objective-Sensitive</td>
<td>86</td>
<td>6,983,150</td>
<td>21%</td>
<td>6</td>
<td>28</td>
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<tr>
<td><strong>Disbursement method</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>During Implementation</td>
<td>149</td>
<td>11,905,700</td>
<td>27%</td>
<td>8</td>
<td>33</td>
</tr>
<tr>
<td>After Implementation</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retroactive Funding</td>
<td>0</td>
<td>0</td>
<td>0%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:
1. Per decision 22/11(a)(vi), project preparation is not included as a non-investment project.
2. The sum of each section (Region, Sector, etc.) equals the Grand Total.
V. **Status of Agreements and Project Preparation (where applicable), by Country**

A. Agreements to be signed/executed/finalized and when they will be ready for disbursing

Of the 63 ongoing Institutional Strengthening projects approved by the Executive Committee, 8 Implementation Agreements were signed in 1998 (Comoros, Gabon, W.Samoa, Paraguay, El Salvador, Mali, Chad, Georgia).

B. Project Preparation by country, approved amount, and amount disbursed.

6 RMPs were completed and approved in 1998: (Burundi, Dominica, Dominican Republic, El Salvador, Moldova, Saint Vincent & Grenadines)

VI. **Administrative Issues (Operational, Policy, Financial, and Other Issues)**

A. Meetings Attended

- Methyl Bromide Expert Group Meeting, organized by MFS, Montreal, Canada, February 1998
- Methyl Bromide Technical Options Committee, Agadir, Morocco, May 1998
- Methyl Bromide Technical Options Committee, Honolulu, Hawaii, September 1998
- OEWG meeting (Geneva, 6-9 July)
- China Policy Workshop (Beijing, 14-18 September 1998)
- 10th Meeting of the Parties (Cairo, 23-27 November 1998)
- Policy Meeting: “Meeting the Trade and Economic Challenges of the Montreal Protocol” (Port of Spain, Trinidad and Tobago, 29 – 30 September).
- GEF Annual General Assembly (New Delhi, 1-3 April 1998)

B. Implementing Agency and Other Co-operation

Under the Multilateral Fund

- Bilateral Agencies:
  - New Zealand and South Pacific Regional Environmental Programme (SPREP) for the implementation of regional phase-out strategy in the Pacific Island region, Italy (MBr), Germany (RMPs, Networking, MBr)
  - the Government of Germany, through GTZ has supported the preparation of a video on hydrocarbons. This project is being undertaken jointly by GTZ, UNEP and Greenpeace.
  - An agreement has been signed with FAO to co-operate in the implementation of methyl bromide projects.

Outside the Multilateral Fund

- The European Union through the European Commission has provided financial
assistance for the organization of a methyl bromide workshop for Africa and Southern European States held in Rome in 1998. Additional financial assistance was also provided by the Government of Italy for the same workshop over and above their MF contributions.

- The Government of Netherlands is supporting the organization of a regional methyl bromide workshop and possible demonstration projects for East Africa, contributions over and above the Multilateral Fund.
- The Government of Finland continues to support non-Party countries in their effort to come into the mainstream of ozone layer protection.
- The Government of Sweden continued to support the network of ODS officers for the SEAP region for the 6th consecutive year.
- An agreement has been signed with WHO to co-operate in training programmes in refrigeration for the cold vaccine chain.

C. Adjustments

There are no adjustments for the reporting period. The "Adjustments" table is therefore not provided.

D Other Issues:

Critical difficulties in specific projects:

**Country Programmes and Institutional Strengthening**

UNEP had experienced some delays in completion of the Country Programme of Myanmar, Brunei, Grenada and DR Congo until 1997. In 1998, all the projects were activated and the Country Programme of Brunei was completed and approved. The Country Programmes of DR Congo, Grenada and Myanmar are scheduled for submission in 1999). The Government of Maldives had not made any progress, UNEP indicated difficulty in reactivating the IS project. UNEP has proposed to send an ODS officer from another neighbouring country to assist Maldives.

**VII Implementation delays**

The ongoing projects which incurred delays of more than 18 months between approval and first disbursement and the reasons for the delay are included in Annex II.

The projects which incurred delays of 12 months after planned completion date in the last Progress Report are indicated in Annex III.
ANNEX I

Country Programme Development and Institutional Strengthening Unit Highlights

1. Highlights of Major Activities Completed

1.1 Country Programmes

Of the 9 ongoing Country Programmes:

- Implementation agreements have been signed with all countries
- Of total project allocation of US$ 2.6 million, US$ 2.1 million has been disbursed to date, corresponding to a disbursement ratio of 80%.

