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COMITÉ EXÉCUTIF DU FONDS MULTILATÉRAL AUX FINS D'APPLICATION DU PROTOCOLE DE MONTRÉAL Trente-septième réunion Montréal, 17-19 juillet 2002

RAPPORT PÉRIODIQUE DE L'ONUDI

Ce document comprend :

- Les observations et recommandations du Secrétariat du Fonds
- Le Rapport périodique et financier de l'ONUDI pour l'année 2001

OBSERVATIONS DU SECRÉTARIAT DU FONDS

Introduction

1. Ce document présente les observations et les recommandations du Secrétariat du Fonds sur le Rapport périodique de l'ONUDI pour les activités allant jusqu'au 31 décembre 2001. Le Rapport périodique est joint à ce document.

État de la mise en œuvre

- 2. Pendant la période du rapport (janvier-décembre 2001), l'ONUDI a éliminé 2 241,1 tonnes PAO et décaissé environ 28,9 millions US\$. Le Comité exécutif a approuvé les 70 projets d'investissement en 2001 qui seront mis en œuvre par l'ONUDI, s'élevant à environ 22,8 millions \$US, ce qui devrait permettre d'éliminer 3 516 tonnes PAO.
- 3. En 2001, l'ONUDI a achevé 42 projets d'investissement. En tout, l'ONUDI a achevé 58 pour cent (234 projets) des 406 projets d'investissement approuvés pour mise en œuvre en 2001. Elle a éliminé 68 pour cent (21 668 tonnes) des PAO à éliminer dans son portefeuille de projets approuvés (31 664 tonnes). L'ONUDI a décaissé 72 pour cent (180 millions US\$) des ressources approuvées par le Fonds pour l'ONUDI en 2001 (249 millions \$US\$).
- 4. L'ONUDI a achevé 7 projets de démonstration et renouvelé 3 projets de renforcement des institutions tel que prévu dans son plan d'activités pour l'année 2001.
- 5. L'ONUDI met actuellement en œuvre 7 accords pluriannuels axés sur les résultats pour lesquels 4,05 millions \$US ont été approuvés en 2001. Elle prévoit de subventionner 12 nouveaux accords en 2002.
- 6. L'ONUDI a également achevé 29 comptes de préparation de projets en 2001.

Comptes de l'ONUDI pour l'année 2001 et données du Rapport périodique

7. Le format du rapport périodique exige que les données sur les Comptes du Fonds communiquées chaque année au Trésorier correspondent aux données des rapports périodiques transmises chaque année au Comité exécutif. Selon les rapports périodiques, l'ONUDI a reçu 280 098 333 millions \$US en approbation de projets et coûts d'appui, après ajustement des soldes et des annulations. Le total net des fonds décaissés, y compris les coûts d'appui, s'élève à 203 037 457 millions \$US. A ce jour, le Trésorier n'a pas fait parvenir au Secrétariat les Comptes du Fonds sur l'ONUDI. Par conséquent, il n'a pas été possible de déterminer leur compatibilité.

Renforcement des institutions

- 8. L'ONUDI met en œuvre des projets de renforcement des institutions qui ont établi des Unités nationales d'ozone (UNO) dans les neuf pays suivants : Bosnie-Herzégovine, Egypte, Libye, Macédoine, Oman, Qatar, Roumanie, Syrie et Yougoslavie. Dans le cas de la Yougoslavie, l'ONUDI a indiqué que l'UNO participait au projet d'identification et de surveillance des projets en cours, que l'Unité tardait à faire ses rapports et que le rapport annuel est toujours inachevé malgré plusieurs rappels.
- 9. Pour les huit projets qui restent, l'ONUDI a indiqué que les Unités nationales d'ozone étaient opérationnelles et qu'elles participaient à la mise en œuvre de leurs programmes d'élimination des SAO.
- 10. L'année dernière, le Comité exécutif a décidé de demander des rapports de situation supplémentaires sur les projets de renforcement des institutions à mise en œuvre lente ou insatisfaisante (Décision 31/7 f)). Le Secrétariat recommande de poursuivre cette pratique pour la Yougoslavie.

Plans de gestion des frigorigènes

Préparation des Plans de gestion des frigorigènes (PGF)

11. L'ONUDI développe des PGF au Mexique et au Venezuela. Les PGF de l'Algérie, de l'Iran et du Pakistan ont été soumis pour examen à la 37^e réunion. Le PGF du Mexique devrait être achevé cette année. L'ONUDI a indiqué que les travaux qu'elle avait accomplis sur la préparation du PGF du Venezuela seraient incorporés dans le plan d'élimination nationale du Venezuela qui serait soumis en 2002.

Mise en oeuvre des éléments des PGF

- 12. L'ONUDI est l'agence d'exécution pour 24 activités de PGF à la fin de 2001, y compris les projets nationaux de récupération et de recyclage (7), les projets de surveillance (2) la formation sur les bonnes pratiques de réfrigération (7) et la formation des agents de douane (8).
- 13. L'ONUDI prévoit de terminer d'autres projets nationaux de récupération et de recyclage en 2002 en Jordanie, en Macédoine, au Sénégal et au Soudan. Elle prévoit aussi d'achever trois autres projets de recyclage et de récupération en 2003 (Honduras, Oman et Qatar).

Projets de démonstration relatifs au bromure de méthyle

14. L'ONUDI a neuf projets de démonstration relatifs au bromure de méthyle en cours de mise en œuvre, qui devraient tous être achevés en 2002. Ces projets se trouvent dans les pays suivants : Botswana, Cameroun, Colombie, Kenya, Macédoine, Mexique, République dominicaine, Thaïlande et Viet Nam. Les essais sur le terrain sont terminés pour la plupart des

projets. La tenue d'ateliers finaux est prévue cette année pour diffuser les résultats de tous ces projets.

Projets achevés avec soldes

15. Cent trente-huit projets achevés en mai 2001 et dont les soldes restants s'élèvent à 4 661 333 millions \$US n'ont pas été remboursés. L'ONUDI continuera de rendre compte de ces projets jusqu'à ce que les soldes soient réglés ou remboursés.

Retards dans la mise en œuvre

- 16. Trente-quatre projets accusent un retard dans leur mise en œuvre, compte tenu de la décision du Comité exécutif de retirer certains projets de la liste. Conformément aux procédures d'annulation de projets (décision 26/2), un rapport portant sur ces projets sera fourni à la 38^e réunion afin de déterminer si des progrès ont été faits pour éliminer les obstacles à l'origine des retards dans la mise en œuvre.
- 17. L'ONUDI avait moins de projets classés avec des retards de mise en oeuvre que l'an dernier, qui en comptait 55. Vingt et un de ces trente-quatre projets accusant des retards avaient aussi été classés comme présentant des retards l'an dernier. L'annexe I présente une liste des retards supplémentaires et des dernières dates d'achèvement prévues pour ces vingt et un projets.

Avis d'annulation possible relatifs aux projets

- 18. L'ONUDI a indiqué que parmi ses projets, deux étaient dans l'impasse et pourraient être proposés pour une annulation de projet pendant la réunion. Dans son rapport périodique à la 34^e réunion, l'ONUDI a indiqué que le projet Friodbox de mousse rigide au Venezuela (VEN/FOA/31/INV/83) serait examiné en vue d'une annulation, mais elle n'a pas encore reçu l'approbation du gouvernement concerné sur l'annulation de ce projet.
- 19. De même, l'ONUDI a indiqué que le projet Bole Electric Appliances Group en Chine (CPR/REF/23/INV/222) était au point mort. Ce projet a été approuvé en novembre 1997. L'ONUDI avait indiqué à la 34^e réunion que l'entreprise avait arrêté la production. Sur le budget de 1,5 million \$US, 1,1 million \$US a été décaissé. L'ONUDI a indiqué que le gouvernement chinois l'avait récemment informée que l'entreprise pourrait être prochainement remise en activité.

Différences avec l'Inventaire des projets approuvés

20. Le Secrétariat et l'ONUDI ont résolu la plupart des différences entre les dossiers des projets du Fonds multilatéral présentés dans l'Inventaire des projets approuvés et celles de l'ONUDI qui figurent dans le rapport périodique de l'ONUDI.

21. Comme le montre le tableau suivant, les données du Secrétariat concernant le niveau des ajustements des activités de préparation de projet sont différentes de celles de l'ONUDI. La différence s'élève à 79 320 \$US.

| Code exact | Ajustement de l'ONUDI (US\$) | Ajustement de l'inventaire (US\$) (a-b-c-d) | Fonds supplémentaires affectés après approbation (US\$) (a) | Fonds remboursés à la 30° réunion (US\$) (b) | Fonds remboursés à la 34 ^e réunion (US\$) (c) | Fonds remboursés à la 36° réunion * (US\$) (d) |
|-------------------|------------------------------------|---|--|--|--|--|
| ALG/REF/27/PRP/35 | - | (14 297) | | - | 14 297 | 11 985 |
| BOT/FUM/24/PRP/04 | (1 987) | (7 226) | | 5 239 | 1 987 | |
| CMR/FUM/24/PRP/13 | (1 987) | (7 226) | | 5 239 | 1 987 | |
| COL/FUM/21/PRP/23 | (568) | (2 066) | | 1 498 | 568 | |
| CRO/FUM/24/PRP/07 | (1 590) | (5 783) | | 4 193 | 1 590 | |
| DOM/FUM/25/PRP/18 | (2 385) | (8 675) | | 6 290 | 2 385 | |
| DRK/FUM/23/PRP/04 | 8 013 | 2 771 | 10 000 | 5 242 | 1 987 | |
| IDS/FUM/23/PRP/69 | 17 615 | 11 325 | 20 000 | 6 290 | 2 385 | |
| JAM/FUM/24/PRP/08 | (1 987) | (7 229) | | 5 242 | 1 987 | |
| JOR/FUM/23/PRP/36 | 13 013 | 7 771 | 15 000 | 5 242 | 1 987 | |
| MDN/FUM/25/PRP/08 | (1 590) | (5 783) | | 4 193 | 1 590 | |
| MEX/FUM/22/PRP/58 | (1 590) | (5 783) | | 4 193 | 1 590 | |
| THA/FUM/22/PRP/65 | (636) | (2 314) | | 1 678 | 636 | |
| TUR/FUM/24/PRP/36 | (1 987) | (7 229) | | 5 242 | 1 987 | |
| URU/FUM/24/PRP/26 | (1 987) | (7 229) | | 5 242 | 1 987 | |
| Total | 20 347 | (58 973) | | | | |

^{*} Non enregistré dans le rapport périodique puisque l'ajustement a eu lieu après la date du 31 décembre 2001 pour les activités figurant dans le rapport périodique pour l'année 2001.

- 22. L'examen des rapports du Secrétariat montre que l'ONUDI a rendu compte de fonds remboursés lors de deux réunions différentes du Comité exécutif, et ce, pour les mêmes projets, soit lors des 30^e et 34^e réunions. Ceci veut dire que les fonds ont été inscrits comme étant remboursés deux fois alors qu'en fait le montant indiqué pour la 30^e réunion avait été rectifié lors de la 34^e réunion. Toutefois, puisque le Comité exécutif a pris des décisions en tenant compte du remboursement des deux sommes, il faudra une décision du Comité exécutif pour corriger le dossier du Fonds.
- 23. Les différences dans les montants des projets ont une incidence correspondante sur les différences que l'on peut constater dans les coûts d'appui. Il existe d'autres différences mineures qui concernent environ 3 tonnes de coûts d'élimination et d'affectation répartis dans plusieurs codes de projets que le Secrétariat et l'ONUDI sont en train de résoudre.

RECOMMANDATIONS

Le Sous-comité de la surveillance, de l'évaluation et des finances pourrait envisager de recommander au Comité exécutif de :

- 1. Prendre note du rapport périodique de l'ONUDI présenté dans le document suivant : (UNEP/OzL.Pro/ExCom/37/15).
- 2. Demander à l'ONUDI de fournir un rapport supplémentaire sur le projet de renforcement des institutions dont la mise en oeuvre est lente en Yougoslavie, tout en prenant note avec préoccupation du fait que le projet en Yougoslavie a été classé pour la deuxième année comme un projet dont la mise en œuvre est lente.
- 3. Prendre note que jusqu'en mai 2001, l'ONUDI avait 138 projets classés comme étant achevés pendant plus d'une année avec des soldes restants s'élevant à 4 661 333 millions \$US.
- 4. Prendre note que l'ONUDI fera un rapport sur les 34 projets accusant des retards de mise en oeuvre, y compris 21 projets classés comme tel à la 38^e réunion.
- 5. Prendre des mesures (Surveillance continue ou annulation) sur les projets suivants, après avoir pris note des rapports de l'ONUDI : .
 - a) Elimination des SAO dans l'usine de réfrigérateurs Bole Electric Appliances Group en Chine (CPR/REF/23/INV/222); et
 - b) Elimination des CFC-11 avec le HCFC-141b à Friobox dans la production de panneaux de mousse rigide en polyuréthane au Venezuela (VEN/FOA/31/INV/83).
- 6. Prendre note que les soldes des projets suivants remboursés à la 30^e réunion ont été révisés par la suite avec les données relatives aux mêmes projets présentés à la 34^e réunion. Le Trésorier devrait vérifier le montant remboursé pour les projets ci-dessous avec les données présentées à la 34^e réunion.

| BOT/FUM/24/PRP/04 | CMR/FUM/24/PRP/13 | COL/FUM/21/PRP/23 |
|-------------------|--------------------|-------------------|
| CRO/FUM/24/PRP/07 | DOM/FUM/25/PRP/18 | DRK/FUM/23/PRP/04 |
| IDS/FUM/23/PRP/69 | JAM/FUM/24/PRP/08 | JOR/FUM/23/PRP/36 |
| MDN/FUM/25/PRP/08 | MEX/FUM/22/PRP/58 | THA/FUM/22/PRP/65 |
| TUR/FUM/24/PRP/36 | URU/FUM/24/PRP/26. | |

7. Prendre note que les soldes remboursés lors des 34^e et 36^e réunions concernant le projet ALG/REF/27/PRP/35 étaient erronés. Le Trésorier devrait ajuster le dossier du projet en conséquence. En autorisant des ajustements en raison d'erreurs commises dans les rapports de l'ONUDI, le Comité exécutif pourrait souhaiter prendre note avec préoccupation du fait que l'ONUDI communique des rapports comprenant des erreurs.

ANNEXE I

PROJETS DEMEURANT SUR LA LISTE DES PROJETS ACCUSANT DES RETARDS DANS LA MISE EN OEUVRE

| Code | Code Agenc Project Title | | Reasons for delay | Planned Date of Completion |
|--------------------|--------------------------|--|-------------------------|----------------------------|
| ALG/FOA/23/INV/25 | | Phasing out CFC-11 at La Mousse du Sud flexible polyurethane foam plant | 12 months delays | Jun-02 |
| ALG/FOA/28/INV/37 | UNIDO | Phasing out of CFC-11 by conversion of methylene chloride in the manufacture of flexible polyurethane slabstock foam at Matelas Mondial | 12 months delays | Jun-02 |
| ALG/FOA/28/INV/39 | UNIDO | Phasing out of CFC-11 by conversion of methylene chloride in the manufacture of flexible polyurethane slabstock foam at Orania Mousse Ameublement (OMA) | 12 months delays | Jun-02 |
| ARG/FOA/20/INV/47 | UNIDO | Phasing out CFC-12 at Mallol Saic | 12 months delays | Dec-02 |
| CMR/FOA/23/INV/10 | | Phasing out CFC-11 at Scimpos | 12 months delays | Apr-02 |
| CMR/FOA/23/INV/11 | | Phasing out CFC-11 at Sonopol | 12 months delays | Apr-02 |
| CPR/REF/17/INV/119 | | Conversion of domestic refrigerator and freezer factories to phase out CFC-12 and CFC-11 by hydrocarbon isobutane and cyclopentane at Hangzhou Xiling Holdings Co. | 12 months delays | Dec-02 |
| EGY/SOL/28/INV/79 | UNIDO | Conversion of TCA used for the formulation of degreasing and contact cleaners and crack detectors to new formulations with special hydrocarbons and heavy chlorinated ester at Sien | 12 months delays | Jun-02 |
| IRA/FOA/22/INV/20 | UNIDO | Phasing out of CFC-11 from flexible slabstock foam manufacturing at Safoam Co. | 12 months delays | Jun-02 |
| IRA/FOA/22/INV/21 | UNIDO | Phasing out of CFC-11 from flexible slabstock foam manufacturing at Urethane Systems Company (USC) | 12 and 18 months delays | Dec-02 |
| IRA/FOA/22/INV/22 | UNIDO | Phasing out CFC-11 from flexible slabstock foam manufacturing at Shizar Co. | 12 and 18 months delays | Jun-02 |
| IRA/FOA/23/INV/29 | UNIDO | Phasing out of CFC-11 from flexible slabstock foam manufacturing at Mashhad Foam | 12 months delays | Jun-02 |
| IRA/REF/23/INV/26 | UNIDO | Phasing out ODS at Yakh Saran Co. | 12 months delays | Jun-02 |
| NIR/REF/26/INV/44 | UNIDO | Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with cyclopentane in the manufacture of domestic refrigeration appliances at Kolinton Technical Industries | 12 months delays | Dec-02 |
| PAK/REF/19/INV/09 | UNIDO | Phasing out ODS at the Chest Freezer Factory of Riaz Electric Co. Ltd. | 12 months delays | Dec-02 |
| PAK/REF/19/INV/10 | UNIDO | Phasing out ODS at the refrigerator and chest freezer plants of Pak Elektron Ltd. (PEL) | 12 months delays | Dec-02 |
| PAK/REF/23/INV/17 | UNIDO | Phasing out ODS at the freezer factory of Hirra Farooq's (Pvt) Ltd. | 12 months delays | Dec-02 |
| PAK/SOL/22/INV/14 | UNIDO | Conversion of ODS cleaning and coating processes from CFC-113 to trichloroethylene and IPA at Treet Corporation Ltd., Lahore | 12 months delays | Jul-02 |
| SYR/FOA/23/INV/25 | UNIDO | Phasing out of CFC-11 from flexible slabstock foam manufacturing at Akal Factory | 12 and 18 months delays | Sep-02 |
| URT/REF/18/INV/06 | UNIDO | Phasing out of CFCs at Tanzania Domestic Appliance Manufacturers Ltd. | 12 months delays | Dec-02 |
| VEN/FOA/28/INV/82 | UNIDO | Phasing out CFC-12 at Fandec C.A. (EPSR Foam) | 12 months delays | Dec-02 |



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

UNIDO Progress and Financial Report 2001

NB: This Progress and Financial Report was produced at a time when a change in the accounting system took place. Although it is meant to be more user-friendly, during the transition period, some inconsistencies may appear.

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Annex I: Country Development Highlights

Annex II: Database

I. Project Approvals and Disbursements

A. Annual summary data

- 1. Important annual data, such as number of approvals, corresponding ODP (wherever applicable), approved funding, adjustment and disbursement characteristics are presented in Table 1: "Annual Summary". As of 31 December 2001, UNIDO's cumulative 1993-2001 approved activities under the Multilateral Fund amount to US\$ 248,682,036, excluding agency support cost, and are contained in the attached database printout (Annex II). In the printout, the data (projects) are sorted by regions and within each region the corresponding completed, financially completed, ongoing and closed (cancelled) projects are listed.
- 2. As of 31 December 2001, UNIDO's cumulative disbursement for all projects (completed and ongoing) amounts to US\$ 180,008,597, excluding agency support cost, corresponding to a delivery (implementation) rate of 72.4 per cent (Table 1: "Annual Summary"). Out of this amount, US\$ 172,122,543 relate to cumulative disbursement for investment, recovery and recycling and other technical assistance as well as demonstration projects (Table 2, "Summary Data by Project Type" refers). This amount represents 79.7 per cent of the value ¹ of approvals as of December 2000 (Executive Committee's Decision 27/2 refers).

B. Interest

3. The interest earned and reported, split by years 1993-2001 amounts to US\$ 22,868,883 and is shown in the "Annual Summary", Table 1. The interest for 2001 amounts to US\$ 2,308,795.

C. Summary data by type (CPG, DEM, INS, PRP, TAS, TRA)

4. UNIDO's above-outlined cumulative (1993-2001) approved technical assistance activities under the Multilateral Fund, and listed in Annex II, are split in the following types:

| Туре | US\$ ² | Per cent |
|---|-------------------|----------|
| CPG (Country Programme Preparation) | 560,000 | 0.23 |
| DEM (Demonstration projects including | 7,975,660 | |
| phase-out projects in the methyl bromide) | | 3.24 |
| INS (Institutional strengthening) | 2,310,453 | 0.94 |
| INV (Investment projects) | 220,983,999 | 89.83 |
| PRP (Project preparation) | 8,135,815 | 3.31 |
| TAS (Technical Assistance) | 4,908,244 | 2.00 |
| TRA (Training) | 1,118,280 | 0.45 |
| Total (excluding agency support cost) | 245,992,451 | 100.00 |

5. Also in 2001, UNIDO has maintained its leading role in the fumigants sector (methyl bromide) and has completed the implementation of demonstration projects in the use of alternatives to methyl bromide in several countries. During the same period, progress was reported in some investment projects, whereby complete phase out was achieved in Cuba and

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¹ Value of approved intestment, R&R and demonstration (methyl bromide) projects through 2000 for UNIDO reads: US\$ 215,914,366 (Reference: 2001 Business Plan of UNIDO, Table 1.)

² These figures are without adjustments, which in total are US\$ 2,689,585.

Brazil for the tobacco plantation, in Senegal for grain fumigation, and partial phase out in Argentina and Morocco in soil fumigation as shown below:

| Country | Crops or commodities | ODP to be phased out |
|-----------|--|----------------------|
| Brazil | Phasing out methyl bromide in the | 84.4 tonnes |
| | tobacco sector | |
| Cuba | Phasing out methyl bromide in the | 48 tonnes |
| | tobacco sector | |
| Argentina | Phasing out methyl bromide in vegetables | 33.1 tonnes |
| | and cut flowers | |
| Morocco | Phase out of methyl bromide for soil | 36 tonnes |
| | fumigation in strawberry production | |
| Senegal | Peanut seed fumigation | 0.7 tonnes |

Subsequent to the approval of the Strategy for the Tobacco Sector in China, the second annual tranche of the Work Programme of the Tobacco Sector in China was approved for implementation in 2002.

6. Disbursements by activity type in US\$ and as percentage of activity allocations are as follows:

| Туре | US\$ | Per cent |
|---------------------------------------|-------------|----------|
| CPG (Country Programme Preparation) | 513,399 | 0.28 |
| DEM (Demonstration projects) | 5,965,980 | 3.31 |
| INS (Institutional strengthening) | 1,235,461 | 0.68 |
| INV (Investment projects) | 162,915,391 | 90.5 |
| PRP (Project preparation) | 5,636,514 | 3.13 |
| TAS (Technical Assistance) | 3,241,173 | 1.8 |
| TRA (Training) | 500,681 | 0.27 |
| Total (excluding agency support cost) | 180,008,597 | 100.00 |

- 7. The Table 2, entitled "Summary of Data by Project Type", shows approvals, adjustments and disbursements by type of project/activity.
- 8. UNIDO's overall disbursement rate (excluding agency support cost) was 72.4 per cent as of 31 December 2001. UNIDO continued its concerted efforts throughout 2001 to accelerate project and programme delivery and, at the same time paid full attention to quality aspects in project implementation. Furthermore, the Organization accorded high priority to its approvals portfolio.

D. Sector phase out by country

9. The sectoral breakdown of approved UNIDO investment activities (investment, recovery and recycling and demonstration projects only) and the ODP tonnes to be phased out with direct impact are as follows:

| Sector | US\$ (000) | Per cent | ODP tonnes | Per cent |
|---|------------|----------|------------|----------|
| Aerosols | 7,918 | 3.33 | 3,476 | 10.98 |
| Foams | 55,903 | 23.52 | 11,482 | 36.25 |
| Fumigants (demonstration and investment projects) | 22,746 | 9.57 | 990 | 3.13 |
| Halons | 770 | 0.32 | 1,480 | 4.67 |
| Other (Tobacco) | 2,076 | 0.87 | 90 | 0.28 |
| Process Agent | 2,753 | 1.16 | 591 | 1.87 |
| Refrigeration (including MACs and | 135,887 | 57.18 | 12,598 | 39.78 |
| compressors as well as R + R) | | | | |
| Solvents | 9,538 | 4.01 | 964 | 3.04 |
| Several | 72 | 0.03 | 0 | 0.00 |
| Totals | 237,663 | 100.00 | 31,671 | 100.00 |

- 10. Information on funded ODP phase-out by region/country for ongoing projects is given in Table 3 entitled "ODP Phase-out by Region, Country and Sector Ongoing Projects".
- 11. A table of sectors by country/region for which phase-out has been effected is attached as Table 3a entitled "ODP Phased-out by Region, Country and Sector Completed Projects". Based on the completed projects, UNIDO has eliminated 21,002.32 tonnes with 3,093.3 tonnes in the aerosol sector; 6,427.23 ODP tonnes in the foam sector; 133.1 ODP tonnes in the fumigants (methyl bromide) sector; 1,480 ODP tonnes in the halon sector; 8,669.19 ODP tonnes in the refrigeration sector including MACs and compressors; 288.8 ODP tonnes in recovery and recycling; 820.70 ODP tonnes in the solvents sector, and finally, 90 ODP tonnes in other (tobacco). Partial ODP phase out is reported in Table 3b entitled "Partial ODP Phase-out by Sector, Region, Country". The partial phase out is a result of conversion activities in projects in Argentina, China and Morocco resulting in 519.10 ODP tonnes.
- 12. The data by region is contained in the aforementioned Table 3 entitled "ODP Phase-out by Sector, Region and Country Ongoing Projects".

II. Project Completion since Last Report

A. ODP phased out since last report

13. The ODP phased out in the reporting period (1 January - 31 December 2001) on a project-by-project basis amounts to 2,480 ODP tonnes. This result is obtained from Tables 3b and 4. Specifically, in Table 4 entitled "Demonstration, Investment and Recovery and Recycling Projects Completed since last Report", all investment projects completed since last report are listed resulting in the elimination of 1,960.9 ODP tonnes. In addition, 519.1 ODP tonnes were eliminated as the result of partial phase-out; these projects are listed in Table 3b entitled "Partial Phase-out - By Sector, Region, Country". Table 4a entitled "Completed Projects - ODP Phase out" shows the total of investment, non-investment projects and project formulation projects completed during the reporting period, and Table 4b gives information on cancelled/closed projects.

B. Non-investment project completions since last report

14. Since the last report, five non-investment projects, with an approved funding of US\$ 355,000 were completed. 91.6 per cent of the funds were disbursed. Of those projects, two were in Africa, one in Asia and the Pacific, one in Europe, and one classified as global. Details are shown in Table 4c entitled "Non-Investment Projects Completed since last Report".

III. Global and Regional Project Highlights

A. Global Projects

15. In 2001, there were no global projects handled at UNIDO.

B. Regional Projects

16. No specific regional activities were carried out in the reporting period.

IV. Performance Indicators

A. Agency's Business Plan Performance Goals

A1. Investment Projects

Disbursement target and achievement

17. The target for disbursement for UNIDO, required for 2001, excluding agency support cost, was set at US\$ 24,455,000.

The amount of funds disbursed in 2001 is calculated as follows:

| Type of project | Funds disbursed as of 31 Dec. 2001 (US\$) (Table 2 refers) | Funds disbursed as of 31 Dec. 2000 (US\$) (Table 2 of PF Report for 2000 refers) | Funds disbursed in 2001 (US\$) (difference) |
|---------------------|--|---|---|
| Investment projects | 162,915,391 | 136,706,537 | 26,208,854 |
| Demonstration | 5,965,980 | 4,989,396 | 976,584 |
| projects | | | |
| Recovery and | 2,572,241 | 2,086,121 | 486,120 |
| Recycling (included | | | |
| under Technical | | | |
| Assistance) | | | |
| Totals | 171,453,612 | 143,782,054 | 27,671,558 |

The amount disbursed by UNIDO in 2001, excluding agency support cost, reads US\$ 27,671,558. It exceeds the target set and represents a performance coefficient of 113.1 per cent.

Phase-out target and achievement

18. In the UNIDO Business Plan for 2001, the target of ODP to be phased out was set at 2,416.5 ODP tonnes. To achieve that goal, the discharge of a number of planned efforts was required and as the review of the disbursement situation demonstrates (para. 17 above refers), major required activities were put in place and no negligence occurred. The situation resulted in a phase-out volume of 2,480 ODP tonnes which corresponds to 102.6 per cent of the set target.

Distribution of projects among countries

19. According to the Business Plan 2000, the investment and demonstration projects to be formulated in 2001 were supposed to be distributed among 27 countries. However, in Argentina, projects could not be submitted due to inconsistencies of sector ODS consumption data, in Libya and Tunisia the government requested to defer project submission to 2002 and finally, the government of Mexico changed its approach from individual project submissions to a sectoral phase out plan. As a result, projects were distributed among 24 countries which corresponds to 85.2 per cent of the set target.

Satisfactory project completion reports

20. The target set in the 2001 UNIDO Business Plan reads 100 per cent in line with Decision 27/2 which foresees a target of 100 per cent for all implementing agencies. In the case of the project completion reports of UNIDO projects, all PCRs due have been submitted.

Speed of delivery indicators

21. In reviewing the investment, demonstration and R&R projects report, an overall average speed from approval to first disbursement of 9.22 months is observed.

Further details on the speed of first disbursement for investment projects can be obtained from Tables 5 and 7 for cumulative completed (9.88) and cumulative ongoing projects (8.89). An overall improvement is observed in the speed of the first disbursement.

Cost of project preparation

22. The target cost of project preparation indicated in the 2001 Business Plan was, as a ratio, 0.017 (1.7 per cent). The disbursement incurred in 2001 for project preparation amounts to US\$ 740,491 based on the following calculation:

| | Funds disbursed for project preparation (US\$) |
|---|--|
| Cumulative disbursement according to P&F | 5,636,514 |
| Report of 2001 (Table 2) | |
| Cumulative disbursement according to P&F | 4,860,359 |
| Report of 2000 (Table 2) | |
| Amount disbursed in 2001 (including RMPs) | 776,155 |
| Less difference disbursed for RMPs | 35,664 |
| Amount disbursed in 2001 | 740,491 |

The investment projects prepared and submitted in and/or for 2001 amount to a value of US\$ 42,429,298. The cost of project preparation is, calculated as a ratio, 0.017, lower than the cost foreseen.

Cost effectiveness

- 23. According to the 2001 Business Plan, the cost-effectiveness target of project submissions for 2001, (excluding the methyl bromide sector) was US\$ 7.51/ODP kg. The cost effectiveness of project submissions and approvals (excluding methyl bromide projects) in 2001, is US\$ 6.45/ODP kg and when including methyl bromide projects, the target was US\$ 7.76/ODP kg and the achievement was US\$ 6.9/ODP kg.
- 24. For ease of reference, the above outlined observations regarding the performance indicators are summarized in the following table:

Performance indicators: UNIDO targets and achievements in 2001

| Performance indicators | Targets UNIDO Business Plan 2001 | Achievements (Progress and Financial Report (P&F) for 2001) | P&F vs BP (remarks wherever applicable) |
|--|--|--|---|
| ODP phase out | 2,416.5 ODP tonnes | 2,480 | 102.6 % |
| Funds disbursed | US\$ 24,455,000 | US\$ 27,671,559 | 113.1 % |
| Satisfactory project completion reports due for submission in 2001 | a) 100 % | 100 % | |
| Distribution of projects among countries | 27 | 24 | 88 % |
| Speed of first disbursement (average in months) | 9 months | 9.22 months | |
| Speed of project delivery (average in months) | 36 months | 27.94 months | |
| Cost of project preparation (as a ratio) | 0.021 | 0.017 | |
| Cost effectiveness of project submissions | (a) US\$ 7.51/ODP kg (excl. MeBr) (b) US\$ 7.76/ODP kg (incl. MeBr) | (a) US\$ 6.45/kg ODP (b) US\$ 6.9/kg ODP | |
| Approvals in ODP | 3,684.7 | 4,214.8 | 114.38 % |
| Approvals in US\$ | 28,612,173 | 29,091,813 | 101.6 % |

A2. <u>Non-investment Projects</u>

Projects completed

25. A total of five projects were completed: Preparation of a refrigerant management plan (RMP) in Cameroon; technical assistance in the framework of the RMP in Jordan and Romania; development of RMPs under a global project, and finally, Phase III of the institutional strengthening project in Egypt. (Table 4c refers).

Speed of completion

26. The average time of non-investment projects completed in 2001 is 26.5 months, against the target of 24 indicated in the 2001 Business Plan. Details on the average number of months from approval to completion for completed and ongoing projects can be obtained from Tables 6 and 8 respectively. The average completion time of all non-investment projects is 28.10 months.

Disbursement

27. According to the Business Plan for 2001, the amount expected to be disbursed (target) was US\$ 971,000. The amount disbursed in 2001 was US\$ 504,000, or 51.9 per cent.

Speed of first disbursement

- 28. The average speed of first disbursement of the non-investment projects completed in 2001 is 6.5 months. For all projects approved (completed and ongoing ones) the speed of first disbursement by year of approval is 9.03 months.
- 29. For ease of reference, the above outlined observations regarding performance indicators for non-investment projects are summarized in the following table:

Performance indicators: <u>UNIDO targets and achievements in 2001</u>

| Performance indicator | Target 2001 Business Plan | Achievement Progress and Financial Report (P&F) | P&F vs. BP (remarks wherever applicable) |
|---------------------------------------|------------------------------|--|--|
| Completed projects | Three projects | Five projects | |
| Speed of completion (average) | 24 months | 26.50 months 28.10 months | For projects completed in 2001 For all completed non-investment projects |
| Disbursement in 2001 | US\$ 0.971 million | US\$ 0.504 million | |
| Speed of first disbursement (average) | 8 months | (a) 9.03 months (b) 6.50 months | (a) For all projects (b) For projects completed in 2001 |

Non-weighted indicators

30. For ease of reference, non-weighted performance indicators are shown in the table below:

| Performance indicator | Target 2001 | Achievements 2001 |
|---|-------------------------|--|
| Speed of project completion (expressed in months) | 24 | 26.50 |
| ODS phase out over and above that effected by investment projects | 50 | 65 |
| Policy measures in Article 5 countries | Not provided in 2001 | Regarding INS projects, the following new policy measures were taken during 2001: ROMANIA: Law No. 9 (January 2001): Approval of Government Order No. 24/2000 regarding acceptance of the Copenhagen Amendment. Law No. 206 (2001: Acceptance of Montreal Amendment). Elaboration of guidelines on the Governmental Ordinance No. 89/1999 appliance, addressed to inspections and permitting bodies from local environmental |

authorities.

MACEDONIA: In November 2001, the Parliament ratified the Beijing Agreement. BOSNIA AND HERZEGOVINA: Established the NOUCB (members/representatives from BiH State and Entities' institutional levels, Chambers of Commerce and Industry, NGOs). Prepared the basic organizational framework and methods of the NOU activities and operational work of the NOUs (main national ozone unit and its regional suboffices) and NOUCB. The Revised Country Programmed passed public consideration and was adopted by the relevant institutions (Ministries of Environment, Rep. Srpska and Federation of Bosnia and Herzegovina, as well as by the Government of NiH District Brcko), prior to its official consideration and approval to be done by the State Government (Council of Ministers of Bosnia and Herzegovina). NOU members participated in the preparation of the National Environment Action Plan and in drafting of a National Legislative Framework, with the assistance of the World Bank and European Commission Delegation in BiH. NOU members participated in the drafting of recommendations for the Environmental Entities' Laws (Law on Air and Land Protection) related to the OL protection issue. Initiated the creation of a system for information collection on ODS consumption and monitoring (will have to be adopted by the relevant Entities' environmental institutions).

EGYPT: Established an import/export licensing system in collaboration with the Customs and Excise Department. Established an agreement within the Cooperation Protocol between the EEAA (Ozone Unit) and the Ministry of Manpower for the certification system for the trainees in their training sites. For the other countries, policy measures were either taken up to 2000 or they are under preparation and can be expected during 2002. For some countries, no detailed reporting has been received despite several requests being sent, or some projects have not yet become operational.

B. Cumulative completed investment projects

31. Since 1993, UNIDO's cumulative total number of completed projects has grown to 234, resulting in the phase out of 20,714 ODP tonnes. Out of a total of US\$ 142,397,738 of approved MF financing for completed projects, 95.3 per cent of the funds has been disbursed. The average number of months from approval to first disbursement has been 9.88 months. The average number of months from approval to completion has been 26.09 months. Cost effectiveness of completed projects is US\$ 6.87/kg, whereas the figures of the cost effectiveness on a sectoral basis are US\$ 4.16/kg for projects in the foam sector; US\$ 11.00/kg for refrigeration; US\$ 8.59/kg for solvents, and US\$ 2.16/kg for aerosols. Table 5 illustrates in more detail the above-outlined situation, presenting information both on a regional and on a sectoral basis. The vast majority of completed investment projects have been implemented with disbursements of funds during implementation.

C. Cumulative completed non-investment projects

32. Since 1993, UNIDO's cumulative total number of completed non-investment projects, including the preparation of RMPs, reads 48. Out of a total of US\$ 9,242,988 of approved MF financing, 91.99 per cent of funds has been disbursed. Except for two projects in Egypt and one in Macedonia (all three are Institutional Strengthening projects), all UNIDO completed non-investment projects are object-sensitive. The disbursement took place during the implementation for all the completed projects. Table 6 provides details according to geographic region and sectors.

D. Cumulative ongoing investment projects

33. By the end of 2001, UNIDO's cumulative portfolio of investment, demonstration and recovery and recycling projects contained 172 projects. Of the US\$ 82,430,713 million approved budget, 32.80 per cent has been disbursed. It takes an average of 8.89 months from approval to first disbursement. The Africa region had 37 ongoing projects, Asia and the Pacific 98 ongoing projects, Europe 14 ongoing projects and Latin America and the Caribbean 23 ongoing projects. Table 7 illustrates variations of implementation characteristics among regions and sectors for UNIDO ongoing investment projects. Except for one newly approved project, the ongoing projects are object-sensitive and the disbursement of funds takes place during implementation.

E. Cumulative ongoing non-investment projects

34. End of 2001, UNIDO's cumulative portfolio of ongoing non-investment projects, including preparation of RMPs, contained 49 projects. Out of a total of US\$ 7,369,777 million approved funding, about 40.09 per cent of funds has been disbursed. The average number of months from approval to first disbursement has been about 10.50 months. Table 8 illustrates details, presenting the projects according to regions, sectors and types.

Table 9 presents a list of ongoing project preparation projects.

V. Status of Agreements and Project Preparation by Country

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

As soon as a project is approved by the Executive Committee and after having notified 35. the respective authorities, UNIDO embarks on the implementation stage. In doing so, prior to the start up of any activity, the Organization secures officially from the recipient company/companies/concerned authorities, validity/confirmation of basic project data, such as actual ODS consumption; percentage of exports and their structure; ownership situation; validity of counterpart commitment, etc., since by this time, a substantial period has elapsed from the time of formulation of the project. The projects, in most cases, are adjusted as a result of the negotiations during the approval process. Upon receipt, UNIDO prepares and finalizes with the recipients and the Ozone Authorities the agreement of cooperation as well as detailed Terms of Reference (TOR) for services to be rendered under the project both by the international technology and/or equipment suppliers and the counterpart. The TOR and the list of potential suppliers are approved by the counterpart. The bidding and subcontracting takes place only after this. The first payment is due approximately 2 months after the contract approval. The above-illustrated preparatory work explains, for investment, demonstration and recovery and recycling projects, the time elapsing between project approval and first disbursement. In addition to that, UNIDO prepared performance-based agreements in the methyl bromide sector in Argentina, Croatia, Lebanon, Macedonia, Morocco, Syria, Turkey and Zimbabwe.

B. Project preparation by country, approved amount and amounts disbursed

36. As of the end of 2001, UNIDO was active in terms of project preparation in the following countries:

AFRICA:

Algeria, Egypt, Kenya, Tunisia and Zimbabwe

ASIA/PACIFIC:

P.R. of China, DPR Korea, India, Indonesia, Iran, Jordan, Lebanon, Malaysia, Pakistan and Yemen

EUROPE:

Bosnia and Herzegovina, Georgia, Turkey and the F.Y.R. of Macedonia

AMERICA/CARIBBEAN:

Argentina, Brazil, Guatemala, Honduras, Mexico, Nicaragua and Venezuela

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

A. Meetings attended

- 37. UNIDO attended/participated in the following meetings:
- 1. Workshop on outputs of the demonstration project trials on methyl bromide alternatives for soil fumigation. Damascus, Syria, January 2001.

- 2. Workshop on methyl bromide alternatives on vegetable crops. Beirut, Lebanon, January 2001.
- 3. UNEP Workshop for RMP. New Delhi, India, January 2001.
- 4. NGO Consultative Meeting on UNEP's methyl bromide communication programme. Paris, France, February 2001.
- Sub-Committee Meeting on Monitoring, Evaluation and Finance. Montreal, Canada, March 2001.
- 6. Sub-Committee Meeting on Project Review. Montreal, Canada, March 2001.
- 7. 33rd Session of the Executive Committee. Montreal, Canada, March 2001.
- 8. Main Meeting of the ODS Officers Network for French-speaking African countries. Cotonou, Benin, May 2001.
- 9. Joint Main Meeting of the Central American, Spanish-speaking Caribbean and South American Networks of ODS Officers. Veradero, Cuba, May 2001.
- 10. Meeting of ozone officers for English-speaking African countries. Lusaka, Zambia, May 2001.
- 11. Main Meeting of ODS officers of the West Asia region. Manama, Bahrain, June 2001.
- 12. 18th Ozone Operations Resource Group Meeting (OORG). Washington, D.C., USA, June 2001.
- 13. Sub-Committee Meeting on Monitoring, Evaluation and Finance. Montreal, Canada, July 2001.
- 14. 21st Meeting of the Open-ended Working Group of the Parties to the Montreal Protocol. Montreal, Canada, July 2001.
- 15. 34th Session of the Executive Committee. Montreal, Canada, July 2001.
- 16. International Conference on Refrigerant Management and Destruction Technology of CFC. Dubrovnik, Yugoslavia, August 2001.
- 17. Workshop on Technology Choice to Replace ODS for the Kyoto and Montreal Protocols. Bangkok, Thailand, September 2001.
- 18. 13th Meeting of the Parties to the Montreal Protocol. Colombo, Sri Lanka, October 2001.
- 19. K-Fair. Düsseldorf, Germany, October 2001.
- 20. Sub-Committee on Project Review. Montreal, Canada, December 2001.
- 21. Sub-Committee on Monitoring, Evaluation and Finance. Montreal, Canada, December 2001.
- 22. 35th Session of the Executive Committee. Montreal, Canada, December 2001.

B. Implementing agency and other cooperation

- 38. Cooperation with UNDP: The cooperation and coordination between the two agencies is strengthened and the activities/division of labour in all regions continues.
- 39. Cooperation with UNEP: UNIDO is regularly attending regional workshops and specialized meetings organized by UNEP. Furthermore, UNIDO and UNEP signed an MOU aimed at disseminating in a systematic way the results of the demonstration projects in the methyl bromide sector.
- 40. Cooperation with the World Bank: The coordination of activities continues alongside the earlier established lines of good spirit and good cooperation.
- 41. Participation in Inter-Agency Meetings: UNIDO participated in all major Inter-Agency Coordination meetings organized by either the Multilateral Fund Secretariat or by any of the other implementing agencies.
- 42. Cooperation with bilaterals, specifically Canada, France, Germany, Italy and Japan has been strengthened during the reporting period. As a result, projects are considered jointly for the year 2002, in the methyl bromide and refrigeration sectors.

C. Adjustments

43. Tables 10 and 10a summarize adjustments to projects with undisbursed balances not yet considered at the Executive Committee level. The tables provide an indication of the balance of unutilized project funds (original allotment less actual project disbursements), which is automatically added to the contribution account of the Multilateral Fund and is included in the uncommitted funds to be found in the Donor Statement which is regularly submitted to the Treasurer and to the MFS.

D. Other issues

- 44. Table 11 reflects the information on existing and planned multi-year agreements. However, it should be noted that for planned agreements, only estimated values can be provided since most of the national or sectoral phase out plans have yet to be prepared. Moreover, for the MDI sector, in the absence of guidelines, no estimates could be provided.
- 45. Table 12 reflects the existing and planned approvals in 2002 against the UNIDO 2002 Business Plan. The submission to the 37th meeting is based on the information in hand at mid-April. The figures will change in accordance with the real submissions.

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UNIDO Progress and Financial Report 2001 Table 1: Annual Summary

| Year/ Implementation Characteristic | Number of Approvals* | Number Completed | Per Cent Completed | ODP to be Phased Out* | ODP Phased Out | Per Cent of ODP Phased Out | Approved Funding (US \$) | Adjustment (US \$) | Funds Disbursed (US \$) | Per Cent of Funds Disbursed | Balance (US \$) | Estimated Disbursement in Current Year (US \$) | Administrative Support (US\$)* | Interest earned and reported (US\$) |
|---|-------------------------|---------------------|-----------------------|--------------------------|-------------------|-------------------------------------|--------------------------------|--------------------|-------------------------------|-----------------------------------|--------------------|--|-----------------------------------|--|
| Disbursement dur | | ntation | | | | | | | | | | | | |
| 1992 | | 0 | 0.00% | 0.00 | 0.00 | 0.00% | 0 | 0 | 0 | 0.00% | 0 | 0 | 0 | |
| 1993 | 20 | 20 | 100.00% | | 981.10 | 98.72% | 5,601,270 | 5,731,877 | 11,304,389 | 99.75% | 28,758 | 10,000 | 1,469,571 | 82,813 |
| 1994 | | 52 | 100.00% | 2,793.10 | 3,209.00 | 114.89% | 31,434,516 | (724,743) | 30,585,488 | 99.60% | 124,285 | 0 | 3,976,113 | 597,192 |
| 1995 | 58 | 55 | 94.83% | 4,252.50 | 3,909.50 | 91.93% | 25,716,623 | (961,627) | 22,598,557 | 91.29% | 2,156,439 | 550,000 | 2,937,812 | 2,486,948 |
| 1996 | | 42 | 89.36% | 2,865.20 | 2,727.97 | 95.21% | 20,408,498 | (513,902) | 18,901,217 | 95.01% | 993,379 | 330,000 | 2,457,158 | 3,550,981 |
| 1997 | 130 | 115 | 88.46% | 6,666.45 | 5,492.75 | 82.39% | 43,809,669 | (756,606) | 37,937,891 | 88.12% | 5,115,172 | 1,606,000 | 4,931,926 | 3,147,059 |
| 1998 | | 74 | 85.06% | 2,560.70 | 2,467.83 | 96.37% | 23,871,778 | (524,221) | 20,209,675 | 86.56% | 3,137,882 | 1,086,000 | 2,627,258 | 4,418,655 |
| 1999 | | | | | 2,211.24 | 54.71% | 35,759,199 | (1,043,650) | 24,483,674 | 70.53% | 10,231,875 | 4,877,500 | 3,182,878 | 3,844,716 |
| 2000 | 96 | 21 | 21.88% | 3,523.22 | 309.10 | 8.77% | 28,496,650 | 1,860,914 | 9,316,421 | 30.69% | 21,041,143 | 7,603,300 | 1,211,135 | 2,431,724 |
| 2001 | 119 | 4 | 3.36% | 3,450.37 | 0.00 | 0.00% | 24,878,735 | (176,250) | 262,015 | 1.06% | 24,440,470 | 7,143,700 | 34,062 | 2,308,795 |
| Sub-Total | 729 | 459 | 62.96% | 31,146.88 | 21,308.49 | 68.41% | 239,976,938 | 2,891,792 | 175,599,327 | 72.30% | 67,269,403 | 23,206,500 | 22,827,913 | 22,868,883 |
| Disbursement aft | er Completi | on | | | | | | | | | | | | |
| Retroactively | | | | | | | | | | | | | 412,612 | |
| Funded | 9 | 7 | 77.78% | 516.70 | 366.60 | 70.95% | 3,880,060 | (202,014) | 3,173,935 | 86.29% | 504,111 | 358,000 | | |
| Time-sensitive | | - | | | | | | | | | | | 160,594 | |
| Accounts | 14 | 4 | 28.57% | 0.00 | 0.00 | 0.00% | 2,135,453 | (193) | 1,235,335 | 57.85% | 899,925 | 145,000 | | |
| GRAND TOTAL | 752 | 470 | 62.50% | 31,663.58 | 21,675.09 | 68.45% | 245,992,451 | 2,689,585 | 180,008,597 | 72.39% | 68,673,439 | 23,709,500 | 23,401,118 | 22,868,883 |
| * Figures do not | include canc | elled (closed | d) projects | | | | | | | | | · | | |

UNIDO Progress and Financial Report 2001 Table 2: Summary Data by Project Type

| Туре | Number of Approvals | Number Completed* | Per Cent Completed | Approved Funding (US\$) | Adjustment (US \$) | Funds Disbursed (US \$) | Per Cent of Funds Disbursed | Balance (US\$) | Estimated Disbursements in Currrent Year (US \$) |
|---|------------------------|----------------------|-----------------------|-------------------------|-----------------------|-------------------------------|-----------------------------------|-------------------|--|
| Country Programme Preparation | 7 | 7 | 100.00% | 560,000 | (31,460) | 513,399 | 97.14% | 15,141 | 0 |
| Demonstration Projects | 23 | 13 | 56.52% | 7,975,660 | (175,842) | 5,965,980 | 76.49% | 1,833,838 | 571,000 |
| Institutional Strengthening Projects | 15 | 4 | 26.67% | 2,310,453 | (193) | 1,235,461 | 53.48% | 1,074,799 | 225,000 |
| Investment Projects | 414 | 234 | 56.52% | 220,983,999 | 4,023,760 | 162,915,391 | 72.40% | 62,092,368 | 21,529,000 |
| Project Preparation | 264 | 188 | 71.21% | 8,135,815 | (1,074,303) | 5,636,513 | 79.82% | 1,424,999 | 485,500 |
| Technical Assistance Projects | 34 | 21 | 61.76% | 4,908,244 | (52,597) | 3,241,172 | 66.75% | 1,614,475 | 595,000 |
| Training Projects | 19 | 3 | 15.79% | 1,118,280 | 220 | 500,681 | 44.76% | 617,819 | 304,000 |
| Sub Total | 776 | 470 | 60.57% | 245,992,451 | 2,689,585 | 180,008,597 | 72.39% | 68,673,439 | 23,709,500 |
| Administrative Support** | | | | 31,979,019 | 349,646 | 23,401,118 | | 8,927,547 | 3,082,235 |
| Grand Total | | | | 277,971,470 | 3,039,231 | 203,409,715 | | 77,600,986 | 26,791,735 |
| Includes Closed and Tra: * Figures do not inclu ** Administrative suppo | de cancelled | (closed) proj | | - 12% Hongo th | is figure is | an agtimata T | the ACC abance | d to the MF in | 2001 and |