1.2 Institutional Strengthening

Of the 63 ongoing Institutional Strengthening projects approved by the Executive Committee:

- Implementation Agreements have been signed with 8 additional countries, totalling 55 countries with signed agreements in 1997.
- Of total project allocations of US$ 6.2 million approved, US$ 2.8 million. has been disbursed to date, corresponding to a disbursement rate of 45%.

Details of progress in implementation of these projects are provided in Table 2.2 below

2. Details of progress

2.1 Country Programmes for Article 5 countries

2.2 Country Programmes under formulation

As of December 98, 9 country programmes were in stage of formulation and their status was as follows:
<table>
<thead>
<tr>
<th>Country</th>
<th>Status</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antigua and Barbuda</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Burundi</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Brunei Darusalam</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Chad</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Dominica</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Mali</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Yemen</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Democratic Republic of Congo</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Nepal</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>St. Vincent &amp; Grenadines</td>
<td>Country Programme report completed</td>
<td>Submitted and approved at 23rd ExCom</td>
</tr>
<tr>
<td>Belize</td>
<td>Funds approved for CP formulation in April 1998 and contractual agreement signed with the country in October. Phase I mission undertaken in December 1998</td>
<td>ODS survey expected to be completed in early 1999 and CP report to be ready for submission by mid 1999</td>
</tr>
<tr>
<td>Grenada</td>
<td>Funds approved in March 1997 and contractual agreement signed with the country only in October. Phase I mission undertaken in December 1998</td>
<td>ODS survey expected to be completed in early 1999</td>
</tr>
<tr>
<td>Kiribati</td>
<td>Regional project in cooperation with South Pacific Regional Environmental Programme (SPREP) and Government of New Zealand has been initiated.</td>
<td>National action plans to be developed by national team and international UNEP consultant. These national plans to be integrated and implemented within regional strategy</td>
</tr>
<tr>
<td>Marshall Islands</td>
<td>International UNEP consultant recruited and Regional workshop was undertaken in December 1998</td>
<td></td>
</tr>
<tr>
<td>Solomon Is.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuvalu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vanuatu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mongolia</td>
<td>ODS survey completed and draft report finalized</td>
<td>CP report to be submitted in early 1999</td>
</tr>
<tr>
<td>Myanmar</td>
<td>After inordinate delays, project recactivated and contact established with new focal point. Phase II mission planned for early 1999</td>
<td>CP report to be completed and submitted in mid 1999</td>
</tr>
</tbody>
</table>

**Note:**
- Phase I includes a survey of the national consumption of ODS, industry structure and institutional policy framework. This is conducted by a national team, with technical assistance from an international UNEP consultant.
- Phase II involves analyses of the information collected in Phase I, development of country strategy and action plan and phase-out strategy. This phase is conducted by the UNEP consultant in close consultation and cooperation with the government and the national team.
## 2.2 Institutional Strengthening