^{**} Administrative support was calculated at the flat rate of 13%. Hence, this figure is an estimate. The ASC charged to the MF in 2001 and reported to the UNEP Treasurer by the Financial Services of UNIDO, is US\$3,796,327 against a total expenditure (disbursements + obligations in 2001)

| | | | | | | | | | | | | | | 1 | | | | | |
|-------|---|-------|-------|-------|-----|------|----|----------------|------------|----------|--------|-----------|--------|-----------|---------|-----------------------------|------------|---------|---|
| Statu | Parado en más a | Regio | ~- | Secto | Mtg | m. | No | UNIDO | ODP to be | 3aw: | m | Thomas 2 | We3 - | Other | Process | Refrigerat ion (incl. | Severa | Solvent | _ |
| s | Project Title | n | Cntry | r | | Type | ٠ | Project No. | phased out | Aerosols | Foams | Fumigants | Halons | (Tobacco) | Agent | MAC and compressor s) | 1 (R&R) | s | |
| ONG | Phasing out CFC-11 in the manufacture of sandwich | AFR | ALG | FOA | 19 | INV | 13 | ALG/96/084 | 82.00 | | 82.00 | | | | | 8) | | | |
| ONG | panels by discontinuous method at Prosider Berrahal Phasing out CFC-11 at Ets Leulmi Essaid flexible | AFR | ALG | FOA | 22 | INV | 21 | ALG/97/081 | 28.00 | | 28.00 | | | | | | | | |
| ONG | polyurethane foam plant Phasing out CFC-11 at La Mousse du Sud flexible | AFR | ALG | FOA | 23 | INV | 25 | ALG/97/160 | 95.00 | | 95.00 | | | | | | | | |
| ONG | polyurethane foam plant Phasing out of CFC-11 by | AFR | ALG | FOA | 27 | INV | 33 | ALG/99/032 | 22.00 | | 22.00 | | | | | | | | |
| | conversion to methylene chloride in the manufacture | | | | | | | | | | | | | | | | | | |
| | of flexible polyurethane foam at Matelas Atlas (Sam Atlas) | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out of CFC-11 by conversion to methylene chloride in the manufacture | AFR | ALG | FOA | 27 | INV | 34 | ALG/99/031 | 20.00 | | 20.00 | | | | | | | | |
| | of flexible polyurethane foam at King's Matelas | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out of CFC-11 by conversion of methylene | AFR | ALG | FOA | 28 | INV | 37 | ALG/99/117 | 20.00 | | 20.00 | | | | | | | | |
| | chloride in the manufacture of flexible polyurethane | | | | | | | | | | | | | | | | | | |
| ONG | slabstock foam at Matelas Phasing out of CFC-11 by conversion of methylene | AFR | ALG | FOA | 28 | INV | 39 | ALG/99/118 | 18.00 | | 18.00 | | | | | | | | |
| | chloride in the manufacture of flexible polyurethane | | | | | | | | | | | | | | | | | | |
| | slabstock foam at Orania Mousse Ameublement (OMA) | | | | | | | | | | | | | | | | | | |
| ONG | Phase out of CFC-11/CFC-12 by conversion to hydrocarbon technology in the manufacture | AFR | ALG | ARS | 28 | INV | 41 | ALG/99/115 | 19.00 | 19.00 | | | | | | | | | |
| ONG | of aerosols at company Saco | AFR | ALG | REF | 32 | INV | 47 | ALG/01/005 | 27.30 | | | | | | | 27.30 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial refrigeration at the RCA (Société de Réfrigeration et | | | | | | | | | | | | | | | | | | |
| ONG | de Conditionnement de l'air) Three alternatives to the use | AFR | BOT | FUM | 25 | DEM | 5 | BOT/98/061 | - | - | | _ | | | | | | | |
| | of methyl bromide: non-soil cultivation techniques, bio- | | | - | | | | | | | | | | | | | | | |
| | fumigation with solarization, and application of various mixtures of other chemicals | | | | | | | | | | | | | | | | | | |
| ONG | in low doses in tomatoes and Phasing out CFC-11 at Scimpos | AFR | CMR | FOA | 23 | INV | 10 | CMR/97/161 | 120.00 | | 120.00 | | | | | | | | |
| | Phasing out CFC-11 at Sonopol | | CMR | FOA | | INV | | CMR/97/158 | 130.00 | | 130.00 | | | | | | | | |
| ONG | Two alternatives to the use of methyl bromide: non-soil | AFR | CMR | FUM | 25 | DEM | 14 | CMR/98/062 | - | | | - | | | | | | | |
| | cultivation techniques and application of various | | | | | | | | | | | | | | | | | | |
| | mixtures of other chemicals in low doses in tobacco | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of TCA used for the formulation of degreasing and contact cleaners and | AFR | EGY | SOL | 28 | INV | 79 | EGY/99/086 | 9.00 | | | | | | | | | 9.00 | |
| | crack detectors to new formulations with special | | | | | | | | | | | | | | | | | | |
| ONG | hydrocarbons and heavy Conversion of metal cleaning | AFR | EGY | SOL | 31 | INV | 80 | EGY/00/110 | 10.70 | | | | | | | | | 10.70 | |
| | processes from TCA solvent to TCE degreasing at Maasara Co. | | | | | | | | | | | | | | | | | | |
| ONG | for engineering industries Alternatives to the use of methyl bromide for soil | AFR | KEN | FUM | 24 | DEM | 17 | KEN/98/165 | - | | | - | | | | | | | |
| | fumigation in cut-flowers at Kenya Agricultural Research | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out ODS in the production of refrigerators and freezers at Electrical | AFR | LIB | REF | 32 | INV | 3 | LIB/01/021 | 53.40 | | | | | | | 53.40 | | | |
| ONG | Household Appliance | AFR | MOR | FUM | 32 | INV | 41 | MOR/00/164 | 151.60 | | | 151.60 | | | | | | | |
| | for soil fumigation in strawberry production | | | | | | | | | | | | | | | | | | |
| ONG | Phase-out of methyl bromide for soil fumigation in tomato production (first tranche) | AFR | MOR | FUM | 34 | INV | 44 | MOR/01/183 | 109.80 | | | 109.80 | | | | | | | |
| ONG | | AFR | MOR | REF | 35 | INV | 45 | MOR/01/199 | 15.00 | | | | | | | 15.00 | | | |
| | 134a technology in the manufacture of commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration equipment at Climatisation et Froid Loudaya (CFL) | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | AFR | MOR | REF | 35 | INV | 46 | MOR/01/200 | 9.00 | | | | | | | 9.00 | | | |
| | 134a technology in the manufacture of commercial | | | | | | | | | | | | | | | | | | |
| ONG | refrigeration equipment at First Clim Co. Conversion from CFC-11 to | AFR | MOR | REF | 3 E | INV | 47 | MOR/01/198 | 7.37 | | | | | | | 7.37 | | | |
| 01.0 | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | 7/ | | 7.37 | | | | | | | ,, | | | |
| | manufacture of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| ONG | Etablissement Lahdar Phasing out of CFCs at INDATEC/Industria de | AFR | MOZ | REF | 18 | INV | 4 | MOZ/96/009 | - | | | | | | | - | | | |
| | aplicacoes technico- domesticas Ltd. | | | | | | | | | | | | | | | | | | |
| ONG | Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with | AFR | NIR | REF | 26 | INV | 30 | NIR/98/098 | 19.10 | | | | | | | 19.10 | | | - |
| | blowing agent CFC-11 with cyclopentane in the manufacture of domestic | | | | | | | | | | | | | | | | | | |
| ONG | refrigeration appliances at Replacement of refrigerant | AFR | NIR | REF | 26 | INV | 44 | NIR/98/099 | 39.50 | | | | | | | 39.50 | | | |
| | CFC-12 with HFC-134a and foam blowing agent CFC-11 with | | | | | | | | | | | | | | | | | | |
| | cyclopentane in the manufacture of domestic refrigeration appliances at | | | | | | | | | | | | | | | | | | |
| ONG | Kolinton Technical Industries Replacement of refrigerant | AFR | NIR | REF | 28 | INV | 48 | NIR/99/081 | 16.10 | | | | | | | 16.10 | | | |
| | CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture | | | | | | | | | | | | | | | | | | |
| | HCFC-141b in the manufacture of domestic refrigeration at Soesons Ltd. | | | | | | | | | | | | | | | | | | |
| | Replacement of refrigerant CFC-12 with HFC-134a and foam | AFR | NIR | REF | 28 | INV | 51 | NIR/99/082 | 10.70 | | | | | | | 10.70 | | | |
| | blowing agent CFC-11 with HCFC-141b in the manufacture | | | | | | | | | | | | | | | | | | |
| ONG | of domestic refrigeration at Onward Electrical Industry Replacement of refrigerant | AFR | NIR | REF | 28 | INV | 52 | NIR/99/083 | 9.60 | | | | | | | 9.60 | | | |
| | CFC-12 with HFC-134a and foam blowing agent CFC-11 with | | | - | 20 | | | | | | | | | | | 2.00 | | | |
| | HCFC-141b in the manufacture of domestic refrigeration at | | | | | | | | | | | | | | | | | | |
| | United Technologies Ltd. | l | l | 1 | | | | | l . | 1 | | 1 | l | 1 | l | 1 | | | |

| | I | 1 | 1 | | | | _ | | 1 | 1 | | ı | | | | Refrigerat | | | |
|---------------------------------|--|-----------------------------|---|---------------------|--|-----------------------------|---|--|--|----------|----------------------------|-----------|--------|-----------|---------|------------------|-------------|---------|---|
| Statu | Project Title | Regio | Cntry | Secto | Mtg | Type | No | UNIDO Project | ODP to be | Aerosols | Foams | Fumigants | Halons | Other | Process | ion (incl. | Severa 1 | Solvent | |
| s | , | n | | r | • | -22 | • | No. | phased out | | | | | (Tobacco) | Agent | compressor s) | (R&R) | s | |
| | Replacement of refrigerant CFC-12 with HFC-134a and foam | AFR | NIR | REF | 29 | INV | 54 | NIR/99/173 | 11.60 | | | | | | | 11.60 | | | |
| | blowing agent CFC-11 withHCFC- 141b in the manufacture of commercial refrigeration at | | | | | | | | | | | | | | | | | | |
| ONG | Austin-Laz & Co. Ltd Replacement of refrigerant | AFR | NIR | REF | 32 | INV | 71 | NIR/01/022 | 10.80 | | | | | | | 10.80 | | | |
| | CFC=12 withHFC-134a, and foam flowing agent CFC-11 withHCFC- | | | | | | | | | | | | | | | | | | |
| | 141b in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| | equipment at Bosmak Nigeria Ltd. | | | | | | | | | | | | | | | | | | |
| ONG | Replacement of refrigerant CFC=12 withHFC-134a, and foam | AFR | NIR | REF | 32 | INV | 76 | NIR/01/023 | 11.40 | | | | | | | 11.40 | | | |
| | flowing agent CFC-11 withHCFC- 141b in the manufacture of | | | | | | | | | | | | | | | | | | |
| | commercial refrigeration equipment at Coldcare Nigeria | | | | | | | | | | | | | | | | | | |
| | | AFR | NIR | REF | 32 | INV | 77 | NIR/01/024 | 12.10 | | | | | | | 12.10 | | | |
| | CFC=12 withHFC-134a, and foam flowing agent CFC-11 withHCFC- | | | | | | | | | | | | | | | | | | |
| | 141b in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| | equipment at Akocen Nigeria Ltd. | | | | | | | (04 (000 | | | | | | | | | | | |
| | CFC-12 with HFC-134 and foam | AFR | NIR | REF | 35 | INV | 97 | NIR/01/220 | 8.30 | | | | | | | 8.30 | | | |
| | blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| | equipment at Polade | AFR | NIR | REF | 25 | INV | 0.0 | NIR/01/221 | 11.00 | | | | | | | 11.00 | | | |
| | CFC-12 with HFC-134a and foam blowing agent CFC-11 with | ATK | NIK | 147 | 33 | TIVV | 90 | NIR/UI/221 | 11.00 | | | | | | | 11.00 | | | |
| | HCFC-141b in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| ONG | equipment at Ristian | AFR | SUD | REF | 10 | INV | 6 | SUD/96/138 | 7.30 | | | | | | | 7.30 | | | |
| | small domestic refrigerator factories in Sudan (Coldair | " | |] | | | ١ | | | | | | | | | | | | |
| | Refrigerator Factory, Modern Refrigerator + Metal | | | | | | | | | | | | | | | | | | |
| | furniture Co., Sheet Metal Industries Co. Refrigerator | | | | | | | | | | | | | | | | | | |
| | Refrigerant management plan: recovery and recycling | AFR | SUD | REF | | TAS | | SUD/99/151 | 50.00 | | | | | | | | ###### | | |
| ONG | | AFR | SUD | ARS | 28 | INV | 13 | SUD/99/119 | 45.10 | 45.10 | | | | | | | | | - |
| ONG | Phasing out of CFCs at Laboratoires Parcos | AFR | TUN | ARS | 28 | INV | 35 | TUN/99/120 | 29.80 | 29.80 | | | | | | | | | |
| ONG | | AFR | UGA | FUM | 3.4 | INV | 8 | UGA/01/126 | 12.00 | | | 12.00 | | | | | | | |
| | in cut flowers Phasing out of CFCs at | AFR | URT | REF | | INV | | URT/96/015 | 43.00 | | | | | | | 43.00 | | | |
| | Tanzania Domestic Appliance Manufacturers Ltd. | | | | | | | | | | | | | | | | | | |
| ONG | in cut flowers | AFR | ZIM | FUM | 31 | INV | 21 | ZIM/00/105 | 132.00 | | | 132.00 | | | | | | | |
| | | AFR Total | | | | | | | 1,426.57 | 93.90 | 535.00 | 405.40 | - | - | - | 322.57 | ###### | 19.70 | |
| ONG | Conversion of domestic refrigerator and freezer | ASP | CPR | REF | 17 | INV | 119 | CPR/95/127 | 360.00 | | | | | | | 360.00 | | | |
| | factories to phase out CFC-12 and CFC-11 by hydrocarbon | | | | | | | | | | | | | | | | | | |
| | isobutane and cyclopentane at Hangzhou Xiling Holdings Co. | | | | | | | CPR/97/193 | | | | | | | | | | | |
| ONG | Phasing out ODS at the refrigerator plant of Bole | ASP | CPR | REF | 23 | INV | 222 | | 132.00 | | | | | | | | | | |
| | | | | | | | | C11(7517155 | | | | | | | | 132.00 | | | |
| ONG | Electric Appliances Group Conversion from CFC-12 to | ASP | CPR | REF | 26 | INV | 256 | CPR/98/108 | _ | | | | | | | - | | | |
| ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor | ASP | CPR | REF | 26 | | 256 | | - | | | | | | | - | | | |
| | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and | ASP | CPR | REF | 26 | | 256 | | - | | | | | | | - | | | |
| | Electric Appliances Group Conversion from CRC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangshou, China Elimination of CRC-11 in manufacturing of PU rigid | ASP | CPR | REF | | | | | 707.30 | | 707.30 | | | | | - | | | |
| ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangyhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- | ASP | | | 29 | INV | 306 | CPR/98/108 | - | | 707.30 | | | | | 667.60 | | | |
| ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production | ASP | CPR | FOA | 29 | INV | 306 | CPR/98/108 | 707.30 | | 707.30 | | | | | - | | | |
| ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangyhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances (CA) | ASP | CPR | FOA REF | 29 | INV | 306 | CPR/98/108 CPR/99/175 CPR/99/166 | 707.30 | | 707.30 | | | | | 667.60 | | | |
| ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of FU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances CO. Replacement of CFC-11 and CFC- 12 with cyclopentane and | ASP | CPR | FOA | 29 | INV | 306 | CPR/98/108 | 707.30 | | 707.30 | | | | | - | | | |
| ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electrical Equipment Co. | ASP ASP | CPR CPR | FOA REF | 29 | INV | 306 | CPR/98/108 CPR/99/175 CPR/99/166 CPR/99/168 | 707.30 | | 707.30 | | | | | 667.60 | | | |
| ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HEC- Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- | ASP ASP | CPR CPR | FOA REF | 29 | INV | 306 | CPR/98/108 CPR/99/175 CPR/99/166 | 707.30 | | 707.30 | | | | | 667.60 | | | |
| ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Mogunshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Megian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Zhejian Electrical Equipment Co. Replacement of CFC-11 and CFC- 2 with cyclopentane and HFC- 124a in the production of refrigerators at Zhejian Electrical Equipment Co. | ASP ASP | CPR CPR | FOA REF | 29 | INV | 306 | CPR/98/108 CPR/99/175 CPR/99/166 CPR/99/168 | 707.30 | | 707.30 | | | | | 667.60 | | | |
| ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Machan Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Zhejian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Banshen Electric Appliances Co. Replacement of CFC-11 and CFC- Replacement of CFC-11 and CFC- Replacement of CFC-11 and CFC- | ASP ASP | CPR CPR CPR | FOA REF | 29 29 31 | INV INV INV | 308 308 336 | CPR/98/108 CPR/99/175 CPR/99/166 CPR/99/168 | 707.30 667.60 199.00 | | 707.30 | | | | | 667.60 | | | |
| ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Hapian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Baneben Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Baneben Electrical FQPIances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 12 with cyclopentane and incontains and CFC- 12 with cyclopentane and incontains in the production | ASP ASP | CPR CPR CPR | FOA REF | 29 29 31 | INV INV INV | 308 308 336 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 | 707.30 667.60 199.00 | | 707.30 | | | | | 667.60 | | | |
| ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Mogunshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Hogunshan Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Baneban Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 124 with cyclopentane and HFC- 125 with cyclopentane and CFC- 126 with cyclopentane and CFC- 127 with cyclopentane and CFC- 128 with cyclopentane and CFC- 129 with cyclopentane and CFC- 130 with cyclopentane and CFC- 140 with cyclopentane and CFC- 150 with cyclopentane and | ASP ASP | CPR CPR CPR | FOA REF | 29 29 31 | INV INV INV | 308 308 336 357 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 | 707.30 667.60 199.00 | | | | | | | 667.60 | | | |
| ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 13 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Magnashan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 144 in the production of refrigerators at Ranshen Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Enashen Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HGFC-141b in manufacturing of FU rigid spray foam for | ASP ASP ASP | CPR CPR CPR | FOA REF REF | 29 29 31 | INV INV INV | 308 308 336 357 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 | 707.30 667.60 199.00 | | 707.30 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in Manufacturing of FU rigid foam for insulation at 12 February of the Hangli Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-12 with cyclopentane and isobutane in the production of refrigerators at Zhejian control of CFC-12 with cyclopentane and isobutane in the production of refrigerators at Zhejian CFC-12 with cyclopentane and HFC- 134 in the production of refrigerators at Emplacement Flectric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HGFC-141b in manufacturing of Virigid spray foam for insulation at 26 enterprises | ASP ASP ASP | CPR CPR CPR | FOA REF REF | 29 29 31 32 | INV INV INV | 306 308 336 357 365 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 | 707.30 667.60 199.00 | | | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of FU rigid foam for insulation at 3CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Englian Electric Appliances Co. Replacement of CFC-11 and CFC- 134a in hep-production of FCC-134b in Perpendiction of refrigerators at Englian isobutane in the production of refrigerators at Englian isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HCFC-141b in manufacturing of Urigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HCFC- 141b at six companies Hongyu, Longan, Songliao, Tianyun, | ASP ASP ASP | CPR CPR CPR CPR | FOA REF REF | 29 29 31 32 | INV INV INV INV | 306 308 336 357 365 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/154 | 707.30 667.60 199.00 563.00 | | 891.40 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in Manufacturing of FU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Zhejian Electrica Raujupment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- refrigerators at Enmihment Electric Raujupment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HGFC-141b in manufacturing of insulation at 26 enterprises Phasing out CFC-11 with HGFC-141b at six companies Hongyu, Kinyang and Yizheng) hashain out CFC-11 by hasing out CFC-11 by | ASP ASP ASP | CPR CPR CPR CPR | FOA REF REF | 29 29 31 32 | INV INV INV INV | 306 308 336 357 365 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/154 | 707.30 667.60 199.00 563.00 | | 891.40 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in Manufacturing of FU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Zhejian Electrical Roulpment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 12 with cyclopentane and HFC- 12 with cyclopentane and HFC- 12 with cyclopentane and isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HFC-14ib in manufacturing of U rigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HFC-14ib at six companies Hongyu, Longan, Songliao, Tianyu, Xinyang and Yizheng) and phasing out CFC-11 by conversion to water blown technology at one company | ASP ASP ASP | CPR CPR CPR CPR | FOA REF REF | 29 29 31 32 | INV INV INV INV | 306 308 336 357 365 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/154 | 707.30 667.60 199.00 563.00 | | 891.40 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-12 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Zhejian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 14 with cyclopentane and HFC- 14 with cyclopentane and HFC- 14 with cyclopentane and isobutane in the production of refrigerators at England isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HFC-141b in manufacturing of PU rigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HFC-141b at six companies Hongyu, Longan, Songliao, Tianyu, Xinyang and Yizheng) and phasing out CFC-11 by convension to water blow technology at one company (Yinxian) Phase out o CFC-12 in the | ASP ASP ASP | CPR CPR CPR CPR | FOA REF REF | 29 29 31 32 34 | INV INV INV INV | 306 308 336 357 365 369 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/154 | 707.30 667.60 199.00 563.00 211.90 891.40 | | 891.40 | | | | | 667.60 | | | |
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| ONG ONG ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Hoganshan Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Rhejian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Banshen Electric Appliances Co. Replacement of CFC-11 with HGFC-14b in manufacturing of FU rigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HGFC-14b in manufacturing hispans on to yellow the CFC- 14 with CYC- 14 with CYC- 14 with MGFC- 14 with MGFC- 14 with MGFC- 14 with manufacturing of FU rigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HGFC- 14b in manufacture Virixian) Phase out o fCFC-12 in the manufacture of extruded polystyrene foams to butaen at 9 enterprises (umbrella) Phase out of CFC-12 in the manufacture of extruded | ASP ASP ASP ASP ASP | CPR CPR CPR CPR CPR CPR | FOA REF REF FOA | 29 29 31 32 34 | INV INV INV INV INV INV | 306 308 336 357 365 375 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 CPR/00/154 | 707.30 667.60 199.00 563.00 211.90 891.40 | | 891.40 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Hoganshan Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Enheian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Banshen Electric Appliances Co. Replacement of CFC-11 with HCFC-141b in manufacturing of FU rigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HCFC-141b in manufacturing hispans on to CFC-11 with HCFC-141b in manufacturing hispans on to CFC-11 with CFC-141 with HCFC- 141b in manufacturing hispans out of CFC-12 in the manufacture of extruded polystyrene foams to butane at 9 enterprises (umbrella) Phase out of CFC-12 in the manufacturing of extruded polystyrene foams through the use of butane as a blowing | ASP ASP ASP ASP ASP | CPR CPR CPR CPR CPR CPR CPR | FOA REF REF FOA FOA | 29 29 31 32 34 | INV INV INV INV INV INV | 306 308 336 357 365 375 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 CPR/00/154 CPR/01/167 | 707.30 667.60 199.00 563.00 211.90 891.40 | | 891.40 191.60 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Hapian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Enheian Electrical Equipment Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and HFC- 134a in the production of refrigerators at Banshen Electric Appliances Co. Replacement of CFC-11 with HCFC-141b in manufacturing of FU rigid spray foam for insulation at 26 enterprises Phasing out CFC-11 with HCFC-141b in manufacturing insulation at 26 enterprises Phasing out CFC-11 the Conversion to water blown technology at one company (Yinxian) Phase out o fCFC-12 in the manufacture of extruded polystyrene foams to butane at 9 enterprises (umbrella) Phase out of CFC-12 in the manufacturing of extruded polystyrene foams through the use of butane as a blowing agent at 7 enterprises (terminal umbrella project) | ASP ASP ASP ASP ASP ASP ASP | CPR CPR CPR CPR CPR CPR CPR CPR CPR | FOA REF REF FOA FOA | 29 29 31 32 34 34 | INV INV INV INV INV INV | 306 308 336 357 365 375 376 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 CPR/01/157 CPR/01/132 CPR/01/132 | 707.30 667.60 199.00 563.00 211.90 891.40 191.60 | | 891.40 191.60 750.00 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 32 Fellowith of CFC-11 and CFC-12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of the control of CFC-12 with cyclopentane and HFC-12 with cyclopentane and HFC- 124 with cyclopentane and isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HFCC-141b in manufacturing of PU rigid spray foam for insulation at 26 enterprises Thasing out CFC-11 by Conversion to water blown Xinyang and Yizheng) and phasing out of CFC-12 in the manufacture of extruded polyetyrene foams through the use of butane as a blowing agent at 7 enterprises (terminal umbrella) project) Phase-out of CFC-11 by Conversion to water blown | ASP ASP ASP ASP ASP ASP ASP | CPR CPR CPR CPR CPR CPR CPR CPR CPR | FOA REF REF FOA FOA | 29 29 31 32 34 34 | INV INV INV INV INV INV | 306 308 336 357 365 375 376 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 CPR/00/154 CPR/01/167 | 707.30 667.60 199.00 563.00 211.90 891.40 191.60 | | 891.40 191.60 | | | | | 667.60 | | | |
| ONG ONG ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in Ranglacoment of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of the control of the c | ASP ASP ASP ASP ASP ASP ASP | CPR CPR CPR CPR CPR CPR CPR CPR CPR | FOA REF REF FOA FOA | 29 29 31 32 34 34 | INV INV INV INV INV INV | 306 308 336 357 365 375 376 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 CPR/01/157 CPR/01/132 CPR/01/132 | 707.30 667.60 199.00 563.00 211.90 891.40 191.60 | | 891.40 191.60 750.00 | | | | | 667.60 | | | |
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| ONG ONG ONG ONG ONG ONG ONG | Electric Appliances Group Conversion from CFC-12 to isobutane technologies and products at the compressor factory of the Hangli Refrigeration Ltd., in Hangzhou, China Elimination of CFC-11 in Ranglacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co. Replacement of CFC-11 and CFC- 12 with cyclopentane and isobutane in the production of from the control of CFC-12 with cyclopentane and incomplete the control of CFC- 12 with cyclopentane and HFC- 124 with cyclopentane and isobutane in the production of refrigerators at Little Swan Electric (Jingzhou) Co. Replacement of CFC-11 with HFCC-141b in manufacturing of plusing out CFC-11 with HFCC-141b in manufacturing Hasing out CFC-11 by Conversion to water blown Kinyang and Yizheng) and phasing out CFC-11 by Conversion to water blown technology at one company (Yiinxian) Phase out of CFC-12 in the manufacture of extruded polystyrene foams through the use of butane as a blowing agent at 7 enterprises (terminal umbrella) project) Phase-out of CFC-11 by conversion to water blown technology in the manufacturing of polyurethane integral skin shoe soles at FT. Trias Rantai Mas | ASP ASP ASP ASP ASP ASP ASP | CPR | FOA FOA FOA | 29 29 29 31 32 34 34 | INV INV INV INV INV INV INV | 306 308 336 357 365 375 376 | CPR/99/108 CPR/99/175 CPR/99/166 CPR/99/168 CPR/00/122 CPR/00/157 CPR/01/157 CPR/01/167 CPR/01/132 CPR/01/132 | 707.30 667.60 199.00 563.00 211.90 891.40 191.60 | | 891.40 191.60 750.00 | | | | | 667.60 | | 19.70 | |