<table>
<thead>
<tr>
<th>Country</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algeria</td>
<td><strong>Project ongoing satisfactorily.</strong> Progress and financial reports submitted and funds released on a regular basis. The regulation on trade and on the use of substances ruled by the Montreal Protocol is still in discussion and to be ready for the early 1999. For the World Environment Day, Environmental Exhibitions, Conferences, Official Ceremony, painting competitions, Articles on Magazines, Newspapers, TV programme, Video tape prepared on &quot;Algeria’s efforts the Ozone Layer protection&quot;. Project extended until end 1998 and to be submitted for renewal in March 1999</td>
</tr>
<tr>
<td>Antigua &amp; Barbuda</td>
<td><strong>Just started : Project approved in 26th ExCom and project document being finalized</strong></td>
</tr>
<tr>
<td>Bahamas</td>
<td><strong>Project implementation very slow</strong> Activities have been planned to begin in 1999. The information from the First Workshop of the Caribbean ODS Officers has been shared with the Ministry of Eco-Tourism and has been incorporated in Eco-tourism seminars. No Progress report received in 1998.</td>
</tr>
<tr>
<td>Bahrain</td>
<td><strong>Project ongoing satisfactorily</strong> Progress report to be submitted in early 1998. Ministerial Order concerning the control of ODS expected to be issued in August 1998 Official Magazines, Newspapers, TV (Painting Competition); Planing of the celebration of the Ozone day Lectures conducted in Schools about ODS</td>
</tr>
<tr>
<td>Barbados</td>
<td><strong>Project ongoing satisfactorily.</strong> Progress and financial reports submitted and funds released on a regular basis. The completed ODS policy has been reviewed by committee members &amp; relevant line ministries &amp; Ministry of Finance. Implementation expected last quarter of 1998. Awards ceremony to trainers. Divulgation of policy initiatives. Preparation of 2 skits cartoon of Ozzy Ozone. Initiation of activities to commemorate 10 years of M.P. Project submitted and approved for renewal.</td>
</tr>
<tr>
<td>Burkina Faso</td>
<td><strong>Project ongoing satisfactorily.</strong> Progress and financial reports submitted and funds released on a regular basis. Phase II of project approved in June 1997. Regulation of 18 November 1997 from Ministry of Economy &amp; Finances to regulate the imports of ODS (2nd hand cars for private use) African Meeting of ODSNET/AF, 29 September – 1st October 1998, with the authorisation of the Ministry of Environment &amp; Water.</td>
</tr>
<tr>
<td>Benin</td>
<td><strong>Project ongoing satisfactorily.</strong> Progress and financial reports submitted and funds released on a regular basis. Amendments to the MP « the London Amendments &amp; the Copenhague Amendments. The ratification of these amendments has been authorised by the National Assembly in July 1998. Information Day for the reporters on the protection of Ozone Layer. (10-13 February 1998)</td>
</tr>
<tr>
<td>Bolivia</td>
<td><strong>Project has shown some inactivity due to the absence of ODS officer for 4 months. A new ODS officer will be nominated as of May 99</strong></td>
</tr>
<tr>
<td>Botswana</td>
<td><strong>Project implementation slow:</strong> Progress and financial reports submitted, though sometimes late and incomplete. Celebration of Ozone Day with publication of a newsletter, postal stamps and programs of radio and TV.</td>
</tr>
<tr>
<td>Brunei</td>
<td><strong>Project just started: approved in 26th ExCom and Project document with country for signature. First disbursement expected early 1999.</strong></td>
</tr>
<tr>
<td>Burundi</td>
<td><strong>Project just started : approved in 26th ExCom and Project document being finalized</strong></td>
</tr>
<tr>
<td>Country</td>
<td>Project Status</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Central African Republic</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Comoros</td>
<td>Project implementation has serious problems:</td>
</tr>
<tr>
<td>Chad</td>
<td>Just started: Approved at 25th ExCom. Activities have been planned to begin in 1999.</td>
</tr>
<tr>
<td>Congo</td>
<td>Project implementation has serious problems:</td>
</tr>
<tr>
<td>Côte d'Ivoire</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Dominica</td>
<td>Project just started: Approved at 26th ExCom. Activities have been planned to begin in 1999</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>El Salvador</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Fiji</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Georgia</td>
<td>Project start delayed.</td>
</tr>
<tr>
<td>Guatemala</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Gambia</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Guinea</td>
<td>Project ongoing satisfactorily.</td>
</tr>
<tr>
<td>Country</td>
<td>Status and Details</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Honduras</td>
<td>Project ongoing satisfactorily. Progress and financial reports submitted and funds released on a regular basis.</td>
</tr>
<tr>
<td>DPR Korea</td>
<td>Project implementation has serious problems. Project approved in February 1997, but not moving due to communication impossible (despite use of UNDP local Office and UNESCO Permanent Delegation). No Progress report received so far.</td>
</tr>
<tr>
<td>Lesotho</td>
<td>Project implementation slow. Project approved in October 1996 and activities initiated mid 1997. Reports on progress expected in 1998 still due. Country has been informed on pending data.</td>
</tr>
<tr>
<td>Maldives</td>
<td>Project implementation unsatisfactory and slow. Project initiated in January 1995. Country has not submitted reports or responded to numerous faxes -even to Minister. Last progress reports received as of June 1996. India ODS Officer to undertake mission in 1999 to help country re-activating project.</td>
</tr>
<tr>
<td>Mali</td>
<td>New project approved at 25th ExCom ongoing satisfactorily. First disbursement done and Progress Report received; RMP under development.</td>
</tr>
<tr>
<td>Mauritius</td>
<td>Project implementation slow but being re-activated. After long delays and discussion with NOU, country has finally submitted all pending reports as at June 1998. Activities expected to be re-activated in 1999.</td>
</tr>
<tr>
<td>Morocco</td>
<td>Project ongoing satisfactorily. Reports submitted and funds released on a regular basis. System of license has been set up to control ODS imports. Renewal of project expected in 1999.</td>
</tr>
<tr>
<td>Mozambique</td>
<td>Project implementation went until 1997, but has been slow since then. Progress and expenditure and Audit reports since June 1997 pending. Country has advised that Reports being sent shortly. No progress reported on status of Environmental Framework law under parliamentary approval process in 1997. And no Progress on status of Public awareness and Recovery and Recycling activities.</td>
</tr>
<tr>
<td>Nepal</td>
<td>Project just started: Approved at 26th ExCom. Activities have been planned to begin in 1999. RMP being developed and expected to be approved at 28th ExCom.</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>Project ongoing satisfactorily. Progress and financial reports submitted and funds released on a regular basis.</td>
</tr>
<tr>
<td>Papua New Guinea</td>
<td>Project re-activated after initiation delays and communication difficulties due to environmental disaster. Country has sent pending Progress reports as at June 1998. Regulation to control import &amp; export of ODS and Environment Protection Policy being developed.</td>
</tr>
</tbody>
</table>

43
<table>
<thead>
<tr>
<th>Country</th>
<th>Status Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panama</td>
<td>Project ongoing satisfactorily.</td>
<td>Progress and financial reports submitted and funds released on a regular basis.</td>
</tr>
<tr>
<td>Paraguay</td>
<td>Project ongoing satisfactorily.</td>
<td>Progress and financial reports submitted and funds released on a regular basis.</td>
</tr>
<tr>
<td>Peru</td>
<td>Project ongoing satisfactorily.</td>
<td>Progress and financial reports submitted and funds released on a regular basis.</td>
</tr>
<tr>
<td>St. Kitts and Nevis</td>
<td>Project implementation slow.</td>
<td>No report on progress of project activities has been received so far, despite our reminders. Progress, expenditure and Audit Reports since December 1997 still awaited.</td>
</tr>
<tr>
<td>Senegal</td>
<td>Project ongoing satisfactorily.</td>
<td>Progress and financial reports submitted and funds released on a regular basis. Project was renewed for Phase II in 1997. Regulation to prohibit imports of ODS containing equipment in process of approval and Licensing system in process. Public awareness activities included radio and TV broadcasts, T-shirt, stickers and posters. 3 workshops on &quot;Train the trainers on good practices in refrigeration were held.</td>
</tr>
<tr>
<td>Sudan</td>
<td>Project ongoing satisfactorily.</td>
<td>After long delays, country has submitted all pending reports. Country has actively and satisfactorily undertaken activities. Legislation framework in place since 1997, and further legislation for the phase out of ODS is being envisaged. ODS consumption has considerably reduced since 1991 due to successful implementation of Investment projects. Industry Association has been approached for public awareness. Project renewal planned in 1999.</td>
</tr>
<tr>
<td>Seychelles</td>
<td>Project implementation slow.</td>
<td>Last report submitted was for 1996. Only one installment of funds released since start of project. After long period inactivity, Country has re-activated project and will send all pending reports beginning of 1999.</td>
</tr>
<tr>
<td>Swaziland</td>
<td>Project implementation slow.</td>
<td>Country has not been regular with reporting. After long delays, country has finally submitted pending reports, though no response to our comments has been received. General regulation covering ODS and ODS containing equipment to be developed within Refrigerant Management Plan. Ongoing Public awareness campaign.</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Project implementation not satisfactory.</td>
<td>Project has serious implementation problems due to communication difficulties and lack of response from country. UNEP sending a guidance mission in 1999 to help NOU re-activate the project.</td>
</tr>
<tr>
<td>Togo</td>
<td>Project initiation delayed due to lack of response from country and to serious communication difficulties.</td>
<td>Activities expected to be initiated and funds released in 1999.</td>
</tr>
<tr>
<td>Uganda</td>
<td>Project implementation has problems:</td>
<td>Country has not been regular with reporting. Reports remain incomplete and unsatisfactory, despite numerous guidance through mail and at Network meetings. One installment released so far. Last report indicated that draft ODS legislation has been prepared and is being reviewed. Further to discussions with Government authority, country expected to reactivate project and submit reports early 1999.</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Project ongoing satisfactorily.</td>
<td>Progress and financial reports submitted and funds released on a regular basis. Public awareness undertaken through television, news articles and Newsletters etc. Training seminars on CFCs and alternatives. Inter-ministerial regulation (circulars) on Import &amp; Control of ODS being developed. Assistance in legislation being received from Government of Sweden.</td>
</tr>
<tr>
<td>Western Samoa</td>
<td>Project implementation slow.</td>
<td>Project approved in June 1997 and draft project document signed in February 1998. One instalment of funds released, but no Report on Progress submitted so far. Refrigeration Management Plan being developed and to be approved in 1999.</td>
</tr>
<tr>
<td>Yemen</td>
<td>New Project approved at 25th Executive Committee, in July 1998.</td>
<td>Signature of Project Document being delayed. Funds should be released and activities are expected to be initiated early 1999.</td>
</tr>
<tr>
<td>Country</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Zambia</td>
<td><em>Project implementation has had serious problems</em>: Country has been submitting incomplete and unsatisfactory reports. UNEP has been unable to release funds regularly due to this. UNEP has organised in December mission of Zimbabwe NOU to help country reactivate project. Public awareness undertaken through radio and television, stickers etc. ODS consumption has increased considerably due to rise of small entrepreneurs, and lack of control measures.</td>
<td></td>
</tr>
<tr>
<td>Zimbabwe</td>
<td><em>Project ongoing satisfactorily</em>. Progress and financial reports submitted and funds released on a regular basis. ODS regulations being developed and Draft Environment Management Bill including Ozone protection been finalised. Public awareness undertaken through radio and television, training workshops, poster competitions etc.</td>
<td></td>
</tr>
</tbody>
</table>
ANNEX II