| | | | | | | | | | 1 | | | 1 | | | 1 | Refrigerat | | | |
|------------|--|------------|-------|------------|----------|------|---------|-------------------------|----------------------|----------|--------|-----------|--------|--------------------|------------------|-------------------------------------|----------------------|--------------|---|
| Statu s | Project Title | Regio n | Cntry | Secto r | Mtg • | Type | No • | UNIDO Project No. | ODP to be phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | ion (incl. MAC and compressor | Severa 1 (R&R) | Solvent s | |
| ONG | Conversion of cleaning processes from TCA and CTC to | ASP | IND | SOL | 28 | INV | 225 | IND/99/091 | 7.20 | | | | | | | s) | | 7.20 | |
| | non-ODS solvent cleaning technologies | | | | | | | | | | | | | | | | | | |
| | (trichloroethylene and alkozypropanol) at Videocon | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of carbon tetrachloride (CTC) as cleaning solvent to | ASP | IND | SOL | 31 | INV | 266 | IND/00/131 | 6.60 | | | | | | | | | 6.60 | |
| ONG | trichloroethylene at Blue Conversion of carbon | ASP | IND | PAG | 32 | INV | 283 | IND/01/006 | 69.70 | | | | | | 69.70 | | | | |
| | tetrachloride (CTC) as process solvent to | | | | | | | | | | | | | | | | | | |
| ONG | trichloromethane at M/S Alpha Drugs India Ltd., Patiala Conversion of carbon | ASP | IND | PAG | 32 | INV | 284 | IND/01/007 | 54.20 | | | | | | 54.20 | | | | |
| | tetrachloride (CTC) as process solvent to ethylene | | | | | | | | | | | | | | | | | | |
| ONG | dichloride at Svis Labs Ltd., Conversion of carbon tetrachloride (CTC) as | ASP | IND | PAG | 32 | INV | 287 | IND/01/008 | 27.90 | | | | | | 27.90 | | | | |
| | process solvent to ethylene dichloride at Satya Deeptha | | | | | | | | | | | | | | | | | | |
| ONG | Pharmaceuticals Ltd., Umbrella project for the | ASP | IND | REF | 32 | INV | 290 | IND/00/158 | 27.30 | | | | | | | 27.30 | | | |
| | conversion of three commercial refrigeration enterprises in New Delhi | | | | | | | | | | | | | | | | | | |
| | (Gaurav Controls, Thermoking and Western Engineering) | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of carbon tetrachloride (CTC) as process solvent to | ASP | IND | PAG | 32 | INV | 291 | IND/01/015 | 94.60 | | | | | | 94.60 | | | | |
| | trichloromethane at Doctors Organic Chemicals Ltd., | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of carbon tetrachloride as process | ASP | IND | PAG | 34 | INV | 303 | IND/01/175 | 23.00 | | | | | | 23.00 | | | | |
| | agent to monochlorobenzene at M/S Benzo Chemical Industries, Tarapore | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of carbon tetrachloride as cleaning | ASP | IND | SOL | 34 | INV | 306 | IND/01/173 | 14.50 | | | | | | | | | 14.50 | |
| 0375 | solvent to trichloroethylene at Sapna Engineering, Mazgaon | 3.00 | TAVE | BCT. | | T3W- | 200 | TAID /01 :12 | 00.00 | | | | | | | | | 20.00 | |
| ONG | Conversion of carbon tetrachloride as cleaning solvent to trichloroethylene | ASP | IND | SOL | 34 | INV | 308 | IND/01/172 | 20.20 | | | | | | | | | 20.20 | |
| ONG | at Engineer Industries, Conversion of carbon | ASP | IND | PAG | 34 | INV | 311 | IND/01/174 | 133.90 | | | | | | ####### | | | | |
| | tetrachloride as process agent to monochlorobenzene at Praddep Shetye Ltd., Alibagh | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of carbon tetrachloride as process | ASP | IND | PAG | 34 | INV | 313 | IND/01/178 | 16.70 | | | | | | 16.70 | | | | |
| | agent to ethylene dichloride at Chiplun Fine Chemicals | | | | | | | | | | | | | | | | | | |
| ONG | Conversion of carbon tetrachloride as process agent to monochlorobenzene at FDC Limited, Roha | ASP | IND | PAG | 34 | INV | 314 | IND/01/176 | 34.10 | | | | | | 34.10 | | | | |
| ONG | Conversion of carbon tetrachloride as process | ASP | IND | PAG | 34 | INV | 316 | IND/01/177 | 17.90 | | | | | | 17.90 | | | | |
| ONG | agent to monochlorobenzene at GRD Chemicals Ltd., Indore, Conversion of carbon | ASP | IND | SOL | 2.4 | INV | 227 | IND/01/171 | 22.80 | | | | | | | | | 22.80 | |
| ONG | tetrachloride as cleaning solvent to trichloroethylene | ASF | IND | 301 | 31 | 1144 | 327 | IND/01/1/1 | 22.00 | | | | | | | | | 22.00 | |
| ONG | at Sapna Coils Ltd., Palghar Conversion of carbon | ASP | IND | PAG | 35 | INV | 338 | IND/01/225 | 38.50 | | | | | | 38.50 | | | | |
| | tetrachloride as process agent to cyclohexane at Amoli Organics Ltd., Mumbai | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out of CFC-11 from flexible slabstock foam | ASP | IRA | FOA | 22 | INV | 20 | IRA/97/085 | 120.00 | | 120.00 | | | | | | | | |
| ONG | manufacturing at Safoam Co. Phasing out of CFC-11 from flexible slabstock foam | ASP | IRA | FOA | 22 | INV | 21 | IRA/97/087 | 110.00 | | 110.00 | | | | | | | | |
| | manufacturing at Urethane Systems Company (USC) | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out CFC-11 from flexible slabstock foam manufacturing at Shizar Co. | ASP | IRA | FOA | 22 | INV | 22 | IRA/97/086 | 120.00 | | 120.00 | | | | | | | | |
| ONG | Phasing out ODS at Yakh Saran Co. | ASP | IRA | REF | 23 | INV | 26 | IRA/97/199 | 34.00 | | | | | | | 34.00 | | | |
| ONG | Phasing out of CFC-11 from flexible slabstock foam | ASP | IRA | FOA | 23 | INV | 29 | IRA/97/165 | 90.00 | | 90.00 | | | | | | | | |
| ONG | manufacturing at Mashhad Foam Phasing out ODS in | ASP | IRA | FOA | 28 | INV | 50 | IRA/99/077 | 83.00 | | 83.00 | | | | | | | | |
| | manufacturing of flexible PU slabstock foam through the | | | | | | | | | | | | | | | | | | |
| | use of liquid CO2 blowing technology at Bahman Plastic Co. | | | | | | | | | | | | | | | | | | |
| ONG | Replacement of CFC-12 refrigerant by HFC-134a at | ASP | IRA | REF | 28 | INV | 51 | IRA/99/121 | - | | | | | | | - | | | |
| ONG | Iran Compressor Manufacturing Company (ICMC) Conversion from CFC-11 to | ASP | IRA | REF | 29 | INV | 52 | IRA/99/164 | 14.90 | | | | | | | 14.90 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | - | | | " | / 101 | | | | | | | | | | | |
| | manufacture of domestic and commercial refrigeration at the Saiwan Sannat Co. | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 29 | INV | 53 | IRA/99/161 | 16.40 | | | | | | | 16.40 | | | |
| | 134a technology in the manufacture of domestic and commercial refrigeration at | | | | | | | | | | | | | | | | | | |
| | the Sherkate Sanaayee Toulidy Bard Co. | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- 134a technology in the | ASP | IRA | REF | 29 | INV | 54 | IRA/99/163 | 13.40 | | | | | | | 13.40 | | | |
| | manufacture of domestic and commercial refrigeration at | | | | | | | | | | | | | | | | | | |
| | the Minavand Refrigeration Company | 2.55 | | | | *** | | TD3 /00 | 40.11 | | | 4.0 | | | | | | | |
| ONG | Phasing out of the important non critical, non-essential use of methyl bromide for post-harvest treatment | ASP | IRA | FUM | 29 | INV | | IRA/00/008 | | | | 12.40 | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 29 | INV | 59 | IRA/99/162 | 16.70 | | | | | | | 16.70 | | | |
| | 134a technology in the manufacture of domestic and commercial refrigeration at | | | | | | | | | | | | | | | | | | |
| | the Forouzan Yakhchal Company (Forouzan Ref. Co.) | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 31 | INV | 69 | IRA/00/111 | 36.09 | | | | | | | 36.09 | | | - |
| | 134a technology in the manufacture of domestic and commercial refrigeration at | | | | | | | | | | | | | | | | | | |
| | Sanayee Broudati Partou Sard Tawan (Barez-Himalia) and | | | | | | | | | | | | | | | | | | |
| | Sanayee Broudati Himalia (Himalia) | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | Refrigerat | | | |
|------------|--|------------|-------|------------|----------|------|-----|-------------------------|----------------------|----------|-------|-----------|--------|--------------------|------------------|-------------------------------------|----------------------|--------------|--|
| Statu s | Project Title | Regio n | Cntry | Secto r | Mtg • | Type | No | UNIDO Project No. | ODP to be phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | ion (incl. MAC and compressor | Severa 1 (R&R) | Solvent s | |
| ONG | Conversion from CFC-11 to n- pentane in the production of | ASP | IRA | FOA | 31 | INV | 73 | IRA/00/093 | 70.00 | | 70.00 | | | | | s) | | | |
| | rigid foam panels at Rashestan Co. | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- 134a technology in the | ASP | IRA | REF | 34 | INV | 98 | IRA/01/134 | 9.60 | | | | | | | 9.60 | | | |
| | manufacture of commercial refrigeration at the Takran | | | | | | | | | | | | | | | | | | |
| ONG | Mobbarad Co. Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 34 | INV | 101 | IRA/01/139 | 20.50 | | | | | | | 20.50 | | | |
| | 134a technology in the manufacture of domestic and | | | | | | | | | | | | | | | | | | |
| ONG | commercial refrigeration equipment at the Tehran Conversion from CFC-11 to | ASP | IRA | REF | 3.4 | TNV | 103 | IRA/01/143 | 15.40 | | | | | | | 15.40 | | | |
| 0110 | HCFC-141b and CFC-12 to HFC- 134a technology in the | 1101 | 1.01 | KDI | 31 | 2111 | 103 | 1141/01/113 | 13.10 | | | | | | | 13.10 | | | |
| | manufacture of domestic and commercial refrigeration equipment at the Donyaye | | | | | | | | | | | | | | | | | | |
| ONG | Mojdeh Conversion from CFC-11 to | ASP | IRA | REF | 34 | INV | 104 | IRA/01/138 | 22.00 | | | | | | | 22.00 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | | | | | | | | | | | | | |
| | manufacture of domestic and commercial refrigeration equipment at the Zarifan | | | | | | | | | | | | | | | | | | |
| ONG | Mashad Conversion from CFC-11 to | ASP | IRA | REF | 34 | INV | 105 | IRA/01/133 | 10.10 | | | | | | | 10.10 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the manufacture of domestic and | | | | | | | | | | | | | | | | | | |
| | commercial refrigeration equipment at the Novin | | | | | | | | 10.50 | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- 134a technology in the | ASP | IRA | REF | 34 | INV | 107 | IRA/01/145 | 18.60 | | | | | | | 18.60 | | | |
| | manufacture of domestic and commercial refrigeration | | | | | | | | | | | | | | | | | | |
| ONG | equipment at the Roshan Ind. Group Conversion from CFC-11 to | ASP | IRA | REF | 34 | INV | 108 | IRA/01/140 | 15.20 | | | | | | | 15.20 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | | , _ 10 | | | | | | | | | | | |
| | manufacture of domestic and commercial refrigeration equipment at the Avaj Sarma | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 34 | INV | 111 | IRA/01/137 | 27.40 | | | | | | | 27.40 | | | |
| | 134a technology in the manufacture of domestic and commercial refrigeration at | | | | | | | | | | | | | | | | | | |
| ONG | the Arjah Boroudat Co. Conversion from CFC-11 to | ASP | IRA | REF | 34 | INV | 113 | IRA/01/141 | 11.70 | | | | | | | 11.70 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the manufacture of commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration equipment at the Gasso Co. | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out ODS in the manufacture of flexible slab stock foam through the use of | ASP | IRA | FOA | 35 | INV | 115 | IRA/01/230 | 90.40 | | 90.40 | | | | | | | | |
| | LCD blowing technology at Abre Shomal Co. | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- 134a technology in the | ASP | IRA | REF | 35 | INV | 119 | IRA/01/210 | 9.70 | | | | | | | 9.70 | | | |
| | manufacture of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| ONG | Abbaspour Co. Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 35 | INV | 120 | IRA/01/204 | 6.40 | | | | | | | 6.40 | | | |
| | 134a technology in the manufacture of domestic and | | | | | | | | | | | | | | | | | | |
| ONG | commercial refrigeration equipment at Moradi Company Conversion from CFC-11 to | ASP | IRA | REF | 35 | INV | 121 | IRA/01/213 | 9.60 | | | | | | | 9.60 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | | . , === | | | | | | | | | | | |
| | manufacture of domestic and commercial refrigeration equipment at Bouran Saz Karaj | | | | | | | | | | | | | | | | | | |
| ONG | (Kohsar Co.) Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 35 | INV | 122 | IRA/01/202 | 5.40 | | | | | | | 5.40 | | | |
| | 134a technology in the manufacture of commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration equipment at the Sherkate Taavoni 435 | | | | | | | | | | | | | | | | | | |
| ONG | (Khorsandi Co.) Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 35 | INV | 123 | IRA/01/207 | 16.00 | | | | | | | 16.00 | | | |
| | 134a technology in the manufacture of domestic and | | | | | | | | | | | | | | | | | | |
| ONG | commercial refrigeration equipment at Alborz Conversion from CFC-11 to | ASP | IRA | REF | 35 | INV | 124 | IRA/01/209 | 7.60 | | | | | | | 7.60 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | | | | | | | | | | | | | |
| | manufacture of domestic refrigeration equipment at the Ariz Pooyaye Sanat (Ariz | | | | L | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- 134a technology in the | ASP | IRA | REF | 35 | INV | 125 | IRA/01/205 | 10.50 | | - | | - | | - | 10.50 | | | |
| | manufacture of domestic refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| ONG | Yaghoubali Bazdid Vahdat (Isun Co.) Conversion from CFC-11 to | ASP | IRA | REF | 25 | INV | 106 | IRA/01/206 | 9.30 | | | | | | | 9.30 | | | |
| ONG | HCFC-141b and CFC-12 to HFC- 134a technology in the | AUF | TICM | NAP. | 35 | TUV | 120 | _NR/U1/200 | 9.30 | | | | | | | 7.30 | | | |
| | manufacture of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| ONG | Darvish Mohamad Nazari Company (Jahan Nama) Conversion from CFC-11 to | ASP | IRA | REF | 35 | INV | 127 | IRA/01/208 | 8.00 | | | | | | | 8.00 | | | |
| | HCFC-141b and CFC-12 to HFC- 134a technology in the | | | | | | | | | | | | | | | | | | |
| L | manufacture of domestic refrigeration equipment at Borna Sanat Arak | L | L | | L | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 35 | INV | 128 | IRA/01/211 | 8.40 | | | | | | | 8.40 | | | |
| | 134a technology in the manufacture of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| ONG | Sard Va Garm Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 35 | INV | 129 | IRA/01/212 | 10.30 | | | | | | | 10.30 | | | |
| | 134a technology in the manufacture of commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration equipment at Sardintous Co. | | | | | | | | | | | | | | | | | | |

| _ | | | | | | | | | | 1 | | | 1 | 1 | 1 | Refrigerat | | · · | |
|-------|---|-------|--------|-------|-----|------|-----|------------------|------------|----------|--------|----------------|----------|-----------|----------|------------------|--------|---------|--|
| Statu | Project Title | Regio | Cntry | Secto | Mtg | Type | No | UNIDO Project | ODP to be | Aerosols | Foams | Fumigants | Halons | Other | Process | ion (incl. | Severa | Solvent | |
| s | | n | CIICLY | r | • | | • | No. | phased out | | 1 Oumb | I daily garres | nazono | (Tobacco) | Agent | compressor s) | (R&R) | s | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | IRA | REF | 35 | INV | 130 | IRA/01/203 | 9.30 | | | | | | | 9.30 | | | |
| | 134a technology in the manufacture of commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration equipment at Sarma Gostar Co. Refrigerant management plan: | ASP | JOR | REF | 20 | TAS | 5.0 | JOR/99/145 | 19.10 | | | | | | | | ***** | | |
| | national recovery and recycling project | | OOK | KEF | 20 | IAS | 30 | 0017,997,143 | 13.10 | | | | | | | | ****** | | |
| | Replacement of CFC-11 and CFC- 12 with HCFC-141b and HFC- | ASP | JOR | REF | 31 | INV | 65 | JOR/00/112 | 34.72 | | | | | | | 34.72 | | | |
| | 134a in production commercial refrigeration equipment at the medium size commercial | | | | | | | | | | | | | | | | | | |
| | refrigerator manufacturers (Jordan Catering Supplies, El- | | | | | | | | | | | | | | | | | | |
| | Shami, and Nedal Raja Al- Dwaik companies) in Jordan | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out of CFC-11 by conversion to HCFC-141b and | ASP | JOR | REF | 31 | INV | 66 | JOR/00/113 | 23.07 | | | | | | | 23.07 | | | |
| | CFC-12 to HFC-134a in manufacture of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| | Fourth Group of small size Jordanian Commercial | | | | | | | | | | | | | | | | | | |
| ONG | refrigerator manufacturers Phase-out of CFC-12 in the | ASP | JOR | ARS | 32 | INV | 68 | JOR/01/009 | 12.00 | 12.00 | | | | | | | | | |
| | manufacture of hair lacquers by conversion to hydrocarbon propellant at Jordan Tunisian | | | | | | | | | | | | | | | | | | |
| | Chemical Company Phasing out of CFC-11 and CFC- | ASP | JOR | REF | 3.4 | INV | 71 | JOR/01/144 | 26.40 | | | | | | | 26 . 40 | | | |
| | 12 with HCFC-141b and HFC- 134a in the production of | 1101 | COL | 101 | - | 2211 | , , | 0011,017,111 | 20.10 | | | | | | | 20.10 | | | |
| | commercial refrigeration equipment at the second | | | | | | | | | | | | | | | | | | |
| | medium-size commercial refrigerator manufacturers group (Abu Azmi, Hasouni | | | | | | | | | | | | | | | | | | |
| | Refrigeration and Majdi) Phasing out of CFC-11 by | ASP | JOR | REF | 34 | INV | 72 | JOR/01/153 | 24.40 | | | | | | | 24.40 | | | |
| | conversion to HCFC-141b and CFC-12 to HFC-134a in | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial refrigeration equipment at 6th group of SMEs (Abu- | | | | | | | | | | | | | | | | | | |
| | Khalaf, Al-Taghwa, Farough Refrigeration, Dawudiah | | | | | | | | | | | | | | | | | | |
| | Workshop, Makka Refrigeration and Teck-Tack workshop) | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a in | ASP | JOR | REF | 34 | INV | 74 | JOR/01/152 | 26.00 | | | | | | | 26.00 | | | |
| | manufacturing commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| | 5th group of SMEs (Abdoulah Factory, Emad Addin Al- | | | | | | | | | | | | | | | | | | |
| ONG | Sareegy, Ma-nna, Al-Mansour, Al-Ostath, Raed) | 1 an | JOR | 007 | 2.4 | | 25 | JOR/01/170 | 6.40 | | | | | | | | | 6.40 | |
| ONG | Conversion of metal cleaning processes from TCA solvent to TCE degreasing at the King | ASP | JUR | SOL | 34 | INV | /5 | JOR/01/170 | 6.40 | | | | | | | | | 6.40 | |
| ONG | Hussein Workshop, Zarqa Phasing out of CFC-11 by | ASP | LEB | REF | 31 | INV | 36 | LEB/00/114 | 15.66 | | | | | | | 15.66 | | | |
| | conversion to HCFC-141b and CFC-12 to HFC-134a in | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial refrigeration at the second group of Lebanese commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration manufacturers Phasing out of CFC-11 by | ASP | LEB | REF | 31 | INV | 39 | LEB/00/115 | 15.80 | | | | | | | 15.80 | | | |
| | conversion to HCFC-141b and CFC-12 to HFC-134a in | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial refrigeration at the third group of Lebanese commercial | | | | | | | | | | | | | | | | | | |
| | refrigerator manufacturers Phase-out of methyl bromide | ASP | LEB | FUM | 34 | INV | 44 | LEB/01/184 | 6.00 | | | 6.00 | | | | | | | |
| | for soil fumigation in strawberry production (first | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a technology | ASP | LEB | REF | 34 | INV | 45 | LEB/01/142 | 18.80 | | | | | | | 18.80 | | | |
| | in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| | equipment at 4th group of Replacement of CFC-12 with | ASP | MAL | REF | 32 | INV | 143 | MAL/01/019 | 18.90 | | | | | | | 18.90 | | | |
| | HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of | | | | | | | | | | | | | | | | | | |
| L | commercial refrigerating equipment at Tung Kiong | L | L | | | | | | | L | | | <u>L</u> | | <u>L</u> | | | | |
| ONG | Phase out of CFC-11 by conversion to HCFC-141b | ASP | MAL | FOA | 34 | INV | 143 | MAL/01/164 | 8.10 | | 8.10 | | | | | | | | |
| | technology in the manufacture of rigid polyurethane foam for insulating purposes at | | | | | | | | | | | | | | | | | | |
| | Composites Truck Body Sdn., Bhd. | L | L | | | L | | | | | | | L | | L | | | | |
| ONG | Implementation of the RMP: Recovery and recycling | ASP | OMA | REF | | TAS | | OMA/01/147 | 13.00 | | | | | | | | ###### | | |
| ONG | Phasing out ODS at the Chest Freezer Factory of Riaz Electric Co. Ltd. | ASP | PAK | REF | 19 | INV | 9 | PAK/96/110 | 48.20 | | | | | | | 48.20 | | | |
| ONG | Phasing out ODS at the refrigerator and chest | ASP | PAK | REF | 19 | INV | 10 | PAK/96/111 | 68.00 | | | | | | | 68.00 | | | |
| ONG | freezer plants of Pak Conversion of ODS cleaning | ASP | PAK | SOL | 22 | INV | 14 | PAK/97/076 | 40.70 | | | | | | | | | 40.70 | |
| | and coating processes from CFC-113 to trichloroethylene and IPA at Treet Corporation | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out ODS at the freezer factory of Hirra | ASP | PAK | REF | 23 | INV | 17 | PAK/97/203 | 31.20 | | | | | | | 31.20 | | | |
| ONG | Farooq's (Pvt) Ltd. Conversion of carbon | ASP | PAK | PAG | 35 | INV | 42 | PAK/01/226 | 80.00 | | | | | | 80.00 | | | | |
| | tetrachloride as process solvent to 1,2-dichloroethane at Himont Chemicals Ltd. | | | | | | | | | | | | | | | | | | |
| ONG | at Himont Chemicals Ltd. Replacement of refrigerant CFC-12 with HFC-134a and foam | ASP | PAK | REF | 35 | INV | 43 | PAK/01/222 | 12.90 | | | | | | | 12.90 | | | |
| | blowing agent CFC-11 with HCFC-141b in the production | | | | | | | | | | | | | | | | | | |
| | of domestic refrigeration equipment at Ideal | A OD | OATT | קקם | 2.4 | TA C | - | QAT/01/156 | 13.00 | | | | | | | | ***** | | |
| | Implementation of RMP: National recovery and recycling project | ASP | QAT | REF | 34 | TAS | 3 | WHI/UI/156 | 13.00 | | | | | | | | ***### | | |
| ONG | Phasing out of CFC-11 from flexible slabstock foam | ASP | SYR | FOA | 23 | INV | 25 | SYR/97/180 | 101.00 | | 101.00 | | | | | | | | |
| ONG | manufacturing at Akal Factory Conversion from CFC-11 to | ASP | SYR | FOA | 31 | INV | 61 | SYR/00/098 | 61.10 | | 61.10 | | | | | | | | |
| | cyclopenthane in the production of rigid foam panels at National | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to HCFC-141b in the production | ASP | SYR | FOA | 32 | INV | 68 | SYR/01/004 | 16.40 | | 16.40 | | | | | | | | |
| | of rigid foam panels at Bassam Baghdan | | | | | | | | | | | | | | | | | | |

| | | | | | | | | UNIDO | | | | | | | _ | Refrigerat ion (incl. | Severa | | |
|------------|---|--------------|-------|------------|-----|-------|---------|--|-------------------------|----------|---------|-----------|--------|--------------------|------------------|-----------------------|------------|--------------|--|
| Statu s | Project Title | Regio n | Cntry | Secto r | Mtg | Type | No • | Project No. | ODP to be phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | MAC and | 1 (R&R) | Solvent s | |
| | | | | | | | | | | | | | | | | compressor s) | (R&R) | | |
| ONG | Phase-out o fCFC-11 and 12 in the manufacture of hair | ASP | SYR | ARS | 32 | INV | 71 | SYR/01/014 | 15.60 | 15.60 | | | | | | | | | |
| | lacquers by conversion to hydrocarbon propellant at | | | | | | | | | | | | | | | | | | |
| ONG | Phase-out of CFC-12 in the | ASP | SYR | ARS | 32 | INV | 72 | SYR/01/013 | 10.50 | 10.50 | | | | | | | | | |
| | manufacture of hair lacquers by conversion to hydrocarbon | | | | | | | | | | | | | | | | | | |
| ONG | propellant at Mahmoud Hamida Phase-out of CFC-11 and 12 in | A CD | SYR | ARS | 2.2 | INV | 72 | SYR/01/012 | 11.00 | 11.00 | | | | | | | | | |
| ONG | the manufacture of hair | MOP | SIR | CAR | 32 | TIVV | /3 | SIR/U1/U12 | 11.00 | 11.00 | | | | | | | | | |
| | sprays by conversion to hydrocarbon propellant at | | | | | | | | | | | | | | | | | | |
| ONG | Phase-out of CFC-12 in the | ASP | SYR | ARS | 32 | INV | 74 | SYR/01/011 | 36.00 | 36.00 | | | | | | | | | |
| | manufacture of insecticides by conversion to hydrocarbon | | | | | | | | | | | | | | | | | | |
| | propellant at Cheikh Ghazal Insecticide Plant | | | | | | | | | | | | | | | | | | |
| ONG | Conversion from CFC-11 to | ASP | SYR | FOA | 34 | INV | 76 | SYR/01/135 | 33.70 | | 33.70 | | | | | | | | |
| | methylene chloride in the production of flexible | | | | | | | | | | | | | | | | | | |
| | slabstock foam at Al-Muzayek | 3 OD | avm | T7771 | 2.4 | **** | - 00 | grm (01 (100 | 5.00 | | | F 00 | | | | | | | |
| ONG | Phase-out of the use of methyl bromide in grain | ASP | SYR | FUM | 34 | INV | 80 | SYR/01/182 | 5.00 | | | 5.00 | | | | | | | |
| ONG | storage (first tranche) Demonstration project - | ASP | THA | FUM | 25 | DEM | 97 | THA/98/065 | _ | | | _ | | | | | | | |
| | Alternatives to the use of | 1101 | | 1 011 | 23 | D2 | | 1111, 50, 005 | | | | | | | | | | | |
| | methyl bromide ingrain storage (rice, maize, | | | | | | | | | | | | | | | | | | |
| ONG | tapioca, feed grains and | 3 OD | **** | T7771 | 0.4 | DDM | | TTT (00 (1 61 | _ | | | _ | | | | | | | |
| | methyl bromide on stacked | ASP | VIE | FUM | 24 | DEM | 20 | VIE/98/161 | - | | | _ | | | | | | | |
| | bags of rice, grain in silos and timber on a warehouse | | | | | | | | | | | | | | | | | | |
| 0375 | under tarps at Vietnam | 200 | VEN | AD.C | | T9*** | | 3FDM /01 /10. | 00.00 | 06.50 | | | | | | | | | |
| ONG | and CFC-114 in the | ASP | YEM | ARS | 34 | INV | 8 | YEM/01/130 | 96.60 | 96.60 | | | | | | | | | |
| | manufacture of aerosols by conversion to hydrocarbon | | | | | | | | | | | | | | | | | | |
| | propellant at Arabia Felix | | | | | | | | | | | | | | | | | | |
| ONG | Phase out of CFC-12 in the manufacture of aerosols by | ASP | YEM | ARS | 34 | INV | 10 | YEM/01/131 | 82.70 | 82.70 | | | | | | | | | |
| | conversion to hydrocarbon | | | | | | | | | | | | | | | | | | |
| | propellant at Al-Thowra Industrial Complex | L | L | L | L | L | | | <u></u> | <u></u> | <u></u> | <u>L</u> | | | <u></u> | <u></u> | | | |
| ONG | | ASP | YEM | REF | 35 | INV | 11 | YEM/01/201 | 7.30 | | | | | | | 7.30 | | | |
| | 134a technology in the | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| 0 | Nagman Co. | 20- | ver | n== | L., | -1- | | ************************************** | | | | | | | | 2 | | | |
| ONG | Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC- | ASP | YEM | REF | 35 | INV | 12 | YEM/01/120 | 6.10 | | | | | | | 6.10 | | | |
| | 134a technology in the | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial refrigeration equipment at | | L | L | | | | | | | | | | | | <u></u> | | | |
| | | ASP Total | | | | | | | 7,813.64 | 264.40 | ****** | 23.40 | - | - | ****** | 2,930.74 | ###### | ###### | |
| ONG | Conversion from CFC-11 to | EUR | BHE | FOA | 35 | INV | 8 | BIH/01/227 | 21.00 | | 21.00 | | | | | | | | |
| | methylene chloride in the production of flexible slab | | | | | | | | | | | | | | | | | | |
| ONG | stock foam at Inga Co. Replacement of refrigerant | EUR | BHE | REF | 25 | INV | | BIH/01/218 | 29.00 | | | | | | | 29.00 | | | |
| | CFC-12 with HFC-134 and foam | EUR | BHE | KEF | 35 | INV | 9 | B1H/U1/218 | 29.00 | | | | | | | 29.00 | | | |
| | blowing agent CFC-11 with cyclopentane in the | | | | | | | | | | | | | | | | | | |
| | manufacture of commercial | | | | | | | | | | | | | | | | | | |
| ONG | refrigeration equipment at Replacement of refrigerants | EUR | BHE | REF | 35 | INV | 10 | BIH/01/219 | 17.40 | | | | | | | 17.40 | | | |
| | CFC-12 and R-502 with HFC- 134a and R-404A, and foam | | | | | | | | | | | | | | | | | | |
| | blowing agent CFC-11 with | | | | | | | | | | | | | | | | | | |
| | HCFC-141b in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| | equipment and cold | | | | | | | | | | | | | | | | | | |
| ONG | Phase out of methyl bromide in tobacco seedlings | EUR | CRO | FUM | 35 | INV | 14 | CRO/01/215 | 16.20 | | | 16.20 | | | | | | | |
| ONG | Demonstration project - three alternatives to the use of | EUR | MDN | FUM | 26 | DEM | 9 | MCD/98/084 | - | | | - | | | | | | | |
| | methyl bromide: non-soil | | | | | | | | | | | | | | | | | | |
| | cultivation, biofumigation and low dose chemicals in | | | | | | | | | | | | | | | | | | |
| ONG | tobacco and horticultural | EUR | MDN | REF | 20 | ሞኦኖ | 10 | MCD/99/092 | 13.50 | | | - | | | | | ###### | | |
| | recovery and recycling | | | | | TAS | | | | | | | | | | | ###### | | |
| ONG | Phase-out of methyl bromide in tobacco seedling and | EUR | MDN | FUM | 32 | INV | 116 | MCD/00/163 | 27.20 | | | 27.20 | | | | |] | Ī | |
| ONG | horticulture production | EIID | MDay | ADC | | TATT | 115 | MOD (01 (01 ° | 25.00 | 25.00 | | | | | | | | | |
| ONG | Phase-out of CFC 11/12 in the manufacture of aerosols by | EUK | MDN | ARS | 32 | TNA | 117 | MCD/01/010 | 25.00 | 25.00 | | | | | | | | | |
| | conversion to HFC and hydrocarbon propellants at | | | | | | | | | | | | | | | | | | |
| | Alkaloid A.D. | | | | L. | | | | | | | | | | | | | | |
| | Sungar Ltd. Sti. | EUR | TUR | FOA | | INV | | TUR/97/166 | 95.00 | | 95.00 | | | | | | | | |
| ONG | | EUR | TUR | FOA | 31 | INV | 68 | TUR/00/100 | 95.00 | | 95.00 | | | | | | | | |
| | polyurethane slabstock foam | | | | | | | | | | | | | | | | | | |
| | through the use of liquid CO2 blowing technology at Espol | | | | | | | | | | | | | | | | | | |
| | Sunger Company Phase-out of CFC-11 | EUR | TUR | FOA | 20 | INV | 70 | TUR/01/020 | 52.80 | | 52.80 | | | | | | | | |
| ONG | consumption by conversion to | AUE | TOR | LOM | 32 | T14 A | 12 | 10K/U1/U2U | 3∠.8∪ | | J2.6U | | | | | | | | |
| | HCFC-141b technology at Purtiz Co. in the manufacture | | | | | | | | | | | | | | | | | | |
| | of rigid polyurethane foam | | | | | | | | | | | | | | | | | | |
| ONG | | EUR | TUR | FUM | 35 | INV | 74 | TUR/01/214 | 29.20 | | | 29.20 | | | | | | | |
| | in protected tomato, cucumber and carnation crops (first | | | | | | | | | | | | | | | | | | |
| ONG | Replacement of refrigerant | EUR | YUG | REF | 34 | INV | 12 | YUG/01/160 | 59.60 | | | | | | | 59.60 | | | |
| | CFC-12 with HFC-134a and foam blowing agent CFC-11 with | | | | | | | | | | | | | | | | | | |
| | HCFC-141b in the manufacture of commercial refrigeration | | | | | | | | | | | | | | | | | | |
| | equipment at seven | | | | | | | | | | | | | | | | | | |
| | enterprises (Jugostroj, Frigozika, Prva Petoletka, | | | | | | | | | | | | | | | | | | |
| | EIAD, BS Inzenjering, Soko | | ver | ne- | L., | -1- | | THTO / 0.0 | | | me c | | | | | | | | |
| ONG | Phase out of CFC-11 by conversion to n-pentane | EUR | YUG | FOA | 35 | INV | 14 | YUG/01/229 | 75.00 | | 75.00 | | | | | | | | |
| | technology in the production | | | | | | | | | | | | | | | | | | |
| | of continuous rigid polyurethane foam insulating | | | | | | | | | | | | | | | | | | |
| ONG | panels at Prva Iskra-Fim Co. Conversion from CFC-11 to | EUR | YUG | FOA | 3 E | INV | 15 | YUG/01/228 | 34.40 | | 34.40 | - | | | | | | | |
| | methylene chloride in the | | | | ,, | | | , 01, 440 | 31.10 | | -1.10 | | | | | | | | |
| | production of flexible slab stock foam at Prva Iskra- | | | | | | | | | | | | | | | | | | |
| ONG | | EUR | YUG | HAL | 35 | INV | 16 | YUG/01/223 | 370.00 | - | - | - | ###### | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | EUR Total | | | | | | | 960.30 | 25.00 | 373.20 | 72.60 | ###### | - | - | 106.00 | ###### | - | |
| ONG | | | ARG | FOA | 20 | INV | 47 | ARG/96/176 | 36.50 | | 36.50 | | | | | | | | |
| | Saic | | | | | | | | | | | | | | | | | | |

| | | | 1 | 1 | | | | | | | | | | | | Refrigerat | | | |
|------------|--|----------------|--------|------------|-----|------|-----|-------------------------|----------------------|----------|----------|-----------|--------|--------------------|------------------|-------------------------------------|----------------------|--------------|---------|
| Statu s | Project Title | Regio n | Cntry | Secto r | Mtg | Type | No | UNIDO Project No. | ODP to be phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | ion (incl. MAC and compressor | Severa 1 (R&R) | Solvent s | |
| ONG | Phase-out of methyl bromide in strawberry, protected | LAC | ARG | FUM | 30 | INV | 105 | ARG/00/033 | 331.00 | | | 331.00 | | | | s) | | | |
| ONG | vegetables and cut flower Phasing out CFC-11 by conversion to HCFC-141b as a | LAC | ARG | FOA | 32 | INV | 117 | ARG/01/001 | 46.10 | | 46.10 | | | | | | | | |
| | blowing agent in the manufacture of rigid | | | | | | | | | | | | | | | | | | |
| | polyurethane foams at 7 companies (Aislaciones y | | | | | | | | | | | | | | | | | | |
| | Servicios Maximo; Baduco D and D; Bolatti; Hi-Tec | | | | | | | | | | | | | | | | | | |
| | Poliuretano Alberto; Najera Jose; Stefanelli Vincer, | 130 | BRA | REF | 22 | INV | 0.2 | BRA/97/198 | 21.80 | | | | | | | 21.80 | | | |
| ONG | Phasing out of CFC-12 by HFC- 134a and CFC-11 by cyclopentane in the | LAC | AND | 147 | 23 | TIVV | 0.3 | BRA/9//190 | 21.80 | | | | | | | 21.00 | | | |
| | production of commercial refrigeration equipment at | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out CFC-12 with HFC- 134a and CFC-11 with | LAC | BRA | REF | 25 | INV | 106 | BRA/98/046 | 34.30 | | | | | | | 34.30 | | | |
| | cyclopentane in the production of commercial | | | | | | | | | | | | | | | | | | |
| | refrigeration equipment at Panamante Refrigeracao Phasing out CFC-12 with HFC- | LAC | BRA | REF | 21 | TAIL | 170 | BRA/00/128 | 1.68 | | | | | | | 1.68 | | | |
| 0110 | 134a and CFC-11 with HCFC- 141b at Ingecold Ltda. | | Didi | T.L.I | 32 | | 170 | 21017 007 120 | 1.00 | | | | | | | 1.00 | | | |
| ONG | Phasing out CFC-12 with HFC- 134a and CFC-11 with HCFC- | LAC | BRA | REF | 31 | INV | 171 | BRA/00/126 | 5.70 | | | | | | | 5.70 | | | |
| ONG | | LAC | BRA | REF | 31 | INV | 172 | BRA/00/130 | 2.50 | | | | | | | 2.50 | | | |
| ONG | 134a and CFC-11 with HCFC- 141b at Tecnigel Ltda Phasing out CFC-12 and R-502 | LAC | BRA | REF | 21 | INV | 174 | BRA/00/123 | 8.10 | | | | | | | 8.10 | | | |
| 01.0 | with HFC-134a and HFC-404A as well as of CFC-11 with HCFC- | | | | 31 | 224 | 1/1 | , 00/123 | 0.10 | | | | | | | 0.10 | | | |
| | 141 at Kalten Ltd. Phasing out CFC-12 with HFC- | LAC | BRA | REF | 31 | INV | 176 | BRA/00/124 | 1.90 | | | | | | | 1.90 | | | |
| | 134a and CFC-11 with HCFC- 141b at Metalplan Ltda. | | DD. | DDE | | | 100 | DD 2 (0.0 12.0 - | | | | | | | | | | | |
| | Phasing out CFC-12 with HFC- 134a and CFC-11 with HCFC- 141b at Domnick Hunter Ltda. | LAC | BRA | REF | 31 | INV | 177 | BRA/00/127 | 1.20 | | | | | | | 1.20 | | | |
| ONG | Phase-out of CFC-11 consumption by conversion to | LAC | BRA | FOA | 31 | INV | 186 | BRA/00/106 | 17.70 | | 17.70 | | | | | | | | |
| | water-blown and HCFC-141b technology at Sector Co. in | | | | | | | | | | | | | | | | | | |
| | the manufacture of polyurethane integral skin and flexible moulded | | | | | | | | | | | | | | | | | | |
| ONG | Umbrella project for five enterprises converting from | LAC | BRA | REF | 34 | INV | 219 | BRA/01/168 | 33.10 | | | | | | | 33.10 | | | |
| | CFC-11 to HCFC-141b and from CFC-12 to HFC-134a at EZ | | | | | | | | | | | | | | | | | | |
| | Industria, Hidraumatic, Menoncin, Unifrio and from CFC-12 to HFC-134a at Croydon | | | | | | | | | | | | | | | | | | |
| ONG | Phase-out of CFC-11 consumption by conversion to | LAC | BRA | FOA | 34 | INV | 222 | BRA/01/162 | 146.60 | | 146.60 | | | | | | | | |
| | HCFC-141b technology in the manufacture of rigid | | | | | | | | | | | | | | | | | | |
| ONG | polyurethane foam for insulating purposes at Danica Umbrella project for two | LAC | BRA | REF | 25 | INV | 241 | BRA/01/217 | 11.20 | | | | | | | 11.20 | | | |
| | enterprises converting from CFC-11 and HCFC-141b and from | DAC | DICA | KEF | 33 | 1144 | 241 | BKA/01/21/ | 11.20 | | | | | | | 11.20 | | | |
| | CFC-12 to HFC-134a at Argi and Hornburg | | | | | | | | | | | | | | | | | | |
| | Demonstration project - alternatives to the use of methyl bromide in banana | LAC | COL | FUM | 26 | DEM | 32 | COL/98/080 | - | | | - | | | | | | | |
| | growing at Cenibanano Demonstration project: | LAC | DOM | FUM | 26 | DEM | 19 | DOM/98/081 | - | | | - | | | | | | | |
| | alternatives to the use of methyl bromide: soil | | | | | | | | | | | | | | | | | | |
| | pasteurization (steam), non soil cultivation, solarization with | | | | | | | | | | | | | | | | | | |
| ONG | biofumigation and low dose | LAC | HON | REF | 28 | TAS | 7 | HON/99/104 | 14.20 | | | | | | | | ***** | | |
| | national recovery and recycling project | | | | | | | | | | | | | | | | | | |
| | Demonstration project - Alternatives to the use of methyl bromide in the | LAC | MEX | FUM | 25 | DEM | 81 | MEX/98/059 | _ | | | - | | | | | | | |
| | cultivation of tomatoes, strawberries, tobacco, melons | | | | | L | | | | | | | | | L | | | | |
| | Phasing out CFC-11 with cyclopentane and CFC-12 with | LAC | MEX | REF | 30 | INV | 90 | MEX/00/025 | 20.10 | | | | | | | 20.10 | | | |
| | HFC-134a in the manufacturing plant of commercial refrigerators of Metaplus | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out CFC-11 with HCFC- 141b and CFC-12 with HFC-134a | LAC | MEX | REF | 30 | INV | 91 | MEX/00/024 | 15.10 | | | | | | | 15.10 | | | |
| | in the manufacturing plant of commercial refrigerators at | | | | | | | | | | | | | | | | | | |
| ONG | Refrigeracion Duran S.A. de Phase-out of methyl bromide in horticulture (tomatoes and | LAC | URU | FUM | 34 | INV | 35 | URU/01/125 | 24.00 | | | 24.00 | | | | | | | |
| ONG | cut flowers) Phasing out CFC-12 at Fandec | LAC | VEN | FOA | 28 | INV | 82 | VEN/99/108 | 45.00 | | 45.00 | | | | | | | | |
| ONG | C.A. (EPSR Foam) Phasing out CFC-11 with HCFC- | | VEN | FOA | | INV | | VEN/00/102 | 16.50 | | 16.50 | | | | | | | | |
| | 141b at Friobox in the production of rigid P.U. Phasing out CFC-11 with HCFC- | 1 3.0 | VEN | FOA | 21 | INV | 0.4 | VEN/00/101 | 36.40 | | 36.40 | | | | | | | | |
| | 141b at Nevecor in the production of rigid P.U. | unt | V IIIV | LOW | 31 | TUV | | | | | J0.4U | | | | | | | | |
| | Phasing out CFC-12 with HFC- 134a and CFC-11 with HCFC- | LAC | VEN | REF | 32 | INV | 88 | VEN/00/156 | 32.30 | | | | | | | 32.30 | | | |
| | 141b at seven commercial refrigeration companies (umbrella project) | | | | | | | | | | | | | | | | | | |
| ONG | Phasing out CFC-11 by conversion to HCFC-141b as a | LAC | VEN | FOA | 34 | INV | 91 | VEN/01/136 | 62.80 | | 62.80 | | | | | | | | |
| | blowing agent in the manufacture of rigid | | | | | | | | | | | | | | | | | | |
| | polyurethane foams (Umbrella No. 1: Frimac, Frizer, El Control, Incumaca, Frive, | | | | | | | | | | | | | | | | | | |
| | Lunger, Profibra, Recovenca, Refriven, Requiven, Tefiven | | | | | | | | | | | L | | | L | | | | |
| | | LAC Total | | | | | | | 965.78 | - | 407.60 | 355.00 | - | - | - | 188.98 | ###### | - | |
| | | Grand Total | | | | | | | ########## | 383.30 | ######## | 856.40 | ###### | - | ####### | 3,548.29 | ###### | ###### | ******* |
| \Box | | | 1 | 1 | Ь | | | | 1 | 1 | | 1 | | L | 1 | l . | 1 | 1 | |

| | | | | | | | | | | | | | | | Refrigeration | | | |
|--------|---|--------|--------|--------|------|------|-------------------|-------------------|----------|--------|-----------|--------|--------------------|------------------|-----------------------------|------------------|----------|--|
| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. UNIDO Project | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | (incl. MAC and compressors) | Several (R&R) | Solvents | |
| СОМ | Investment project for phasing out CFCs at Entreprise Nationale des Industries de l'Electromenager, ENIEM | AFR | ALG | REF | 15 | INV | 9 ALG/95/025 | 425.00 | | | | | | | 425.00 | | | |
| FIN | CFCs at Entreprise nationale des Detergents (ENAD-Lames) | AFR | ALG | SOL | 17 | INV | 10 ALG/95/123 | 5.60 | | | | | | | | | 5.60 | |
| COM | Phasing out of CFCs at Entreprise Nationale des Detergents (ENAD) | AFR | ALG | ARS | | INV | 12 ALG/96/005 | 150.00 | 150.00 | | | | | | | | | |
| COM | Phasing out CFC-11 in the manufacture of sandwich panels at Batimetal Beni Mansour | AFR | ALG | FOA | 19 | INV | 14 ALG/96/085 | 110.00 | | 110.00 | | | | | | | | |
| FIN | Phasing out CFCs at Etablissement Has Mohamed | AFR | ALG | ARS | 20 | INV | 15 ALG/96/191 | 22.50 | 22.50 | | | | | | | | | |
| FIN | Phasing out CFCs at Vague de Fraicheur | AFR | ALG | ARS | 20 | INV | 16 ALG/96/189 | 51.40 | 51.40 | | | | | | | | | |
| FIN | Phasing out CFCs at Ets. Wouroud | AFR | ALG | ARS | 20 | INV | 17 ALG/96/190 | 47.00 | 47.00 | | | | | | | | | |
| COM | Phasing out CFCs at Laboratoire Bendi | AFR | ALG | ARS | 20 | INV | 18 ALG/96/192 | 19.20 | 19.20 | | | | | | | | | |
| FIN | Phasing out CFCs at Ets. COPHYD | AFR | ALG | ARS | 20 | INV | 19 ALG/96/193 | 15.00 | 15.00 | | | | | | | | | |
| COM | Phasing out CFC-11 at Snam flexible polyurethane foam plant | AFR | ALG | FOA | 22 | INV | 22 ALG/97/080 | 32.00 | | 32.00 | | | | | | | | |
| COM | | AFR | ALG | FOA | 22 | INV | 23 ALG/97/082 | 24.00 | | 24.00 | | | | | | | | |
| FIN | | AFR | ALG | REF | 25 | INV | 26 ALG/98/043 | 9.20 | | | | | | | 9.20 | | | |
| COM | Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology at Ets. Matelas Djurdjura | AFR | ALG | FOA | 25 | INV | 27 ALG/98/044 | 28.00 | | 28.00 | | | | | | | | |
| COM | | AFR | ALG | ARS | 25 | INV | 28 ALG/98/042 | 38.40 | 38.40 | | | | | | | | | |
| СОМ | Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology at Ets. Maghreb Mousse | AFR | ALG | FOA | 26 | INV | 29 ALG/98/093 | 24.00 | | 24.00 | | | | | | | | |
| COM | Replacement of CFC-12 with HFC-134a | AFR | ALG | REF | 26 | INV | 30 ALG/98/094 | 12.80 | | | | | | | 12.80 | | | |
| COM | for domestic refrigeration at Enapem Phase out of CFC11/CFC12 by conversion to hydrocarbons technology in the manufacture of aerosols at Floreal | AFR | ALG | ARS | 28 | INV | 38 ALG/99/116 | 18.10 | 18.10 | | | | | | | | | |
| FIN | | AFR | BEN | REF | 22 | TAS | 4 BEN/97/093 | 12.90 | | | | | | | | 12.90 | | |
| FIN | | AFR | BKF | REF | | TAS | 5 BKF/97/094 | 15.48 | | | | | | | | 15.48 | | |
| FIN | Phase out of CFC at FAEM.SA | AFR | CMR | REF | | INV | 5 CMR/94/411 | 62.00 | | | | | | | 62.00 | | | |
| | Camerounaise d'Entreprise | AFR | CMR | REF | | INV | 7 CMR/96/006 | 115.10 | | | | | | | 115.10 | | | |
| FIN | manufacture of extruded polystyrene foam at (ADVECHEMS) | AFR | EGY | FOA | 10 | INV | 16 EGY/93/138 | 183.30 | | 183.30 | | | | | | | | |
| FIN | plants of Delta Industrial Co. | AFR | | REF | | INV | 32 EGY/94/417 | 117.00 | | | | | | | 117.00 | | | |
| FIN | Phasing out ODS at the Electrostar for Refrigeration Co. | | | REF | | INV | 33 EGY/94/415 | 51.00 | | | | | | | 51.00 | | | |
| FIN | Phasing out ODS at the Kiriazi Refrigerators Manufacturing Co. | AFR | | REF | | INV | 35 EGY/94/416 | 137.00 | | | | | | | 137.00 | | | |
| FIN | Phasing out ODS at Helwan Company for Metallic Appliances domestic refrigeration plant | AFR | EGY | REF | 15 | INV | 38 EGY/95/038 | 7.50 | | | | | | | 7.50 | | | |
| FIN | | AFR | EGY | REF | 15 | INV | 39 EGY/95/038 | 13.00 | | | | | | | 13.00 | | | |
| FIN | Phasing out ODS at Islamic Company for Industrialization (Siltal) domestic refrigeration plant | AFR | EGY | REF | 15 | INV | 40 EGY/95/038 | 26.00 | | | | | | | 26.00 | | | |
| FIN | | AFR | EGY | REF | 15 | INV | 41 EGY/95/038 | 55.00 | | | | | | | 55.00 | | | |
| FIN | | AFR | EGY | REF | 15 | INV | 42 EGY/95/038 | 19.00 | | | | | | | 19.00 | | | |
| FIN | Phasing out ODS at El Nasr Company for Electric and Electronic Apparatus (Philips) domestic refrigeration plant | AFR | EGY | REF | 15 | INV | 43 EGY/95/038 | 22.50 | | | | | | | 22.50 | | | |
| FIN | | AFR | EGY | SOL | 18 | INV | 52 EGY/96/037 | 13.70 | | | | | | | | | 13.70 | |

| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) Solvents | |
|--------|--|--------|--------|--------|------|------|-----|-------------------------|----------------|----------|-------|-----------|--------|--------------------|------------------|---|------------------------|--|
| FIN | Conversion of cleaning processes from CFC-113 and 1,1,1 TCA to semi-aqueous cleaning at Arab International | AFR | EGY | SOL | 18 | INV | 53 | EGY/96/038 | 2.10 | | | | | | | | 2.10 | |
| FIN | Conversion of cleaning processes from | AFR | EGY | SOL | 18 | INV | 54 | EGY/96/039 | 2.00 | | | | | | | | 2.00 | |
| FIN | 1,1,1 TCA to aqueous cleaning at Conversion of cleaning processes from | AFR | EGY | SOL | 1.0 | INV | 5.6 | EGY/96/089 | 6.00 | | | | | | | | 6.00 | |
| | 1,1,1 TCA to aqueous cleaning at Technopol | | | | | | | | | | | | | | | | | |
| FIN | Conversion of cleaning processes from 1,1,1 TCA to cleaning in perchloroethylene at Abbasol | AFR | EGY | SOL | 19 | INV | 57 | EGY/96/088 | 8.00 | | | | | | | | 8.00 | |
| | Refrigeration recovery and recycling scheme | AFR | GAM | REF | | TAS | | GAM/97/095 | 7.70 | | | | | | | | 7.70 | |
| FIN | Refrigerant recovery and recycling | AFR | GUI | REF | | TAS | | GUI/97/096 | 12.90 | | 53.10 | | | | | | 12.90 | |
| | Phasing out CFC-11 at F.I.M.A. flexible polyurethane foam plant | AFR | IVC | FOA | | INV | | IVC/96/118 | 53.10 | | 53.10 | | | | | | | |
| COM | D.A.F. | AFR | IVC | ARS | | INV | | IVC/96/187 | 66.00 | 66.00 | | | | | | | | |
| COM | Phasing out CFCs at Sicobel | AFR | IVC | ARS | 20 | INV | | IVC/96/188 | 20.80 | 20.80 | | | | | | | | |
| | CFC-phase out project at Kenya Cold Storages Ltd. and subsidiary companies: Hall Equatorial, Premier Refrigeration and Engineering, | AFR | KEN | REF | 11 | INV | | KEN/94/401 | 40.80 | | | | | | | 40.80 | | |
| | Phase out CFCs at Aesthetics Ltd. | AFR | KEN | ARS | | INV | | KEN/96/124 | 107.00 | 107.00 | | | | | | | | |
| COM | Phasing out CFCs at Mirage Industries Ltd. | AFR | KEN | ARS | | INV | | KEN/96/125 | 51.00 | 51.00 | | | | | | | | |
| COM | Conversion of ODS cleaning processes from TCA to aqueous cleaning and cleaning in TCE at Kenyan Railways Central Workshop | AFR | KEN | SOL | 23 | INV | 14 | KEN/97/179 | 6.00 | | | | | | | | 6.00 | |
| | Demonstration project - four alternatives to the use of methyl bromide: steam pasteurization, non- soil cultivation, solarization and low- dose chemicals in combination with an | AFR | MOR | FUM | 22 | DEM | 11 | MOR/97/126 | = | | | = | | | | | | |
| COM | integrated pesticide management system Replacement of CFC-12 with HFC-134a | AFR | MOR | REF | 25 | INV | 24 | MOR/98/050 | 7.70 | | | | | | | 7.70 | | |
| COM | | AFR | MOR | REF | 25 | INV | 25 | MOR/98/049 | 4.50 | | | | | | | 4.50 | | |
| COM | for commercial refrigeration at Replacement of CFC-12 with HFC-134a | AFR | MOR | REF | 26 | INV | 27 | MOR/98/096 | 4.90 | | | | | | | 4.90 | | |
| FIN | for commercial refrigeration at Smifam Conversion of HCFC-141b technology (rigid foam) and HFC-134a (refrigeration) in the manufacture of domestic refrigerators and freezers at | AFR | MOR | REF | 29 | INV | 33 | MOR/00/001 | 38.60 | | | | | | | 38.60 | | |
| | Replacement of refrigerant CPC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at Siafmo | AFR | MOR | REF | 29 | INV | 34 | MOR/00/004 | 8.70 | | | | | | | 8.70 | | |
| | Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at Mafidec | | MOR | REF | 29 | INV | 35 | MOR/00/003 | 5.60 | | | | | | | 5.60 | | |
| | Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at Sonyafroid | AFR | MOR | REF | 29 | INV | 36 | MOR/00/005 | 13.10 | | | | | | | 13.10 | | |
| | Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of domestic commercial refrigeration equiment at Comafro | AFR | MOR | REF | 29 | INV | 38 | MOR/00/002 | 6.50 | | | | | | | 6.50 | | |
| | Phasing out of CFCs at Debo Industries Ltd. Nigeria | AFR | NIR | REF | 18 | INV | 10 | NIR/96/011 | 52.00 | | | | | | | 52.00 | | |
| COM | Phasing out of CFCs at Thermocool Eng. | AFR | NIR | REF | 18 | INV | 11 | NIR/96/010 | 82.00 | | | | | | | 82.00 | | |
| | Co. Ltd. Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with cyclopentane in the manufacture of domestic refrigeration appliances at New Ltd. | AFR | NIR | REF | 26 | INV | 40 | NIR/98/100 | 20.90 | | | | | | | 20.90 | | |