PROJECTS WHICH INCURRED DELAYS OF MORE THAN 18 MONTHS BETWEEN APPROVAL AND FIRST DISBURSEMENT:

1. Institutional Strengthening, Panama (LAC/PAN/SEV/10/INS)

First disbursements were not considered in the project, there was a confusion regarding how to report financial status of the project. The focal point was not aware of reporting requirements for some time, this situation was clarified rather late, by the end of 1998. Later on, Panama has been trying to fulfill passed due reports.

2. Institutional Strengthening, Zimbabwe (ZIM/SEV/13/INS/02)

Project started late due to delay in appointing ODS Officer and sending bank details for release of funds. But Since then project progressing very satisfactorily. Renewal to be submitted to 28th ExCom

3. Institutional Strengthening, Zambia (ZAM/SEV/09/INS/02)

Project was delayed due to various reasons including political changes in country and changes in focal point. Project has now been reactivated by assistance from a regional NOU and Govt has reconfirmed commitment to proper implementation of project

4. Institutional Strengthening, Mozambique (MOZ/SEV/15/INS/03)

Project implementation went well until 1997, but has been slow since then. Progress and expenditure and Audit reports since June 1997 pending. Country has advised that Reports being sent shortly. No progress reported. UNEP to recommend cancellation of project

5. Development of a "self-help" guide for small halon-consuming countries (GLO/HAL/16/TAS/85)

First disbursal was made in July 1998. Consultant delayed in providing revised draft. Expected completion by March 1999.

6. Develop a handbook on the practical use of policy instruments (GLO/SEV/21/TAS/130)

Consultant retained and Quality Review Team formed. Annotated outline completed and circulated for comments. Consultant has been delayed because of other commitments. Project expected to be completed by July 1999.
7. **Produce sector-specific video for aerosol sector (GLO/ARS/19/TAS/91)**

Please note that this project is included in the table with project implementation delays with an indicated completed date of March 1999. Disbursements have been made under this project, however, financial records from headquarters do not reflect these yet.