| | | | | | | | | | | | | | | | Refrigeration | | | |
|--------|--|--------------|--------|------------|------|-------|--------------------------------|-------------------|----------------|--------|-----------|----------|--------------------|------------------|-----------------------------|------------------|----------|---|
| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | (incl. MAC and compressors) | Several (R&R) | Solvents | |
| | Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of domestic refrigeration equipment at De Johnson Ltd. | AFR | NIR | REF | 29 | INV | 53 NIR/99/174 | 9.00 | | | | | | | 9.00 | | | |
| FIN | Refrigerant recovery and recycling | AFR | SEN | REF | 22 | TAS | 8 SEN/97/098 | 36.12 | | | | | | | | 36.12 | | - |
| | peanut seed fumigation in Novasen Ltd. | AFR | SEN | FUM | | INV | 12 SEN/98/110 | 0.70 281.50 | 281.50 | | 0.70 | | | | | | | |
| | Cosmetics and Household Products | AFR | SUD | ARS | | B INV | 4 SUD/96/013 5 SUD/96/117 | 16.00 | 281.50 | 16.00 | | | | | | | | |
| | Co. flexible polyurethane foam plant | | | - | | | | | | 10.00 | | | | | | | | |
| FIN | | AFR AFR | TUN | ARS ARS | 19 | INV | 14 TUN/96/126 15 TUN/96/127 | 86.00 29.00 | 86.00 29.00 | | | | | | | | | |
| FIN | | AFR | TUN | FOA | 19 | INV | 16 TUN/96/120 | 28.00 | | 28.00 | | | | | | | | |
| | the six small refrigerator | AFR | | REF | | INV | 17 TUN/96/104 | 78.50 | | | | | | | 78.50 | | | |
| | | AFR AFR | | ARS ARS | 22 | INV | 19 TUN/97/113 21 TUN/97/115 | 60.25 18.15 | 60.25 18.15 | | | | | | | | | |
| COM | | AFR | TUN | FOA | | BINV | 23 TUN/97/115 | 102.00 | 18.15 | 102.00 | | | | | | | | |
| | Phasing out CFC-11 at Sotrapoc flexible polyurethane foam plant | AFR | | FOA | | BINV | 24 TUN/97/168 | 20.00 | | 20.00 | | | | | | | | |
| | Phasing out CFCs at Parhycos, Sfax, Tunisia | AFR | TUN | ARS | | INV | 25 TUN/97/173 | 10.00 | 10.00 | 2= 24 | | | | | | | | |
| FIN | Phasing out CFC-11 at Polymousse flexible polyurethane foam plant | AFR | TUN | FOA | 23 | INV | 26 TUN/97/169 | 35.00 | | 35.00 | | | | | | | | |
| | Terminal umbrella project to phase out ODS at 7 manufacturers of commercial and domestic refrigerators (Chahed Refrigeration, Sogima, Sotiem, Rei, Frigo BAF, Societe Moderne Refrigeration, Frigo Technique) | AFR | TUN | REF | 23 | BINV | 27 TUN/97/159 | 29.00 | | | | | | | 29.00 | | | |
| | Alternatives to the use of methyl bromide in horticulture at Société Méditeranéene Fruitière | AFR | TUN | FUM | 24 | DEM | 29 TUN/98/166 | - | | | - | | | | | | | |
| | Chemicals Ltd. | AFR | URT | ARS | | INV | 5 URT/96/016 | 150.00 | 150.00 | | | | | | | | | |
| | certification programmes for refrigeration technicians and preparation of investment projects for | AFR | | REF | | TAS | 3 ZAM/96/046 | 17.70 | | | | | | | | 17.70 | | |
| | CFC refrigerant recovery and reclaim project | AFR | | REF | | TAS | 4 ZIM/95/128 | 47.00 | | | | | | | | 47.00 | | |
| | Demonstration project - Two alternatives to the use of methyl bromide in the production of tobacco drought-resistant seedlings: non-soil cultivation and low-dose chemicals | AFR | ZIM | FUM | 23 | DEM | 13 ZIM/97/182 | - | | | - | | | | | | | |
| | | AFR Total | | | | | | 3,564.50 | 1,241.30 | 655.40 | 0.70 | - | - | - | 1,473.90 | 149.80 | 43.40 | |
| | | ASP | CPR | HAL | 15 | INV | 104 CPR/95/040 | 1,480.00 | | | | 1,480.00 | | | | | | |
| COM | Conversion of compressor production for domestic refrigerators from CFC-12 to hydrocarbon refrigerant at Jiaxipera compressor factory | ASP | CPR | REF | 18 | 3 INV | 145 CPR/96/032 | 96.00 | | | | | | | 96.00 | | | |
| COM | | ASP | CPR | REF | 18 | INV | 147 CPR/96/042 | 338.00 | | | | | | | 338.00 | | | |
| FIN | | ASP | CPR | REF | | INV | 164 CPR/96/139 | - | | | | | | | - | | | |
| | Phasing out ODS at the compressor factory of the Huangshi Dongbei Refrigeration Co. | ASP | | REF | | INV | 165 CPR/96/087 | 60.00 | | | | | | | 60.00 | | | |
| | plant of Aucma Electric Appliances | ASP | CPR | REF | | INV | 173 CPR/96/184 | 708.00 | | - | | | - | | 708.00 | | | |
| | Refrigerator Compressor Factory of the Guangzhou Wanbao Compressor Group | ASP | CPR | REF | | INV | 185 CPR/96/185 | 3.00 | | | | | | | 3.00 | | | |
| COM | Phasing out ODS at the refrigeration plant of Hefei Meiling | ASP | | REF | | INV | 196 CPR/97/078 | 849.00 | _ | | | _ | | | 849.00 | | | |
| | | ASP | CPR | FUM | 22 | DEM | 201 CPR/97/125 | - | | | - | | | | | | | |

| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) Solvents | |
|--------|---|--------|--------|--------|------|------|-----|-------------------------|----------------|----------|----------|-----------|--------|--------------------|------------------|---|------------------------|--|
| FIN | Conversion of ODS precision cleaning processes from CFC-113 to aqueous cleaning at Jiaxipera compressor | ASP | CPR | SOL | 22 | INV | 203 | CPR/97/073 | 76.00 | | | | | | | | 76.00 | |
| FIN | Phasing out ODS at the Hualing | ASP | CPR | REF | 22 | INV | 204 | CPR/97/092 | 280.00 | | | | | | | 280.00 | | |
| COM | refrigerator plant Phasing out ODS at the refrigerator | ASP | CPR | REF | 22 | INV | 207 | CPR/97/091 | 423.00 | | | | | | | 423.00 | | |
| FIN | plant of Zerowatt Electric Appliances Phasing out ODS at the Zel Tianjin | ASP | CPR | REF | 22 | INV | 211 | CPR/97/090 | 30.00 | | | | | | | 30.00 | | |
| FIN | Compressor Co., Ltd. Conversion of ODS cleaning processes | ASP | CPR | SOL | | INV | | CPR/97/075 | 28.80 | | | | | | | | 28.80 | |
| FIN | from CFC-113 to trichloroethylene at Hangli Refrigeration Ltd. | ASP | CPR | SOL | 22 | INV | 212 | CPR/97/075 | 28.80 | | | | | | | | 28.80 | |
| FIN | Conversion of ODS precision cleaning processes from CFC-113 to aqueous cleaning at Huangshi Dongbei Refrigeration Co. | ASP | CPR | SOL | 22 | INV | 213 | CPR/97/074 | 37.60 | | | | | | | | 37.60 | |
| COM | Phasing out ODS at the Yuhuan Compressor Factory in Kanmen Town in | ASP | CPR | REF | 23 | INV | 219 | CPR/97/202 | 116.00 | | | | | | | 116.00 | | |
| COM | Yuhuan County, South East China Phasing out ODS at the refrigerator plant of Zhejiang Rongsheng Electric Co. Ltd., Zhejiang, Deqing Country | ASP | CPR | REF | 23 | INV | 220 | CPR/97/195 | 177.80 | | | | | | | 177.80 | | |
| COM | Phasing out ODS at the Changshu Refrigerating Equipment Works (Baixue), Changsu | ASP | CPR | REF | 23 | INV | 221 | CPR/97/183 | 425.70 | | | | | | | 425.70 | | |
| | | ASP | CPR | REF | 23 | INV | 223 | CPR/97/194 | 348.00 | | | | | | | 348.00 | | |
| COM | Elimination of CFC-12 in manufacturing of EPE foam packaging nets at 25 enterprises (umbrella project) | ASP | CPR | FOA | 25 | INV | 248 | CPR/98/054 | 1,146.00 | | 1,146.00 | | | | | | | |
| COM | Phasing out ODS at the refrigerator | ASP | CPR | REF | 25 | INV | 253 | CPR/98/047 | 82.80 | | | | | | | 82.80 | | |
| COM | plant of Hefei Hualing Electronic Co., Replacement of CFC-11 with HCFC-141b foam blowing agent and CFC-12 with HFC- | ASP | CPR | REF | 26 | INV | 259 | CPR/98/109 | 35.30 | | | | | | | 35.30 | | |
| | 134a in the manufacture of domestic refrigerators/ freezers at the Beijing Freezing Equipment Factory. | | | | | | | | | | | | | | | | | |
| | Elimination of CFC-12 in manufacturing of EPE foam packaging nets at 27 enterprises (Umbrella Project) | | CPR | FOA | | INV | | CPR/99/076 | 825.70 | | 825.70 | | | | | | | |
| COM | 2001 Annual work programme of the tobacco sector plan | ASP | CPR | OTH | 32 | INV | 366 | CPR/00/165 | 90.00 | - | = | - | = | 90.00 | | | | |
| FIN | Conversion of metal cleaning processes from ODS solvents to vapour degreasing at Unsan Tools Factory (UTF) | ASP | DRK | SOL | 23 | INV | 5 | DRK/97/178 | 110.00 | | | | | | | | 110.00 | |
| FIN | Phasing out CFC-11 at Hamhung Foam Factory, Hamgyong South Province | ASP | DRK | FOA | 23 | INV | 6 | DRK/97/162 | 35.00 | | 35.00 | | | | | | | |
| FIN | Phasing out CFC-11 at Pyongyang Foam | ASP | DRK | FOA | 23 | INV | 7 | DRK/97/157 | 83.00 | | 83.00 | | | | | | | |
| FIN | Plant Phasing out CFC-11 at Chongjin Foam | ASP | DRK | FOA | 23 | INV | 8 | DRK/97/163 | 32.00 | | 32.00 | | | | | | | |
| COM | Factory, Hamgyong North Province Conversion of metal cleaning processes from ODS solvent to vapour at | ASP | DRK | SOL | 26 | INV | 10 | DRK/98/079 | 121.00 | | | | | | | | 121.00 | |
| COM | Pyongyang September 18 Bearings Conversion of remaining metal cleaning processes from ODS solvents to vapour | ASP | DRK | SOL | 26 | INV | 11 | DRK/98/077 | 168.00 | | | | | | | | 168.00 | |
| COM | degreasing at Unsan Tools Factory Conversion of metal cleaning processes from CTC solvent to TCE vapour | ASP | DRK | SOL | 28 | INV | 12 | DRK/99/087 | 19.80 | | | | | | | | 19.80 | |
| FIN | degreasing at Ceramic Tools Factory Phasing out of ODS at P.T. Air Tech. | ASP | IDS | REF | 18 | INV | 35 | INS/96/007 | 30.10 | | | | | | | 30.10 | | |
| FIN | Co. Ltd. Investment project for phasing out ODS | ASP | IDS | FOA | 19 | INV | 43 | INS/96/116 | 47.80 | | 47.80 | | | | | | | |
| | at PT Naviri Kencana Perdana | | IDS | | | INV | | INS/97/104 | 40.00 | | 40.00 | | | | | | | |
| | Abadi | ASP | | FOA | | | | | | | | | | | | | | |
| FIN | industry | ASP | IDS | FOA | | INV | | INS/97/105 | 45.00 | | 45.00 | | | | | | | |
| FIN | Phasing out CFC-11 at PT Elastino Satyajaya flexible polyurethane foam | ASP | IDS | FOA | | INV | | INS/97/103 | 18.00 | | 18.00 | | | | | | | |
| | Phasing out ODS at P.T. Jalur Sejuk | | IDS | REF | | INV | | INS/97/106 | 30.85 | | | | | | | 30.85 | | |
| COM | Demonstration project - alternatives to the use of methyl bromide in store products (rice, coffee and corn) | ASP | IDS | FUM | 26 | DEM | 94 | INS/98/107 | - | | | - | | | | | | |

| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) | Solvents |
|--------|--|--------|--------|--------|------|------|---|----------------|----------|----------|-----------|--------|------------------|---|------------------|----------|
| COM | Phase-out of CFC-11 consumption by | ASP | TDG | EO 3 | 20 | TN07 | 110 INS/99/172 | 32.60 | | 32.60 | | | | | | |
| COM | Phase-out of CFC-11 consumption by conversion to water-blown technology and HCFC-141b at P.T. Nirwana in the manufacture of polyurethane integral | ASP | IDS | FOA | 29 | INV | 110 INS/99/1/2 | 32.60 | | 32.60 | | | | | | |
| | skin and flexible moulded polyurethane | | | | | | | | | | | | | | | |
| COM | Phase-out of CPC-11 consumption by conversion to water-blown technology and HCPC-14lb at P.T. Meta Presindo Utama in the manufacture of polyurethane integral skin and moulded | ASP | IDS | FOA | 29 | INV | 113 INS/99/171 | 21.80 | | 21.80 | | | | | | |
| FIN | Conversion of electronic cleaning processes from ODS solvents aqueous cleaning at ITI Mankapur | ASP | IND | SOL | 13 | INV | 25 IND/94/423 | 48.80 | | | | | | | | 48.80 |
| FIN | | ASP | IND | SOL | 18 | INV | 65 IND/96/034 | 16.40 | | | | | | | | 16.40 |
| FIN | | ASP | IND | SOL | 18 | INV | 66 IND/96/035 | 15.00 | | | | | | | | 15.00 |
| FIN | Conversion of electronic cleaning processes from ODS solvents to semi- aqueous cleaning and no-clean soldering technologies at ITI, | ASP | IND | SOL | 19 | INV | 95 IND/96/083 | 7.00 | | | | | | | | 7.00 |
| FIN | Conversion of precision cleaning and coating processes from ODS solvents to heat cleaning technologies and ODS free solvent coating at Malhotra Shaving Products Ltd. | ASP | IND | SOL | 25 | INV | 181 IND/98/040 | 13.60 | | | | | | | | 13.60 |
| COM | | ASP | IND | SOL | 26 | INV | 191 IND/98/078 | 16.00 | | | | | | | | 16.00 |
| COM | Conversion of cleaning and coating processes based on CPC-113 to IPA and xylene at Microraj Electronics PVT Ltd. & RCC (Sales) PVT Ltd., Hyderabad | ASP | IND | SOL | 28 | INV | 230 IND/99/090 | 4.30 | | | | | | | | 4.30 |
| COM | Conversion of domestic refrigerator production facilities to phase-out CFC- 11 and CFC-12 | ASP | IRA | REF | 11 | INV | 8 IRA/94/403 - Phase I and Phase II | 757.00 | | | | | | 757.00 | | |
| COM | DBL project Iran. Phasing out CFC-11 through conversion of rigid PU-foam manufactured with the technique of continuous lamination at Fabis, Iran Steel, Mammoth Tehran, F.M., and Urethane Systems | ASP | IRA | FOA | 17 | INV | 11 IRA/95/126 | 1,200.00 | | 1,200.00 | | | | | | |
| COM | production facilities to phase out CFC- 12 and CFC-11 (2nd group) at Movalled Home Appliances Co. | ASP | IRA | REF | 18 | INV | 12 IRA/96/041 | 70.00 | | | | | | 70.00 | | |
| COM | | ASP | IRA | REF | 18 | INV | 13 IRA/96/041 | 62.00 | | | | | | 62.00 | | |
| COM | | ASP | IRA | REF | 18 | INV | 14 IRA/96/041 | 94.00 | | | | | | 94.00 | | |
| COM | Conversion of domestic refrigerator production facilities to phase out CFC- 12 and CFC-11 (2nd group) at Gadook Industries, Co. | ASP | IRA | REF | 18 | INV | 15 IRA/96/041 | 18.50 | | | | | | 18.50 | | |
| COM | | ASP | IRA | REF | 18 | INV | 16 IRA/96/041 | 109.00 | | | | | | 109.00 | | |
| COM | Conversion of domestic refrigerator production facilities to phase out CFC- 12 and CFC-11 (2nd group) at Pars Monark Co. | ASP | IRA | REF | | INV | 17 IRA/96/041 | 18.50 | | | | | | 18.50 | | |
| | | ASP | IRA | REF | | INV | 24 IRA/97/196 | 120.00 | | | | | | 120.00 | | |
| COM | Phasing out ODS at Yakh Chavan Manufacturing Company | ASP | IRA | REF | 23 | INV | 25 IRA/97/201 | 41.80 | | | | | | 41.80 | | |
| COM | Phasing out ODS at Zagross II Co. | ASP | IRA | REF | 23 | INV | 28 IRA/97/197 | 34.00 | | | | | | 34.00 | | |

| | T | | | | | | | | | | | | | | | II. | | |
|--------|--|--------|------------|--------|------|------|-----|--------------------------|----------------|----------|-------|-----------|--------|--------------------|------------------|---|------------------------|--|
| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) Solvents | |
| FIN | Replacement of CFC-11 foam blowing agent with HCFC-141b and CFC-12 refrigerant with HCFC-134a in manufacture of commercial refrigeration equipment at Sobouhi | ASP | IRA | REF | 26 | INV | 35 | IRA/98/086 | 30.40 | | | | | | | 30.40 | | |
| COM | Replacement of CFC-11 foam blowing agent with HCFC-141b in manufacture of commercial refrigeration equipment at Yazd Arg Metal, Yazd Sardin and | ASP | IRA | REF | 26 | INV | 37 | IRA/98/087 | 62.20 | | | | | | | 62.20 | | |
| COM | Shervin Electric Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a technology in the manufacture of domestic and domestic refrigeration at the Sherkate | ASP | IRA | REF | 28 | INV | 42 | IRA/99/109 | 45.80 | | | | | | | 45.80 | | |
| СОМ | Sanayee Emerson (Emerson Co). Phasing out of CFC-11 by conversion to HCFC-141b AND cfc-12 TO hfc-134A in commercial refrigeration at the second group of Iranian Commercial. | ASP | IRA | REF | 28 | INV | 45 | IRA/99/122 | 42.50 | | | | | | | 42.50 | | |
| СОМ | Refrigeration Manufacturers Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a technology in the manufacture of domestic and commercial refrigeration at the Sherkate Broudati Ghandil Iran | ASP | IRA | REF | 28 | INV | 47 | IRA/99/110 | 27.50 | | | | | | | 27.50 | | |
| FIN | ODS phase out at National Refrigeration Co. (NRC) | ASP | JOR | REF | | INV | | JOR/94/419 | 19.30 | | | | | | | 19.30 | | |
| FIN | ODS phase out at Household Appliance Manufacturing Co. (HAMCO) ODS phase out at Middle East | ASP | JOR | REF | | INV | | JOR/94/420 JOR/94/418 | 21.20 | | | | | | | 21.20 | | |
| FIN | Electrical Industries Co. Ltd. Phasing out CFC at Abdin Industrial | ASP | JOR JOR | REF | | INV | | JOR/94/418 JOR/96/194 | 23.00 | | | | | | | 23.00 | | |
| | Est.Co. Phasing out CFCs at the Ihsan & | ASP | JOR | REF | | INV | | JOR/97/191 | 66.50 | | | | | | | 66.50 | | |
| СОМ | Tahseen Baalbaki Co. Three alternatives to the use of methyl bromide: steam pasteurization, non-soil cultivation and optimal use of soil fumigants in combination with an integrated pest management | ASP | JOR | FUM | | DEM | | JOR/98/064 | = | | | - | | | | | | |
| COM | Replacement of CFC-11 foam blowing agent with HCFC-141b and CFC-12 refrigerant with HCFC-134a in manufacture of commercial refrigeration equipment at six | ASP | JOR | REF | 26 | INV | 42 | JOR/98/090 | 25.10 | | | | | | | 25.10 | | |
| FIN | Replacement of CFC-11 foam blowing agent with HCFC-141b and CFC-12 refrigerant with HFC-134a in manufacture of commercial refrigeration equipment at Maurice al- | ASP | JOR | REF | 26 | INV | 43 | JOR/98/089 | 25.70 | | | | | | | 25.70 | | |
| COM | Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a in manufacture of commercial refrigeration equipment at the Third Group of Jordanian Commercial | ASP | JOR | REF | 28 | INV | 52 | JOR/99/111 | 17.74 | | | | | | | 17.74 | | |
| COM | Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a in manufacture of commercial refrigertion equipment at Al-Arghawin & Marka commercial refrigerator manufacturers | ASP | JOR | REF | 29 | INV | 55 | JOR/99/165 | 27.40 | | | | | | | 27.40 | | |
| | Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a in manufacture of commercial refrigeration equipment at the Second Group of Jordanian Commercial Refrigerator Manufacturers | | JOR | REF | | INV | | JOR/99/123 | 25.80 | | | | | | | 25.80 | | |
| FIN | CFCs at Cosmaline Industries s.a.al. | ASP | LEB | ARS | | INV | | LEB/96/122 | 87.70 | 87.70 | | | | | | | | |
| FIN | Investment project for phasing out CFCs at Zeeni's Trading Agency Phasing out of CFC-11 at Nasri Karam | ASP | LEB | FOA | | INV | | LEB/96/123 LEB/96/178 | 212.00 | 212.00 | 22.00 | | | | | | | |
| FIN | and Sons Phasing out CFC-11 at Ets. Henri | ASP | LEB | FOA | | INV | | LEB/97/020 | 16.60 | | 16.60 | | | | | | | |
| | Abdallah P.F.M. Phasing out of CFCs at Lebanese Modern | ASP | LEB | REF | | INV | | LEB/97/084 | 135.00 | | | | | | | 135.00 | | |
| | Industrial and Trading Co. | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | Refrigeration | _ | |
|------------|--|------------|---------|------------|------|------------|-----|--------------------------|-------------------|-----------------|-------|--|--------|--------------------|------------------|--------------------------------|------------------------|--|
| Status | Project Title | Region | Cntry. | Sector | Mtg. | Type | No. | UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | (incl. MAC and compressors) | Several (R&R) Solvents | |
| COM | Phasing out of CFC-11 by conversion to HCFC-141B and CFC-12 to HFC-134a in | ASP | LEB | REF | 29 | INV | 33 | LEB/99/167 | 18.50 | | | | | | | 18.50 | | |
| | the manufacture of commercial | | | | | | | | | | | | | | | | | |
| | refrigeration at the first group of | | | | | | | | | | | | | | | | | |
| FIN | Lebanese Commercial Refrigerator | 100 | | 203 | 0.0 | | 100 | MAL/97/187 | 10.10 | | 10 10 | | | | | | | |
| FIN | Phasing out ODS at Summer Technologies Sdn. Bhd. | ASP | MAL | FOA | 23 | INV | 100 | MAL/97/187 | 12.10 | | 12.10 | | | | | | | |
| FIN | Phasing out ODS at Kean Chong | ASP | MAL | FOA | 23 | INV | 101 | MAL/97/189 | 16.30 | | 16.30 | | | | | | | |
| FIN | Industries Sdn. Bhd Phasing out ODS at Visdamax Sdn. Bhd | ASP | MAL | FOA | 22 | INV | 102 | MAL/97/188 | 18.50 | | 18.50 | | | | | | | |
| COM | Replacement of CFC-11 foam blowing | ASP | MAL | FOA | | INV | | MAL/98/085 | 4.50 | | 4.50 | | | | | | | |
| | agent by HCFC-141b in the insulation of GRP fish boxes and flotation buoys at C.C. Chong Co. | | | | | | | | | | | | | | | | | |
| | The replacement of CFC-11 foam blowing agent by HCFC-141b in the manufacture of insulation panels at Ming Soon | ASP | MAL | FOA | 26 | INV | 113 | MAL/98/083 | 6.23 | | 6.23 | | | | | | | |
| COM | Enterprise Sdn. Bhd. Replacement of CFC-11 foam blowing | ASP | MAL | FOA | 27 | INV | 120 | MAL/99/021 | 8.00 | | 8.00 | | | | | | | |
| | agent by HCFC-141b in the manufacture of insulation panels at Yong Tuck Refrigerators Trading Co. | ADF | PIAL | FOA | 2,7 | 1144 | 120 | MAH, 55, 021 | 0.00 | | 0.00 | | | | | | | |
| COM | Phase out CFC-11 consumption by | ASP | MAL | FOA | 28 | INV | 124 | MAL/99/102 | 5.30 | | 5.30 | | | | | | | |
| | conversion to HCFC-141b AT Perniagaan Hower in the manufacture of sandwich panels | | | | | | | | | | | | | | | | | |
| FIN | Phase out of CFC-11 by conversion to | ASP | MAL | FOA | 28 | INV | 125 | MAL/99/103 | 5.20 | | 5.20 | | | | | | | |
| | HCFC-141b technology at Automated Plastic System Sdn. Bhd. in the manufacture of insulated fishing boxes | | | | | | | | | | | | | | | | | |
| COM | Phase out CFC-11 consumption at Chong Brother Group of Companies | ASP | MAL | FOA | 28 | INV | 127 | MAL/99/101 | 27.60 | | 27.60 | | | | | | | |
| COM | Conversion of ODS coating processes from CFC-113 to trichloroethylene and | ASP | PAK | SOL | 22 | INV | 13 | PAK/97/077 | 18.90 | | | | | | | | 18.90 | |
| COM | IPA at Treet Corporation Ltd., National CFC recovery and recycling | ASP | PHI | REF | 22 | TAS | 40 | PHI/97/097 | 60.00 | | | | | | | | 60.00 | |
| | scheme | | | | | | | | | | | | | | | | 00.00 | |
| FIN | Phasing out of CFCs at Al Hafez Refrigeration Co. | ASP | SYR | REF | 13 | INV | 4 | SYR/94/412 | 100.70 | | | | | | | 100.70 | | |
| FIN | Investment project for phasing out CFC at Penguin (Syrian Batric Co.) | ASP | SYR | REF | 15 | INV | 5 | SYR/95/041 | 77.30 | | | | | | | 77.30 | | |
| FIN | Phasing out CFC at Barada General Co. | ASP | SYR | REF | 15 | INV | 9 | SYR/95/042 | 97.00 | | | | | | | 97.00 | | |
| | for Metallic Industry Phasing out of CFCs from Manufacturing | ASP | SYR | REF | 18 | INV | 11 | SYR/96/014 | 89.00 | | | | | | | 89.00 | | |
| | of domestic and commercial refrigerators at Krayem Brothers Co. | | | | | | | | | | | | | | | | | |
| FIN | Phasing out CFCs at Gaston Banna & Sons Co. | ASP | SYR | ARS | 19 | INV | 13 | SYR/96/121 | 104.00 | 104.00 | | | | | | | | |
| COM | Phasing out CFC-11 at Dakkak Co. | ASP | SYR | FOA | 19 | INV | 14 | SYR/96/119 | 17.00 | | 17.00 | | | | | | | |
| FIN | flexible polyurethane foam plant Investment project for phasing out | ASP | SYR | FOA | 19 | INV | 15 | SYR/96/086 | 65.00 | | 65.00 | | | | | | | |
| | CFCs at Kravem Cold Stores Co. | | | | | | | | | | | | | 1 | | | | |
| FIN FIN | Phasing out CFCs at Careesse Cosmetics Phasing out CFC-11 at Abdul Karim Sbei | ASP ASP | SYR | ARS FOA | | INV INV | | SYR/97/016 SYR/97/018 | 185.00 61.70 | 185.00 | 61.70 | | | | | - | | |
| | Phasing out CFC-11 at Walid and Nabil | ASP | SYR | FOA | 21 | INV | | SYR/97/018 SYR/97/019 | 38.70 | | 38.70 | | | | | | | |
| COM | Rankousi Ltd. Phasing out CFCs at Al Yaman | ASP | SYR | ARS | 22 | INV | 20 | SYR/97/111 | 95.00 | 95.00 | | | | 1 | | | | |
| FIN | Phasing out CFCs at Ahmed Ali Harsho | ASP | SYR | ARS | 22 | | | SYR/97/111 SYR/97/110 | 45.00 | 45.00 | | | | + | | | | |
| | Sons Co. | 100 | O. I.D. | | | **** | | OVER 107 177 2 | 110.00 | 110 00 | | | | 1 | | | | |
| | Phasing out CFCs at Taki Eddin & Co. Phasing out CFCs at Laboratories | ASP ASP | SYR | ARS ARS | 22 | INV INV | | SYR/97/112 SYR/97/171 | 118.80 59.90 | 118.80 59.90 | | | | - | | <u> </u> | | |
| | Phasing out CFCs at Laboratories Phasing out CFCs at Dina Cosmetics | ASP | SYR | ARS | | INV | | SYR/97/171 SYR/97/172 | 70.00 | 70.00 | | | | | | | | |
| COM | Alternatives to the use of methyl | ASP | SYR | FUM | | DEM | | SYR/98/028 | - | | | - | | | | | | |
| | bromide for soil fumigation in horticulture and commodities | | | | | | | | | | | | | | | | | |
| COM | Phasing out CFCs at Mariza Co. | ASP | SYR | ARS | | INV | | SYR/98/055 | 90.00 | 90.00 | | | | | | 1 | | |
| COM | Phasing out CFC-11 in manufacturing of flexible PU slabstock foam through the use of CO2 blowing technology at | | SYR | FOA | | INV | | SYR/98/092 | 96.00 | | 96.00 | | | | | | | |
| FIN | National Polyurethane Company (N.P.C.) Phasing out CFC-11 in the manufacture | ASP | SYR | FOA | 26 | INV | 34 | SYR/98/091 | 50.00 | | 50.00 | | | | | | | |
| | of flexible PU slabstock foam through the use of methylene chloride as blowing agent at Chaar Bros Co. | AUF | DIR | FOM | 20 | T1// / | 34 | DIN/ 90/ U91 | 50.00 | | 30.00 | | | | | | | |
| FIN | Phasing out CFCs at Al-Fajer Co. | ASP | SYR | ARS | 26 | INV | 36 | SYR/98/095 | 44.00 | 44.00 | | | | | | | | |
| | | | | | | | | / | | | | | | | | | | |