8. **Disseminate information (GLO/SEV/TRA/113)**

This project is completed, but does not reflect all disbursements.
## ANNEX III

### PROJECTS WHICH INCURRED DELAYS OF 12 MONTHS AFTER PLANNED COMPLETION DATE:

<table>
<thead>
<tr>
<th>Project title</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country Programme of Myanmar (MYA/SEV/12/CPG/01)</td>
<td>Project was delayed due to various reasons including political changes in country and changes in focal point. CP has now been prepared and being submitted to 28th ExCom</td>
</tr>
<tr>
<td>Institutional Strengthening, Mauritius (MAR/SEV/10/INS/02)</td>
<td>Project implementation slow but being re-activated. After long delays and discussion with NOU, country has finally submitted all pending reports. Project to be completed in 1999</td>
</tr>
<tr>
<td>Institutional Strengthening, Fiji (FIJ/SEV/12/INS/02)</td>
<td>Due to change in focal point, there has been a disruption in the speed of implementation of project. However project is now back on track and should be completed within the third quarter of 1999</td>
</tr>
<tr>
<td>Institutional Strengthening, Maldives (MLD/SEV/12/INS/02)</td>
<td>Project initiated in January 1995. Last progress reports received as of June 1996. India ODS Officer to undertake mission in 1999 to help country re-activating project. The dates for the mission were planned and then changed a couple of times due to the tight travel and work schedules of the Indian NOU and the Minister of Environment of Maldives. The mission has now been planned for last week of June and the government has committed itself to fulfilling all its reporting requirements once this mission has been undertaken and the new NOU has been trained.</td>
</tr>
<tr>
<td>Institutional Strengthening, Sudan (SUD/SEV/12/INS/02)</td>
<td>Project started late and after long delays, country has submitted all pending reports. Project renewal to be submitted to 27th ExCom</td>
</tr>
<tr>
<td>Institutional Strengthening, Botswana (BOT/SEV/13/INS/02)</td>
<td>Project implementation slow: Progress and financial reports submitted, though sometimes late and incomplete.</td>
</tr>
<tr>
<td>Institutional Strengthening, Seychelles (SEY/SEV/13/INS/02)</td>
<td>Project implementation slow. Last report submitted was for 1996. After long period inactivity, Country has re-activated project and has advised that they will send all pending reports.</td>
</tr>
<tr>
<td>Institutional Strengthening, Uganda (UGA/SEV/13/INS/02)</td>
<td>Discussions were held between UNEP and the representative of the ExCom during the 27th meeting. Since then the country has given its commitment to reactivating the project, the NOU has been provided the necessary assistance and now all pending reports have been submitted.</td>
</tr>
<tr>
<td>Country Programme, Kiribati (KIR/SEV/17/CPG/01)</td>
<td>The RMP/CP preparation for the countries in the Pacific Island countries has been delayed because UNEP did not want to prepare standard documents as for larger countries. The idea was to develop a regional strategy for phase-out and initiate the implementation in a cost-effective and strategic way. We have been negotiating with the Govt. of New Zealand and with the South Pacific Regional Environment</td>
</tr>
<tr>
<td>Country Programme, Solomon Is (SOL/SEV/17/CPG/01)</td>
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</tr>
<tr>
<td>Country Programme, Marshall Is (MAS/SEV/21/CPG/01)</td>
<td>Programme (SPREP) to develop and now implement this regional strategy. The initial US$ 50,000 was expended for recruiting the international consultant, hosting a regional workshop in December 1998 in Apia and the travel of the consultant to some of the countries to initiate this regional strategy by developing national action plans for phase-out.</td>
</tr>
<tr>
<td>Country Programme, Vanuatu (VAN/SEV/21/CPG/01)</td>
<td></td>
</tr>
<tr>
<td>Global (GLO/SEV/22/CPG/132)</td>
<td>Delays in implementation of Country Programme in Grenada have been due to slow response from the country. The Ozone Officer is very busy in other non-related tasks and is often travelling out of the country. He does seem to have a replacement to handle project activities in his absence. Activities under CP were finally initiated end 1998 and the 1st mission was undertaken and ODS data survey has now been completed. The 2nd mission is expected to be conducted within the next 2 months and the C P is expected to be submitted to 29th ExCom.</td>
</tr>
<tr>
<td>Country Programme, Grenada (GRN/SEV/21/CPG/01)</td>
<td></td>
</tr>
<tr>
<td>Project Title</td>
<td>Status and Details</td>
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<tr>
<td><strong>Institutional Strengthening, Algeria (ALG/SEV/11/INS/02)</strong></td>
<td>Project ongoing satisfactorily and initial delays have been overcome. Project extended until end 1998 and renewed in 27th ExCom.</td>
</tr>
<tr>
<td><strong>Country Programme, DR Congo (DRC/SEV/17/CPG/02)</strong></td>
<td>Project was delayed due to civil war and political instabilities in the country which persisted for more than 2 years. CP has now been completed and submitted to 27th ExCom.</td>
</tr>
<tr>
<td><strong>Country Programme, Mongolia (MON/SEV/20/CPG/01)</strong></td>
<td>Project was delayed due to difficulties in compiling accurate data but CP report was completed in early 1999. Deadline for 27th ExCom as missed and CP will be submitted to 28th ExCom.</td>
</tr>
<tr>
<td><strong>Institutional Strengthening, Namibia (NAM/SEV/18/INS/02)</strong></td>
<td>Project implementation had problems in 1997 but is now re-activated with new ODS officer recruited end 1997. Project now progressing satisfactorily.</td>
</tr>
<tr>
<td><strong>Institutional Strengthening, Vietnam (VET/SEV/17/INS/08)</strong></td>
<td>Project was slow to start but once initiated has been progressing satisfactorily. Renewal submitted to 28th ExCom.</td>
</tr>
<tr>
<td><strong>Preparation of RMP, Fiji (FIJ/REF/21/PRP/02)</strong></td>
<td>Pending discussion about RMPs at the ExCom level, UNEP is proceeding very carefully on development of RMPs and it should be noted that earlier time schedules are no longer applicable.</td>
</tr>
<tr>
<td><strong>Preparation of RMP, Guinea (GUI/REF/21/PRP/02)</strong></td>
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<tr>
<td><strong>Preparation of RMP, PNG (PNG/REF/21/PRP/02)</strong></td>
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</tr>
<tr>
<td><strong>Preparation of RMP, Guinea (GUI/REF/21/PRP/02)</strong></td>
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</tr>
<tr>
<td><strong>Prepare an inventory and assessment of environmentally sound and economically viable technologies and know-how conducive to phase out ODS (GLO/SEV/19/TAS/106)</strong></td>
<td>Draft inventory was prepared in November currently undergoing further modifications. Finalization of remaining element awaiting ExCom clarification on how to proceed for remaining element of project. (At its 27th meeting, the Executive Committee authorized UNEP to proceed with the &quot;database&quot; and &quot;terms of transfer&quot; components of this project (decision 27/8)</td>
</tr>
<tr>
<td><strong>Training modules on management of ODS phaseout in SMEs (GLO/SEV/19/TRA/112)</strong></td>
<td>The development of the Training Module on Management of ODS Phase out for SMEs has been delayed pending a decision on approach for ODS phase-out for SMEs and corresponding policies and guidelines by the Executive Committee, as per the expressed request of the Executive Committee. At its 27th meeting, the Executive Committee authorized UNEP to proceed with the project (decision 27/8e)</td>
</tr>
<tr>
<td><strong>Regional Workshop on Technology Assessment (LAC/REF/16/TAS/12)</strong></td>
<td>The Regional Workshop on Technology Assessment in Refrigeration was delayed due to the fact that it was to be carried out back-to-back with the Network meetings and that other activities within the programme had taken precedence for this type of arrangement. It is now being organized, leading consultant has been contracted and the workshop will be carried out back-to-back with the joint Network meeting in May this year.</td>
</tr>
<tr>
<td><strong>Halon Management casebook (GLO/HAL/12/TAS/56)</strong></td>
<td>2nd draft submitted by the consultant and undergoing review. Expected to be completed in March 1999. (as per Executive Committee decision 27/9)</td>
</tr>
<tr>
<td><strong>Guidelines for the establishment of R&amp;R systems and related legislation for low-volume ODS consuming countries (GLO/REF/19/TAS/964)</strong></td>
<td>This project was delayed due to lack of feedback on experience of other implementing agencies on recovery and recycling. At its 27th meeting, the Executive Committee authorized UNEP to proceed with the project after UNDP and UNIDO had submitted project completion reports to be used as feedback (decision 27/8c)</td>
</tr>
<tr>
<td><strong>Information and fact sheets for evaluation of technical options to replace ODS (GLO/SEV/12/TAS/53)</strong></td>
<td>After experiencing delay in securing an agreement with a suitable organization to undertake the project, the remaining information papers (&quot;Hydrocarbon Refrigerator Safety&quot; and &quot;Refrigerant Blends&quot;) are under preparation and expected to be finalized by March 1999. (as per Executive Committee decision 27/9)</td>
</tr>
<tr>
<td>Project Description</td>
<td>Status and Details</td>
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<tr>
<td>Produce sector-specific video for aerosol sector (GLO/ARS/19/TAS/91)</td>
<td>Delays were initially caused by difficulties in identifying consultants. Once this was completed, further delays were due to a lengthy review process. This project is expected to be completed in March 1999 and disseminated by May 1999.</td>
</tr>
<tr>
<td>Video on methyl bromide alternatives (GLO/FUM/19/TAS/93)</td>