| | | | 1 | | | | | | | | 1 | | | 1 | 1 | | | |
|------------|---|--------------|--------|--------|------|-------|------------------------------|------------------|----------|----------|-----------|----------|--------------------|------------------|---|------------------|----------|--|
| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) | Solvents | |
| | | ASP | SYR | REF | 28 | INV | 45 SYR/99/113 | 18.40 | | | | | | | 18.40 | | | |
| | and CFC-12 to HFC-134a in the | | | | | | | | | | | | | | | | | |
| | production of refrigerators and freezers at Golden Penguin Co. | | | | | | | | | | | | | | | | | |
| COM | Conversion from CFC-11 to HCFC-141b | ASP | SYR | REF | 28 | INV | 60 SYR/99/114 | 15.90 | | | | | | | 15.90 | | | |
| | and CFC-12 to HFC-134a in the | | | | | | | | | | | | | | | | | |
| | production of refrigerators and Phasing out ODS at the Searefico and | ASP | VIE | REF | 15 | INV | 4 VIE/95/047 | 40.00 | | | | | | | 40.00 | | | |
| | Searee industrial refrigeration plants | ADE | V 1 12 | ICE P | 13 | 1144 | 4 VIE/ 33/ 04/ | 40.00 | | | | | | | 40.00 | | | |
| | of Seaprodex Co. | | | | | | | | | | | | | | | | | |
| | | ASP Total | | | | | | 13,872.02 | 1,111.40 | 3,997.63 | - | 1,480.00 | 90.00 | - | 6,431.79 | 60.00 | 701.20 | |
| FIN | | EUR | CRO | FOA | 22 | INV | 4 CRO/97/079 | 25.00 | | 25.00 | | | | | | | | |
| | flexible polyurethane foam plant | | | | | | | | | | | | | | | | | |
| FIN | Phasing out CFCs at Pliva D.D. | EUR | CRO | ARS | 22 | INV | 5 CRO/97/118 | 10.60 | 10.60 | | | | | | | | | |
| | bromide in tobacco production; | EUR | CRO | FUM | 25 | DEM | 8 CRO/98/058 | - | | | - | | | | | | | |
| | namely: solarization plus bio- fumigation, the use of low-dose chemicals, and non-soil cultivation, | | | | | | | | | | | | | | | | | |
| | in combination with an integrated pest | | | | | | | | | | | | | | | | | |
| COM | Refrigerant management plan: national recovery and recycling project | EUR | CRO | REF | 28 | TAS | 10 CRO/99/099 | 15.00 | | | | - | | | | 15.00 | | |
| FIN | Phasing out of CFCs at the | EUR | MDN | REF | 20 | INV | 3 MCD/96/179 | 104.00 | | | + | | | 1 | 104.00 | | | |
| | refrigerator plant of Frinko | | | | | | | | | | | | | | | | | |
| | Phasing out of CFC-11 from flexible slabstock foam manufacturing at Sileks Ad Co. | EUR | MDN | FOA | 22 | INV | 5 MCD/97/083 | 280.00 | | 280.00 | | | | | | | | |
| COM | Phasing out of CFC-11 from | EUR | MDN | FOA | 22 | INV | 6 MCD/97/123 | 67.60 | | 67.60 | | | | | | | | |
| | manufacturing of rigid PU sandwich panels at Sileks Ad Co. | | | | | | | | | | | | | | | | | |
| FIN FIN | | EUR | ROM | ARS | | INV | 5 ROM/96/012 6 ROM/96/033 | 730.00 206.70 | 730.00 | | | | | | 206.70 | | | |
| | refrigeration factory Arctic S.A. | 2010 | | | 10 | 2211 | | | | | | | | | 200.70 | | | |
| | Phasing out of CFC-11 at S.C. Spumotim | EUR | ROM | FOA | 20 | INV | 9 ROM/96/180 | 30.00 | | 30.00 | | | | | | | | |
| | S.A. Phasing out CFC-11 and CFC-12 in the | EUR | ROM | REF | 2.0 | INV | 10 ROM/96/209 | 73.30 | | | | | | | 73.30 | | | |
| | production of domestic refrigerators and replacing them by cyclopentane and HFC-134a at Ratmil, Uzine Mecanica | | | | | | | | | | | | | | | | | |
| COM | Phase out of CFC 11 and CFC-12 in the | EUR | ROM | FOA | 27 | INV | 15 ROM/99/034 | 132.40 | | 132.40 | | | | | | | | |
| | manufacture of extruded polyethylene and polystyrene foams through the use of butane as a blowing agent at Romcarbon, S.A. | | | | | | | | | | | | | | | | | |
| COM | Refrigerant management plan: recovery | EUR | ROM | REF | 28 | TAS | 16 ROM/99/080 | 50.00 | | | | | | | | 50.00 | | |
| | and recycling Phasing out of CFC-11 at Urosan Kimiya | EIID | TUR | FOA | 20 | INV | 22 TUR/96/181 | 135.00 | | 135.00 | | | | 1 | | | | |
| | Phasing out of CFC-II at Urosan Kimiya Sanayii A.S. | LUK | IUK | rUA | 20 | TIVV | 22 10K/96/181 | 135.00 | | 135.00 | | | | | | | | |
| COM | Phasing out CFC-11 at Isbir Termoset Plastic San. A.S., Ankara, Turkey | EUR | TUR | FOA | | INV | 30 TUR/97/167 | 130.00 | | 130.00 | | | | | | | | |
| COM | | EUR | TUR | FUM | 25 | DEM | 46 TUR/98/060 | - | | | - | | | | | | | |
| COM | Phasing out of CFC-11 in manufacturing of flexible polyurethane slabstock foam through the use of CO2 blowing | EUR | TUR | FOA | 25 | INV | 47 TUR/98/056 | 86.00 | | 86.00 | | | | | | | | |
| COM | technology at Serra Sunger Phasing out CFC-11 in the manufacturing of flexible polyurethane slabstock foam through the use of | EUR | TUR | FOA | 27 | INV | 52 TUR/99/016 | 78.00 | | 78.00 | | | | | | | | |
| | liquid CO2 blowing technology at | | | | | | | | | | | | | | | | | |
| | Phasing out CFC-11 in manufacturing of flexible PU molded foam through the use of CO2 blosing technology at | EUR | TUR | FOA | 27 | INV | 53 TUR/99/017 | 30.00 | | 30.00 | | | | | | | | |
| | Sungersan, Bursa Phasing out of CFC-11 by conversion to | EIIR | TUR | FOA | 28 | INV | 65 TUR/99/078 | 74.80 | | 74.80 | + | | | | | | | |
| | HCFC-141b in the manufacture of rigid polyurethane panels for thermal | 2010 | 1010 | - UA | 20 | T14.4 | 05/10// 55/0/0 | /4.00 | | /4.00 | | | | | | | | |
| FIN | insulation for cold rooms and cold Replacement of CFC-113 as solvent for | EUR | YUG | SOL | 26 | INV | 8 YUG/98/076 | 54.60 | | | + | | | | | | 54.60 | |
| | dyaliser cleaning by water and steam at Hemomed Ltd. | | | | 2.0 | | 1 2 2 3 3 7 3 7 3 | 31.00 | | | | | | | | | 21.00 | |

| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) | Solvents | |
|------------|--|--------------|------------|--------|------|------------|-----|--------------------------|----------------|----------|----------|--|--------|--------------------|------------------|---|------------------|----------|---|
| | | EUR Total | | | | | | | 2,313.00 | 740.60 | 1,068.80 | - | - | - | - | 384.00 | 65.00 | 54.60 | |
| FIN | Investment project for phasing out of ODS at Bandex S.A. | LAC | ARG | FOA | 13 | INV | 9 | ARG/94/410 | 214.00 | | 214.00 | | | | | | | | |
| FIN | Phase out of ODS at CELPACK S.A. | LAC | ARG | FOA | | INV | | ARG/94/413 | 135.00 | | 135.00 | | | | | | | | |
| COM | Phasing out of CFC-12 at Multiespuma Saic | LAC | ARG | FOA | 20 | INV | | ARG/96/177 | 60.00 | | 60.00 | | | | | | | | |
| COM | Elimination of CFCs in the manufacturing plant of domestic refrigerators of Frare S.A., Buenos | LAC | ARG | REF | 23 | INV | 64 | ARG/97/185 | 32.00 | | | | | | | 32.00 | | | |
| COM | Elimination of CFCs in the manufacturing plant of domestic | LAC | ARG | REF | 23 | INV | 67 | ARG/97/184 | 30.60 | | | | | | | 30.60 | | | |
| | refrigerators of Bambi S.A., Santa Fe | | | | | | | | | | | | | | | | | | |
| | Demonstration Project: Open and closed circuit non-soil cultivation as main alternatives to the use of methyl bromide in tomato, cut flowers and strawberry production | LAC | ARG | FUM | 23 | DEM | 71 | ARG/97/186 | = | | | - | | | | | | | |
| COM | Phasing out of CFC-11 by conversion to | LAC | ARG | FOA | 29 | INV | 97 | ARG/99/158 | 30.40 | | 30.40 | | | | | | | | - |
| | HCFC-141b as a blowing agent in the manufacture of rigid P.U. foams: umbrella project (Tarco, Mondino, Schaum, Fadep, Occhipinti and | | | | | | | | | | | | | | | | | | |
| COM | Phasing out CFC-11 by conversion to HCFC-141B as a blowing agent in the | LAC | ARG | FOA | 28 | INV | 110 | ARG/99/107 | 26.80 | | 26.80 | | | | | | | | |
| | manufacture of P.U. blocks and tank spraying at Polwer S.R.L. | | | | | | | | | | | | | | | | | | |
| FIN | CFC-recovery, recycling and training in refrigeration | LAC | BAR | REF | 18 | TAS | 4 | BAR/96/043 | 14.00 | | | | | | | | 14.00 | | |
| FIN | Conversion of the assembly of | LAC | BRA | REF | 17 | INV | 20 | BRA/95/125 | _ | | | | | | | _ | | | |
| | refrigeration compressors to phase out CFC-12 and CFC/HCFC-502 by using HFC- 134a and R-404a at Elgin Maquinas SA | | | | | | | | | | | | | | | | | | |
| FIN | Investment project for phasing out of ODS at Frisokar Equipamentos Plasticos | LAC | BRA | FOA | 17 | INV | 26 | BRA/95/124 | 42.00 | | 42.00 | | | | | | | | |
| FIN | Conversion of ODS cleaning processes from 1,1,1 TCA to aqueous cleaning and using trichlorethane at Elgin Maquinas | LAC | BRA | SOL | 18 | INV | 39 | BRA/96/040 | 6.00 | | | | | | | | | 6.00 | |
| FIN | Phasing out of CFC-12 by HFC-134a as refrigerant and CFC-11 by cyclopentane as foam blowing agent in commercial refrigeration equipment for | LAC | BRA | REF | 20 | INV | 54 | BRA/96/208 | 47.00 | | | | | | | 47.00 | | | |
| FIN | supermarkets at Eletrofrio S/A Elimination of 1,1,1 TCA used as solvent at Rodabras | LAC | BRA | SOL | 20 | INV | 60 | BRA/96/202 | 4.20 | | | | | | | | | 4.20 | |
| FIN | Elimination of 1,1,1 TCA used for the formulation of tapping fluids at | LAC | BRA | SOL | 20 | INV | 61 | BRA/96/204 | 9.90 | | | | | | | | | 9.90 | |
| COM | Demonstration project: three alternatives to the use of methyl bromide: non-soil cultivation, | LAC | BRA | FUM | 22 | DEM | 73 | BRA/97/127 | = | | | - | | | | | | | |
| | solarization and low-dose chemicals | | | | | | | | | | | | | | | | | | |
| COM | Phasing out CFC-11 with cyclopentane at Crios Industrial Ltd. (suppliers of Eletrofrio Company) | LAC | BRA | FOA | 25 | INV | 103 | BRA/98/045 | 46.00 | | 46.00 | | | | | | | | |
| | Phasing out CFC-12 with HFC-134A and CFC-11 with HFC-141b at five commercial refrigeration companies | LAC | BRA | REF | 28 | INV | 139 | BRA/99/112 | 26.00 | | | | | | | 26.00 | | | |
| | (Arparna, Begel, Belliere, Genaredx and Katz Refrigeracao) (umbrella | | | | | | | | | | | | | | | | | | |
| COM | Phasing out methyl bromide in the entire Tobacco Sector | LAC | BRA | FUM | 28 | INV | 142 | BRA/00/018 | 84.40 | | | 84.40 | | | | | | | |
| COM | Phasing out methyl bromide in the tobacco sector | LAC | CUB | FUM | 26 | INV | 11 | CUB/98/088 | 48.00 | | | 48.00 | | | | | | | |
| FIN | Demonstration project: four alternatives to the use of methyl bromide: steam pasteurization, non- | LAC | GUA | FUM | 22 | DEM | 15 | GUA/97/128 | - | | | - | | | | | | | |
| | soil cultivation, solarization, and low-dose chemicals in combination with | | | | | | | | | | | | | | | | | | |
| | Phasing out ODS at Guyana Refrigerator Ltd., Guyana (GRL) | | GUY | REF | | INV | | GUY/97/204 | 7.20 | | | | | | | 7.20 | | | |
| FIN | Phasing out of CFCs at Criotec S.A. | LAC | MEX MEX | REF | | INV | | MEX/97/175 MEX/97/176 | 16.00 | | | | | | | 16.00 15.10 | | | |
| COM FIN | Phasing out of CFCs at Torrey S.A. Phasing out of CFCs at Nieto S.A. | LAC | MEX | REF | | INV INV | | MEX/97/176 MEX/97/174 | 15.10 24.60 | | | | | 1 | | 15.10 24.60 | | | |
| | Phasing out of CFCs at Vendo S.A. | LAC | MEX | REF | 23 | INV | | MEX/97/177 | 16.50 | | | | | | | 16.50 | + | | |

| Status | Project Title | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP phased out | Aerosols | Foams | Fumigants | Halons | Other (Tobacco) | Process Agent | Refrigeration (incl. MAC and compressors) | Several (R&R) Solvents | |
|--------|---|-------------------------|--------|--------|------|------|-----|-------------------------|----------------|----------|----------|-----------|----------|--------------------|------------------|---|------------------------|-----------|
| | Phasing out of CFC-11 and CFC-12 with HCFC-141b and HFC 134a at Plasticos Tecnicos Mexicanos (PTM) in the manufacture of commercial refrigeration equipment | LAC | MEX | REF | 25 | INV | 85 | MEX/98/048 | 50.60 | | | | | | | 50.60 | | |
| FIN | | LAC | NIC | REF | 25 | INV | 5 | NIC/98/051 | 9.60 | | | | | | | 9.60 | | |
| | Elimination of 1,1,1 trichloroethane at Faber Castell | LAC | PER | SOL | 20 | INV | 18 | PER/96/197 | 0.50 | | | | | | | | 0.50 | |
| | Elimination of 1,1,1 trichloroethane at Carbolan | LAC | PER | SOL | 20 | INV | 19 | PER/96/199 | 0.40 | | | | | | | | 0.40 | |
| | Elimination of 1,1,1 trichloroethane at Papeles Industriales | LAC | PER | SOL | 20 | INV | 20 | PER/96/200 | 0.50 | | | | | | | | 0.50 | |
| | Demonstration project: Alternatives to the use of methyl bromide as a soil fumigant in protected horticultural crops (cucumbers and peppers), seedbeds and nurseries (vegetables, | LAC | URU | FUM | 25 | DEM | 28 | URU/98/070 | - | | | = | | | | | | |
| FIN | Phasing out ODS at Decocar | LAC | VEN | FOA | | INV | | VEN/97/107 | 16.20 | | 16.20 | | | | | | | |
| | Phasing out ODS at Veniber C.A. | LAC | VEN | FOA | | INV | | VEN/97/108 | 21.60 | | 21.60 | | | | | | | |
| | Phasing out ODS at Daniven C.A. | LAC | VEN | FOA | 22 | | | VEN/97/109 | 18.00 | | 18.00 | | | | | | | |
| | C.A., Caracas | LAC | VEN | FOA | 23 | | | VEN/97/181 | 17.80 | | 17.80 | | | | | | | |
| | Phasing out CFC-11 and CFC-12 withHCFC- 141b and HFC-134a at INVITREL in the manufacture of commercial refrigeration equipment | LAC | VEN | REF | 25 | INV | 63 | VEN/98/052 | 46.40 | | | | | | | 46.40 | | |
| | Phasing out CFC -11 with HCFC-141b at TECNOFRIGO in the production of rigid PU panels | LAC | VEN | FOA | 25 | INV | 64 | VEN/98/053 | 9.00 | | 9.00 | | | | | | | |
| | Phasing out CFC-11 with HCFC-141b at Liderfrio in the production of rigid PU panels | LAC | VEN | FOA | 26 | INV | 66 | VEN/98/097 | 13.90 | | 13.90 | | | | | | | |
| | Phasing out CFC-11 with HCFC-141b in the production of rigid polyurethane panels at Fricava C.A. | LAC | VEN | FOA | 27 | INV | 73 | VEN/99/044 | 15.30 | | 15.30 | | | | | | | |
| | blown system in the production of moulded integral skin flexible PU foam at Fanesi | LAC | VEN | FOA | | INV | | VEN/99/045 | 11.40 | | 11.40 | | | | | | | |
| | Phasing out CFC-12 with HFC-134a and CFC-11 with HCFC-141b at five commercial refrigeration companies | LAC | VEN | REF | 29 | INV | 76 | VEN/99/170 | 30.90 | | | | | | | 30.90 | | |
| | Phasing out CFC-11 with HCFC-141b at Novemeca in the production of rigid P.U. panels | LAC | VEN | FOA | 29 | INV | 77 | VEN/99/160 | 16.20 | | 16.20 | | | | | | | |
| COM | Phasing out CFC-11 with HCFC-141b at Amerio Industrial S.A. in the production of rigid P.U. panels | LAC | VEN | FOA | 29 | | | VEN/99/159 | 11.80 | | 11.80 | | | | | | | |
| | Phasing out CFC-12 with HFC-134a and CFC-11 with HCFC-141b at three domestic refrigeration companies | LAC | VEN | REF | 29 | INV | 79 | VEN/99/169 | 27.00 | | | | | | | 27.00 | | |
| | | LAC | | | | | 1 | | 1,252.80 | - | 705.40 | 132.40 | - | - | - | 379.50 | 14.00 21.50 | |
| | | Total Grand Total | | - | | | | | 21,002.32 | 3,093.30 | 6,427.23 | 133.10 | 1,480.00 | 90.00 | - | 8,669.19 | 288.80 820.70 | 21,002.32 |

UNIDO Progress and Financial Report 2001 Table 3b: Partial Phase Out by Sector, Region, Country

| | | | | | | | | | | | | | | | 1 | Refrigeratio | n | | | |
|--------|---|-----|-----|--------|----|-----|-----|---------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|--------|----------------------|------------------------------------|
| | | | | | | | | UNIDO Project | | Foam | | | Fumigants | | | MAC & compr | | | Solvents | |
| Status | Project Title | _ | _ | Sector | _ | | | Number | ODP phase out per proposal | Partially phased out | Phased out since last report | ODP phase out per proposal | Partially phased out | Phased out since last report | ODP phase out per proposal | Partially phased out | Phased out since last report | | Partially phased out | Phased out since last report |
| | Elimination of CFC-12 in manufacturing of EPE foam packaging nets at 27 enterprises (Umbrella Project) | | | FOA | | INV | | .CPR/99/076 | 825.70 | 825.70 | 575.70 | | | | | | | | | |
| | Elimination of CFC-11 in manufacturing of PU rigid foam for insulation at 31 enterprises | ASP | | FOA | 29 | INV | | CPR/99/175 | 707.30 | 300.00 | 300.00 | | | | | | | | | |
| | Replacement of CFC-11 with HCFC-141b in manufacturing of PU rigid spray foam for insulation at 26 enterprises | ASP | CPR | FOA | 32 | INV | 369 | CPR/00/154 | 891.40 | 150.00 | 150.00 | | | | | | | | | |
| | fumigation in strawberry production | AFR | MOR | FUM | 32 | INV | | MOR/00/164 | | | | 155.00 | 36.00 | 36.00 | | | | | | |
| ONG | Phase-out of methyl bromide in strawberry, protected vegetables and cut flower production | LAC | ARG | FUM | 30 | INV | 105 | ARG/00/033 | | | | 331.00 | 33.10 | 33.10 | | | | | | |
| COM | Phasing out methyl bromide in the entire Tobacco Sector | LAC | BRA | FUM | 28 | INV | 142 | BRA/00/018 | | | | 84.40 | 84.40 | 60.00 | | | | | | |
| COM | Phasing out methyl bromide in the tobacco sector | LAC | CUB | FUM | 26 | INV | 11 | CUB/98/088 | | | | 48.00 | 48.00 | 16.00 | | | | | | |
| | Phasing out of ODS at three small domestic refrigerator factories in Sudan (Coldair Refrigerator Factory, Modern Refrigerator + Metal furniture Co., Sheet Metal Industries Co. | AFR | SUD | REF | 19 | INV | 6 | SUD/96/138 | | | | | | | 7.30 | 4.75 | - | | | |
| | Conversion of domestic refrigerator and freezer factories to phase out CFC- 12 and CFC-11 by hydrocarbon isobutane and cyclopentane at Hangzhou Xiling Holdings Co. | ASP | | REF | 17 | INV | | CPR/95/127 | | | | | | | 360.00 | 60.00 | - | | | |
| COM | Conversion of remaining metal cleaning processes from ODS solvents to vapour degreasing at Unsan Tools Factory | ASP | DRK | SOL | 26 | INV | 11 | DRK/98/077 | | | | | | | | | | 168.00 | 168.00 | 48.00 |
| | | | | | | | | | 2,424.40 | 1,275.70 | 1,025.70 | 618.40 | 201.50 | 145.10 | 367.30 | 64.75 | - | 168.00 | 168.00 | 48.00 |

UNIDO Progress and Financial Report 2001 Table 4: Demonstration, Investment and Recovery and Recycling Projects Completed since Last Report

| Project Title | Region | Cntry | Sector | mtg. Type | No. | UNIDO Project | ODP phased out | Date Approved | First Disbursement Date | Date Completed (Actual) | Date of Financial Completion | Approved Funding (US\$) | Adjustment (US\$) | Funds Disbursed (US\$) | Balance (US\$) | Estimated Disbursement in Current Year |
|--|--------------|-------|--------|-----------|-----|---------------|----------------|------------------|-------------------------------|-------------------------------|------------------------------------|----------------------------|-------------------|------------------------------|----------------|--|
| Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology at Ets. Matelas Djurdjura | AFR | ALG | FOA | 25 INV | 25 | ALG/98/044 | 28.00 | Jul-98 | Dec-98 | Jul-01 | 00002 | 82,608 | - | 66,726 | 15,882 | 10,000 |
| Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology | AFR | ALG | FOA | 26 INV | 29 | ALG/98/093 | 24.00 | Nov-98 | Feb-99 | Jul-01 | | 96,492 | - | 78,841 | 17,651 | 10,000 |
| at Ets. Maghreb Mousse Phase out of CFC11/CFC12 by conversion to hydrocarbons technology in the | AFR | ALG | ARS | 28 INV | 38 | B ALG/99/116 | 18.10 | Jul-99 | May-00 | Jul-01 | | 77,145 | - | 76,945 | 200 | |
| manufacture of aerosols at Floreal Phasing out of CFCs at Union Camerounaise d'Entreprise | AFR | CMR | REF | 18 INV | 7 | 7 CMR/96/006 | 115.10 | Nov-95 | Dec-96 | Dec-01 | | 1,321,400 | - | 1,318,028 | 3,372 | |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at | AFR | MOR | REF | 29 INV | 34 | MOR/00/004 | 8.70 | Nov-99 | Apr-00 | Dec-01 | | 126,240 | = | 109,738 | 16,502 | 1,000 |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at | AFR | MOR | REF | 29 INV | 35 | MOR/00/003 | 5.60 | Nov-99 | Apr-00 | Dec-01 | | 117,360 | - | 98,168 | 19,192 | 1,000 |
| Commercial refrigeration equipment at Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at | AFR | MOR | REF | 29 INV | 36 | MOR/00/005 | 13.10 | Nov-99 | Apr-00 | Dec-01 | | 275,895 | = | 246,371 | 29,524 | 8,000 |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of | AFR | MOR | REF | 29 INV | 38 | MOR/00/002 | 6.50 | Nov-99 | Apr-00 | Dec-01 | | 134,750 | = | 110,148 | 24,602 | 7,500 |
| domestic commercial refrigeration Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of | AFR | NIR | REF | 29 INV | 53 | NIR/99/174 | 9.00 | Nov-99 | Sep-00 | Dec-01 | | 123,816 | - | 79,443 | 44,373 | 40,000 |
| domestic refrigeration equipment at De Phase out of methyl bromide used in peanut seed fumigation in Novasen Ltd. | AFR | SEN | FUM | 26 INV | 12 | SEN/98/110 | 0.70 | Nov-98 | Dec-99 | Dec-01 | | 62,945 | - | 54,455 | 8,490 | - |
| Phasing out CFC-11 at Sud Inter Mousse flexible polyurethane foam plant | AFR | TUN | FOA | 23 INV | 23 | TUN/97/170 | 102.00 | Nov-97 | Mar-98 | Dec-01 | | 546,920 | = | 407,367 | 139,553 | 10,000 |
| Alternatives to the use of methyl bromide in horticulture at Société Méditeranéene Fruitière | AFR | TUN | FUM | 24 DEM | 29 | TUN/98/166 | - | Mar-98 | Sep-98 | Feb-01 | | 301,730 | - | 196,307 | 105,423 | 80,000 |
| mediteraneene fruitiere | AFR Total | | | | | | 330.80 | | | | | 3,267,301 | - | 2,842,537 | 424,764 | 167,500 |
| Elimination of CFC-12 in manufacturing of EPE foam packaging nets at 27 enterprises (Umbrella Project) | ASP | CPR | FOA | 28 INV | 301 | CPR/99/076 | 825.70 | Jul-99 | Nov-99 | Dec-01 | | 5,289,441 | - | 4,571,612 | 717,829 | 430,000 |
| 2001 Annual work programme of the tobacco sector plan | ASP | CPR | OTH | 32 INV | 366 | CPR/00/165 | 90.00 | Dec-00 | Jun-01 | Dec-01 | | 2,000,000 | - | 1,800,000 | 200,000 | - |
| Conversion of remaining metal cleaning processes from ODS solvents to vapour degreasing at Unsan Tools Factory (UTF) | ASP | DRK | SOL | 26 INV | 11 | DRK/98/077 | 168.00 | Nov-98 | Nov-99 | Dec-01 | | 490,157 | = | 468,440 | 21,717 | - |
| Conversion of metal cleaning processes from CTC solvent to TCE vapour degreasing at Ceramic Tools Factory | ASP | DRK | SOL | 28 INV | 12 | DRK/99/087 | 19.80 | Jul-99 | Aug-00 | Dec-01 | | 206,657 | - | 166,437 | 40,220 | 20,000 |
| Phase-out of CFC-II consumption by conversion to water-blown technology and HCFC-141b at P.T. Nirwana in the manufacture of polyurethane integral skin and flexible moulded polyurethane | ASP | IDS | FOA | 29 INV | 110 | INS/99/172 | 32.60 | Nov-99 | Nov-00 | Oct-01 | | 206,911 | - | 153,183 | 53,728 | 10,000 |
| Phase-out of CFC-11 consumption by conversion to water-blown technology and HCFC-141b at P.T. Meta Presindo Utama in the manufacture of polyurethane integral skin and moulded polyurethane foam | ASP | IDS | FOA | 29 INV | 113 | NS/99/171 | 21.80 | Nov-99 | Aug-00 | Oct-01 | | 213,603 | - | 156,034 | 57,569 | 10,000 |
| Conversion of cleaning and coating processes based on CFC-113 to IPA and xylene at Microraj Electronics PVT Ltd. | ASP | IND | SOL | 28 INV | 230 |) IND/99/090 | 4.30 | Jul-99 | Jun-00 | Nov-01 | | 85,431 | = | 68,033 | 17,398 | 2,000 |
| & RCC (Sales) PVT ltd., Hyderabad (MRJ) Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a technology in the manufacture of domestic and domestic refrigeration at the Sherkate Sanayee Emerson (Emerson Co). | ASP | IRA | REF | 28 INV | 42 | 2 IRA/99/109 | 45.80 | Jul-99 | Sep-99 | Dec-01 | | 343,873 | - | 277,983 | 65,890 | 30,000 |