<td>Persistent problems with the contractor (Friends of the Earth, Canada) has further delayed the project. UNEP is taking drastic action to ensure that this will be completed before the 27th ExCom (March 1999).</td>
</tr>
<tr>
<td>Update existing technical brochure series to include 1994/95 TOC data (GLO/SEV/21/TAS/127)</td>
<td>This project is an update of the existing technical brochure series that UNEP had prepared in 1994 based on the 1992TOC reports. The original proposal for this project was to do updates based on the 1994 TOC reports. However, since this project was approved in 1997, the TEAP advised waiting for the 1998 TOC reports to ensure that the information is up to date. These reports came out only 2 weeks ago, hence the forced delay in this project. This is now envisioned to be completed by December 1999.</td>
</tr>
<tr>
<td>Update Technology Sourcebooks and quality review updated material (GLO/SEV/16/TAS/76)</td>
<td>Consultant delayed in providing revised draft. Expected completion by June 1999.</td>
</tr>
<tr>
<td>Develop a technical brochure for methyl bromide (GLO/FUM/19/TAS/93)</td>
<td>COMPLETED disseminated at the Cairo Meeting of the Parties</td>
</tr>
<tr>
<td>Prepare guidance to assist hotel industry in LVCs to avoid, replace, or eliminate ODS (GLO/SEV/19/TRA/98)</td>
<td>COMPLETED. This project has been completed since April 98. It was reported as completed at 25th ExCom.</td>
</tr>
<tr>
<td>Disseminate information (GLO/SEV/19/TRA/113)</td>
<td>COMPLETED, but awaiting for financial reports from Nairobi</td>
</tr>
<tr>
<td>Information exchange programme, Philippines (PHI/SEV/11/TAS/23)</td>
<td>Project on-going. Philippines has requested that financial completion be extended up to end of 1999 to enable them to complete the other outputs of the project.</td>
</tr>
<tr>
<td>Develop a handbook on the practical use of policy instruments (GLO/SEV/21/TAS/130)</td>
<td>Consultant retained and Quality Review Team formed. Annotated outline completed and circulated for comments. Consultant has been delayed because of other commitments. Project expected to be completed by July 1999.</td>
</tr>
<tr>
<td>Guidelines for the establishment of R&amp;R systems and related legislation for low-volume ODS consuming countries (GLO/REF/19/TAS/964)</td>
<td>This project was delayed due to lack of feedback on experience of other implementing agencies on recovery and recycling. At its 27th meeting, the Executive Committee authorized UNEP to proceed with the project after UNDP and UNIDO had submitted project completion reports to be used as feedback (decision 27/8c).</td>
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<tr>
<td>Regional Workshop on Technology Assessment (LAC/REF/16/TAS/12)</td>
<td>The Regional Workshop on Technology Assessment in Refrigeration was delayed due to the fact that it was to be carried out back-to-back with the Network meetings and that other activities within the programme had taken precedence for this type of arrangement. It was carried out back-to-back with the joint Network meeting in May this year.</td>
</tr>
<tr>
<td><strong>Institutional strengthening:</strong> Establishment of COGO (PAN/SEV/10/INS/02)</td>
<td>Project ongoing satisfactorily. Activities and reporting proceeding well. The country had problems in establishing an efficient financial mechanism to administer the IS project funds. While this was done, the Government decided to advance the funds to carry out the activities under the IS project. Now the IS project shows no expenditure while the Government is finding a way to be reimbursed. If this is not possible, the project will need to be extended in order to use the funds that can not be reimbursed to the Government.</td>
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<tr>
<td><strong>National train the trainer programme on good practices in refrigeration (ARG/REF/21/TRA/51)</strong></td>
<td>The pilot training project on Good Practices in Refrigeration for Argentina was delayed due to approximately 6 changes of focal point. It has been progressing steadily since July 1998 and the first Train the Trainers course took place during the week of 18-21 May 1999. Th rest of the courses are scheduled to be completed before December 1999.</td>
</tr>
<tr>
<td><strong>Training programme in good practices in refrigeration (COL/REF/17/TRA/18)</strong></td>
<td>Up to July 1998 the following additional results had been reported: training of 1200 additional technicians, legislation for establishment of codes of good practices and certification scheme and ODS import licensing system have been drafted and are under discussion with stakeholders. The project was initially delayed due to change in focal point 4 times.</td>
</tr>
<tr>
<td><strong>Training modules for national training courses on good practices in refrigeration (GLO/REF/19/TRA/97)</strong></td>
<td>Results of final review required major revisions. Document is expected to be printed this year.</td>
</tr>
</tbody>
</table>