UNIDO Progress and Financial Report 2001 Table 4: Demonstration, Investment and Recovery and Recycling Projects Completed since Last Report

| Project Title | Region | Cntry | Secto | or Mtg. Type | No. | UNIDO Project | ODP phased out | Date Approved | First Disbursement Date | Date Completed (Actual) | | proved ng (US\$) | Adjustment (US\$) | Funds Disbursed (US\$) | Balance (US\$) | Estimated Disbursement in Current Year |
|---|--------------|-------|-------|--------------|-----|---------------|----------------|------------------|-------------------------------|-------------------------------|--------|---------------------|----------------------|------------------------------|----------------|--|
| Phasing out of CFC-11 by conversion to HCFC-141b AND cfc-12 TO hfc-134A in commercial refrigeration at the second group of Iranian Commercial | ASP | IRA | REF | 28 INV | 45 | 5 IRA/99/122 | 42.50 | Jul-99 | Sep-99 | Dec-01 | 3 | 309,966 | - | 265,671 | 44,295 | 20,000 |
| Refrigeration Manufacturers | | | | | | | | | | | | | | | | |
| Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a technology in the manufacture of domestic and commercial refrigeration at the Sherkate Broudati Ghandil Tran (Ghandil Co.) | ASP | IRA | REF | 28 INV | 47 | 7 IRA/99/110 | 27.50 | Jul-99 | Sep-99 | Dec-01 | 3 | 335,423 | - | 270,989 | 64,434 | 17,000 |
| Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a in manufacture of commercial refrigeration equipment at the Third Group of Jordanian Commercial Refrigerator | ASP | JOR | REF | 28 INV | 52 | 2 JOR/99/111 | 17.74 | Jul-99 | Jan-00 | Dec-01 | 2 | 243,764 | (73,375) | 163,841 | 6,548 | - |
| Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC-134a in manufacture of commercial refrigertion equipment at Al-Arghawin & Marka commercial refrigerator manufacturers | ASP | JOR | REF | 29 INV | 55 | 5 JOR/99/165 | 27.40 | Nov-99 | May-00 | Dec-01 | 2 | 255,203 | - | 217,972 | 37,231 | - |
| Phase out CFC-11 consumption by conversion to HCFC-141b AT Perniagaan Hower in the manufacture of sandwich banels | ASP | MAL | FOA | 28 INV | 124 | MAL/99/102 | 5.30 | Jul-99 | Dec-99 | Feb-01 | | 41,499 | - | 41,346 | 153 | - |
| Phase out of CFC-11 by conversion to HCFC-141b technology at Automated Plastic System Sdn. Bhd. in the | ASP | MAL | FOA | 28 INV | 125 | 5 MAL/99/103 | 5.20 | Jul-99 | Dec-99 | Jan-01 | Dec-01 | 40,716 | - | 40,716 | - | - |
| manufacture of insulated fishing boxes Phase out CFC-11 consumption at Chong Brother Group of Companies | ASP | MAL | FOA | 28 INV | 127 | 7 MAL/99/101 | 27.60 | Jul-99 | Sep-99 | Feb-01 | 2 | 216,108 | - | 215,948 | 160 | - |
| Alternatives to the use of methyl bromide for soil fumigation in | ASP | SYR | FUM | 24 DEM | 30 | SYR/98/028 | = | Mar-98 | Jul-98 | May-01 | 5 | 509,850 | = | 437,584 | 72,266 | 30,000 |
| horticulture and commodities fumigation Phasing out CFC-11 in manufacturing of flexible PU slabstock foam through the use of CO2 blowing technology at | ASP | SYR | FOA | 26 INV | 32 | 2 SYR/98/092 | 96.00 | Nov-98 | Jun-99 | Dec-01 | 5 | 543,918 | - | 413,788 | 130,130 | 50,000 |
| National Polyurethane Company (N.P.C.) Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a in the production of refrigerators and freezers at Golden | ASP | SYR | REF | 28 INV | 45 | 5 SYR/99/113 | 18.40 | Jul-99 | Jul-00 | Dec-01 | 2 | 247,481 | - | 150,519 | 96,962 | 40,000 |
| Penguin Co. Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a in the production of | ASP | SYR | REF | 28 INV | 60 | SYR/99/114 | 15.90 | Jul-99 | Ju1-00 | Dec-01 | 2 | 215,910 | - | 138,308 | 77,602 | 40,000 |
| refrigerators and freezers at Alaman Co. | ASP | | | | | | 1,491.54 | | | | 11,7 | 795,911 | (73,375) | 10,018,404 | 1,704,132 | 699,000 |
| | Total | | | | | | | | | | | | | | | |
| Two alternatives to the use of methyl bromide in tobacco production; namely: solarization plus bio-fumigation, the use of low-dose chemicals, and non-soil cultivation, in combination with an integrated pest management programme | EUR | CRO | FUM | 25 DEM | 8 | 3 CRO/98/058 | - | Jul-98 | Sep-98 | May-01 | 2 | 288,200 | - | 228,642 | 59,558 | 18,000 |
| Refrigerant management plan: national recovery and recycling project | EUR | CRO | REF | 28 TAS | | CRO/99/099 | 15.00 | Jul-99 | Jan-00 | | | 289,910 | - | 259,079 | 30,831 | 15,000 |
| Refrigerant management plan: recovery and recycling | EUR | ROM | REF | 28 TAS | | S ROM/99/080 | 50.00 | Jul-99 | Jul-00 | Dec-01 | | 373,840 | - | 317,673 | 56,167 | 35,000 |
| Phasing out CFC-11 at Isbir Termoset Plastic San. A.S., Ankara, Turkey | EUR | TUR | FOA | 23 INV | | TUR/97/167 | 130.00 | Nov-97 | Mar-99 | Apr-01 | | 501,350 | = | 501,011 | 339 | - |
| Demonstration project: Alternatives to the use of methyl bromide as a soil fumigant in protected horticulture (tomatoes and cucumbers) and ornamental (carnations) crops | EUR | TUR | FUM | 25 DEM | 46 | 5 TUR/98/060 | - | Jul-98 | Feb-99 | May-01 | 3 | 314,600 | - | 243,505 | 71,095 | 50,000 |
| Phasing out of CFC-11 by conversion to HCFC-141b in the manufacture of rigid polyurethane panels for thermal insulation for cold rooms and cold | EUR | TUR | FOA | 28 INV | 65 | TUR/99/078 | 74.80 | Jul-99 | Aug-00 | Aug-01 | | 130,721 | - | 419,463 | 11,258 | - |
| | EUR | | | | | | 269.80 | | | | 2,1 | 198,621 | - | 1,969,373 | 229,248 | 118,000 |
| Phasing out of CFC-11 by conversion to HCFC-141b as a blowing agent in the manufacture of rigid P.U. foams: umbrella project (Tarco, Mondino, Schaum, Fadep, Occhipinti and | Total LAC | ARG | FOA | 29 INV | 97 | 7 ARG/99/158 | 30.40 | Nov-99 | Jan-00 | Jun-01 | 2 | 227,048 | - | 226,974 | 74 | - |

UNIDO Progress and Financial Report 2001 Table 4: Demonstration, Investment and Recovery and Recycling Projects Completed since Last Report

| | | | | | | | | First | Date | Date of | | | Funds | | Estimated |
|--|--------|-------|--------|-----------|-------------------|----------------|------------------|----------------------|-----------------------|-------------------------|----------------------------|----------------------|---------------------|----------------|---------------------------------|
| Project Title R | Region | Cntry | Sector | Mtg. Type | No. UNIDO Project | ODP phased out | Date Approved | Disbursement Date | Completed (Actual) | Financial Completion | Approved Funding (US\$) | Adjustment (US\$) | Disbursed (US\$) | Balance (US\$) | Disbursement in Current Year |
| Phasing out CFC-11 by conversion to HCFC-LA | AC | ARG | FOA | 28 INV | 110 ARG/99/107 | 26.80 | Jul-99 | Nov-99 | Jun-01 | | 111,641 | - | 111,394 | 247 | |
| 141B as a blowing agent in the | | | | | | | | | | | | | | | |
| manufacture of P.U. blocks and tank | | | | | | | | | | | | | | | |
| spraying at Polwer S.R.L. | | | | | | | | | | | | | | | |
| Phasing out CFC-12 with HFC-134A and CFC-LA | AC | BRA | REF | 28 INV | 139 BRA/99/112 | 26.00 | Jul-99 | Jun-00 | Dec-01 | | 485,916 | (88,020) | 337,053 | 60,843 | 25,000 |
| 11 with HFC-141b at five commercial | | | | | | | | | | | | | | | |
| refrigeration companies (Arparna, Begel, | | | | | | | | | | | | | | | |
| Belliere, Genaredx and Katz | | | | | | | | | | | | | | | |
| Refrigeracao) (umbrella project) | | | | | | | | | | | | | | | |
| Phasing out methyl bromide in the entire LA | AC | BRA | FUM | 28 INV | 142 BRA/00/018 | 84.40 | Jul-99 | Jun-00 | Dec-01 | | 2,344,440 | - | 2,320,783 | 23,657 | - |
| Tobacco Sector | | | | | | | | | | | | | | | |
| Phasing out methyl bromide in the LA | AC | CUB | FUM | 26 INV | 11 CUB/98/088 | 48.00 | Nov-98 | Mar-99 | Dec-01 | | 1,673,324 | - | 1,472,231 | 201,093 | 200,000 |
| tobacco sector | | | | | | | | | | | | | | | |
| Phasing out ODS at Guyana Refrigerator LA | AC | GUY | REF | 23 INV | 5 GUY/97/204 | 7.20 | Nov-97 | Aug-98 | Apr-01 | | 461,000 | - | 458,551 | 2,449 | - |
| Ltd., Guyana (GRL) | | | | | | | | | | | | | | | |
| Demonstration project: Alternatives to LA | AC | URU | FUM | 25 DEM | 28 URU/98/070 | - | Jul-98 | Dec-98 | Dec-01 | | 299,200 | - | 278,643 | 20,557 | 20,000 |
| the use of methyl bromide as a soil | | | | | | | | | | | | | | | |
| fumigant in protected horticultural | | | | | | | | | | | | | | | |
| crops (cucumbers and peppers), seedbeds | | | | | | | | | | | | | | | |
| and nurseries (vegetables, tobacco and | | | | | | | | | | | | | | | |
| | AC | VEN | FOA | 25 INV | 64 VEN/98/053 | 9.00 | Jul-98 | Nov-99 | Jan-01 | | 71,946 | - | 69,843 | 2,103 | - |
| TECNOFRIGO in the production of rigid PU | | | | | | | | | | | | | | | |
| panels | | | | | | | | | | | | | | | |
| Phasing out of CFC-11 by 100% water LA | AC | VEN | FOA | 27 INV | 74 VEN/99/045 | 11.40 | Mar-99 | Jun-99 | Jun-01 | | 157,882 | - | 157,882 | - | - |
| blown system in the production of | | | | | | | | | | | | | | | |
| moulded integral skin flexible PU foam | | | | | | | | | | | | | | | |
| Phasing out CFC-12 with HFC-134a and CFC-LA | AC | VEN | REF | 29 INV | 76 VEN/99/170 | 30.90 | Nov-99 | Nov-00 | Dec-01 | | 469,140 | - | 234,906 | 234,234 | 25,000 |
| 11 with HCFC-141b at five commercial | | | | | | | | | | | | | | | |
| refrigeration companies (umbrella | | | | 0.0 | 50 | 44.00 | 00 | | - 1 04 | | | | | 04.0 | |
| Phasing out CFC-11 with HCFC-141b at LA | AC | VEN | FOA | 29 INV | 78 VEN/99/159 | 11.80 | Nov-99 | Jun-00 | Jul-01 | | 88,039 | - | 87,727 | 312 | - |
| Amerio Industrial S.A. in the production | | | | | | | | | | | | | | | |
| of rigid P.U. panels Phasing out CFC-12 with HFC-134a and CFC-LA | \ C | VEN | REF | 29 INV | 79 VEN/99/169 | 27.00 | Nov-99 | Nov-00 | Dec-01 | | 371,705 | | 212,351 | 159,354 | 18,000 |
| 11 with HCFC-141b at three domestic | AC. | VEN | KEP | 29 INV | /9 VEN/99/109 | 27.00 | NOV-99 | NOV-UU | Dec-01 | | 3/1,/05 | - | 212,351 | 159,354 | 10,000 |
| refrigeration companies (umbrella | | | | | | | | | | | | | | | |
| LA | \C | | | | | 312.90 | | | | | 6,761,281 | (88,020) | 5,968,338 | 704,923 | 288,000 |
| | otal | | | | | 312.90 | | | | | 0,701,201 | (88,020) | 3,300,330 | 704,323 | 288,000 |
| Total all regions | Jear | | | | | 2,405.04 | | | | | 24,023,114 | (161,395) | 20,798,652 | 3,063,067 | 1,272,500 |
| Adjustment 1: CPR/FOA/28/INV/301: 250 | | | | | | - 250.00 | | | | | 21,023,111 | (101,333) | 20,750,052 | 3,003,007 | 1,272,500 |
| ODP tonnes reported 2000 | | | | | | 250100 | | | | | | | | | |
| Adjustment 2: BRA/FUM/28/INV/142: 24.4 | | | | | | - 24.40 | | | | | | | | | |
| ODP tonnes reported 2000 | | | | | | 21110 | | | | | | | | | |
| Adjustment 3: CUB/FUM/26/INV/11: 32 | | | 1 | | | - 32.00 | | | | | | + | | | |
| ODP tonnes reported 2000 | | | | | | | | | | | | | | | |
| Adjustment 4: DRK/SOL/26/INV/11: 120 | | | | | | - 120.00 | | | | | | | | | |
| ODP tonnes reported 2000 | | | | | | | | | | | | | | | |
| Adjustment 5: JOR/REF/28/INV/52: 17.74 | | | 1 | | | - 17.74 | | | | | | | | | |
| ODP tonnes reported 2000 | | | | | | | | | | | | | | | |
| Grand Total | | | | | | 1,960.90 | | | | | | | | | |

| Project Title | Region | Cntry | Sector | Mtg. | Тур | e No. | UNIDO Project | ODP Phased | Approved | Adjustment |
|--|--------------|-------|--------|------|-------------|-------|-------------------|--------------|----------------|------------|
| - | - | ALG | FOA | ٥٦ | INV | | No. ALG/98/044 | Out 28.00 | Funding (US\$) | (US\$) |
| Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology at Ets. Matelas | AFR | ALG | FOA | 25 | TIVV | 27 | ALG/98/044 | 28.00 | 82,608 | - |
| Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology at Ets. Maghreb | AFR | ALG | FOA | 26 | INV | 29 | ALG/98/093 | 24.00 | 96,492 | - |
| Project preparation in the foam sector (flexible) | AFR | ALG | FOA | 27 | PRP | 31 | ALG/99/059 | | 18,000 | _ |
| Phase out of CFC11/CFC12 by conversion to hydrocarbons technology in | | ALG | ARS | | INV | | ALG/99/116 | 18.10 | 77,145 | |
| the manufacture of aerosols at Floreal | | | | | | | | | | _ |
| Project preparation in the flexible foam sector | AFR | ALG | FOA | 30 | PRP | _ | ALG/00/022 | - | 20,000 | - |
| Phasing out of CFCs at Union Camerounaise d'Entreprise | AFR | CMR | REF | 18 | INV | 7 | CMR/96/006 | 115.10 | 1,321,400 | - |
| Preparation of refrigerant management plan | AFR | CMR | REF | 24 | PRP | 12 | CMR/98/021 | - | 30,000 | - |
| Project preparation in the solvent sector (TCA) | AFR | EGY | SOL | 27 | PRP | 72 | EGY/99/024 | - | 15,000 | - |
| Phase III: Institutional Strengthening Project for the Montreal Protocol Related Activities | AFR | EGY | SEV | 27 | INS | 73 | EGY/99/060 | - | 175,000 | - |
| Preparation of investment project in the commercial refrigeration | AFR | MOR | REF | 27 | PRP | 30 | MOR/99/137 | _ | 7,000 | _ |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at Siafmo | AFR | MOR | REF | 29 | INV | 34 | MOR/00/004 | 8.70 | 126,240 | - |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at Mafidec | AFR | MOR | REF | 29 | INV | 35 | MOR/00/003 | 5.60 | 117,360 | - |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration equipment at Sonyafroid | AFR | MOR | REF | 29 | INV | 36 | MOR/00/005 | 13.10 | 275,895 | - |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of domestic commercial refrigeration equiment at Comafro | AFR | MOR | REF | 29 | INV | 38 | MOR/00/002 | 6.50 | 134,750 | - |
| Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of domestic refrigeration equipment at De Johnson Ltd. | AFR | NIR | REF | 29 | INV | 53 | NIR/99/174 | 9.00 | 123,816 | - |
| Preparation of investment project in the commercial refrigeration | AFR | NIR | REF | 30 | PRP | 62 | NIR/00/041 | - | 25,000 | _ |
| Project preparation for three projects in the commercial refrigeration sector | AFR | NIR | REF | 33 | PRP | 80 | NIR/01/075 | - | 20,000 | - |
| Phase out of methyl bromide used in peanut seed fumigation in Novasen Ltd. | AFR | SEN | FUM | 26 | INV | 12 | SEN/98/110 | 0.70 | 62,945 | - |
| Phasing out CFC-11 at Sud Inter Mousse flexible polyurethane foam | AFR | TUN | FOA | 23 | INV | 23 | TUN/97/170 | 102.00 | 546,920 | _ |
| Alternatives to the use of methyl bromide in horticulture at Société Méditeranéene Fruitière | AFR | TUN | FUM | | DEM | | TUN/98/166 | _ | 301,730 | - |
| Preparation of an investment project in the methyl bromide sector | AFR | UGA | FUM | 3.0 | PRP | 8 | UGA/00/058 | _ | 30,000 | _ |
| reparation of an investment project in the meen, I bromade become | AFR Total | OGII | 1 011 | 30 | 1111 | | 0017 007 030 | 330.80 | 3,607,301 | - |
| Preparation of investment project in the foam sector (rigid | ASP | CPR | FOA | 2.7 | PRP | 283 | CPR/99/018 | _ | 50,000 | _ |
| Elimination of CFC-12 in manufacturing of EPE foam packaging nets at | | CPR | FOA | | INV | | CPR/99/076 | 825.70 | 5,289,441 | - |
| 27 enterprises (Umbrella Project) Preparation of 2 investment projects in the domestic (hydrocarbons) | ASP | CPR | REF | 31 | PRP | 360 | CPR/00/137 | _ | 40,000 | - |
| refrigeration sub-sector | 3.CD | ann | OFFIT | 2.0 | T. T. T. T. | 255 | GDD /00 /16E | 00.00 | 2 000 000 | |
| 2001 Annual work programme of the tobacco sector plan | ASP | CPR | OTH | | INV | | CPR/00/165 | 90.00 | 2,000,000 | - |
| Conversion of remaining metal cleaning processes from ODS solvents to vapour degreasing at Unsan Tools Factory (UTF) | ASP | DRK | SOL | | INV | | DRK/98/077 | 168.00 | 490,157 | _ |
| Conversion of metal cleaning processes from CTC solvent to TCE vapour degreasing at Ceramic Tools Factory (CTF) | ASP | DRK | SOL | 28 | INV | 12 | DRK/99/087 | 19.80 | 206,657 | _ |

| Project Title | Region | Cntry | Sector | Mtg. | Туре | No. | UNIDO Project | ODP Phased Out | Approved Funding (US\$) | Adjustment (US\$) |
|--|--------|-------|--------|------|------|-----|---------------|-------------------|----------------------------|----------------------|
| Demonstration project - alternatives to the use of methyl bromide in | ASP | IDS | FUM | 26 | DEM | 94 | INS/98/107 | - | 332,200 | - |
| store products (rice, coffee and corn) | | | | | | | | | | |
| Phase-out of CFC-11 consumption by conversion to water-blown | ASP | IDS | FOA | 29 | INV | 110 | INS/99/172 | 32.60 | 206,911 | - |
| technology and HCFC-141b at P.T. Nirwana in the manufacture of | | | | | | | | | | |
| polyurethane integral skin and flexible moulded polyurethane foam | | | | | | | | | | |
| Phase-out of CFC-11 consumption by conversion to water-blown | ASP | IDS | FOA | 29 | INV | 113 | INS/99/171 | 21.80 | 213,603 | - |
| technology and HCFC-141b at P.T. Meta Presindo Utama in the | | | | | | | | | | |
| manufacture of polyurethane integral skin and moulded polyurethane | | | | | | | | | | |
| Conversion of cleaning and coating processes based on CFC-113 to IPA | ASP | IND | SOL | 28 | INV | 230 | IND/99/090 | 4.30 | 85,431 | - |
| and xylene at Microraj Electronics PVT Ltd. & RCC (Sales) PVT ltd., | | | | | | | | | | |
| Hyderabad (MRJ) | | | | | | | | | | |
| Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a | ASP | IRA | REF | 28 | INV | 42 | IRA/99/109 | 45.80 | 343,873 | - |
| technology in the manufacture of domestic and domestic refrigeration | | | | | | | | | | |
| at the Sherkate Sanayee Emerson (Emerson Co). | | | | | | | | | | |
| Phasing out of CFC-11 by conversion to HCFC-141b AND cfc-12 TO hfc- | ASP | IRA | REF | 28 | INV | 45 | IRA/99/122 | 42.50 | 309,966 | - |
| 134A in commercial refrigeration at the second group of Iranian | | | | | | | | | | |
| Commercial Refrigeration Manufacturers | | | | | | | | | | |
| Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a | ASP | IRA | REF | 28 | INV | 47 | IRA/99/110 | 27.50 | 335,423 | - |
| technology in the manufacture of domestic and commercial | | | | | | | | | | |
| refrigeration at the Sherkate Broudati Ghandil Iran (Ghandil Co.) | | | | | | | | | | |
| Three alternatives to the use of methyl bromide: steam | ASP | JOR | FUM | 25 | DEM | 40 | JOR/98/064 | - | 385,000 | - |
| pasteurization, non-soil cultivation and optimal use of soil | | | | | | | | | | |
| fumigants in combination with an integrated pest management | | | | | | | | | | |
| Refrigerant management plan: technical assistance and support to | ASP | JOR | REF | 28 | TAS | 49 | JOR/99/142 | - | 20,000 | - |
| develop regulations for ODS to implement the Environment law of 1999 | | | | | | | | | | |
| Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC- | ASP | JOR | REF | 28 | INV | 52 | JOR/99/111 | 17.74 | 243,764 | (73,375) |
| 134a in manufacture of commercial refrigeration equipment at the | | | | | | | | | | |
| Third Group of Jordanian Commercial Refrigerator Manufacturers | | | | | | | | | | |
| Phasing out of CFC-11 by conversion to HCFC-141b and CFC-12 to HFC- | ASP | JOR | REF | 29 | INV | 55 | JOR/99/165 | 27.40 | 255,203 | - |
| 134a in manufacture of commercial refrigertion equipment at Al- | | | | | | | | | | |
| Arghawin & Marka commercial refrigerator manufacturers | | | | | | | | | | |
| Project preparation in the aerosol sector | ASP | JOR | ARS | 30 | PRP | | JOR/00/037 | - | 20,000 | - |
| Project preparation of two umbrella investment projects in the | ASP | LEB | REF | 31 | PRP | 38 | LEB/00/118 | - | 20,000 | - |
| commercial refrigeration sector, covering six SME factories each | | | | | | | | | | |
| Project preparation in the fumigants (strawberries) sector | ASP | LEB | FUM | 33 | PRP | 43 | LEB/01/045 | - | 30,000 | - |
| | | | | | | | | | | |
| Phase out CFC-11 consumption by conversion to HCFC-141b AT | ASP | MAL | FOA | 28 | INV | 124 | MAL/99/102 | 5.30 | 41,499 | - |
| Perniagaan Hower in the manufacture of sandwich panels | | | | | | | | | | |
| Phase out of CFC-11 by conversion to HCFC-141b technology at | ASP | MAL | FOA | 28 | INV | 125 | MAL/99/103 | 5.20 | 40,716 | - |
| Automated Plastic System Sdn. Bhd. in the manufacture of insulated | | | | | | | | | | |
| Phase out CFC-11 consumption at Chong Brother Group of Companies | ASP | MAL | FOA | 28 | INV | 127 | MAL/99/101 | 27.60 | 216,108 | - |
| Alternatives to the use of methyl bromide for soil fumigation in | ASP | SYR | FUM | 24 | DEM | 30 | SYR/98/028 | - | 509,850 | 1 |
| horticulture and commodities fumigation | | | | | | | | | | |
| Phasing out CFC-11 in manufacturing of flexible PU slabstock foam | ASP | SYR | FOA | 26 | INV | 32 | SYR/98/092 | 96.00 | 543,918 | - |
| through the use of CO2 blowing technology at National Polyurethane | | | | | | | | | | |
| Company (N.P.C.) | | | | | | | | | | |
| Project preparation of investment projects in the domestic | ASP | SYR | REF | 27 | PRP | 40 | SYR/99/015 | - | 20,000 | 1 |
| refrigeration sector | | | | | | | | | | |
| Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a in the | ASP | SYR | REF | 28 | INV | 45 | SYR/99/113 | 18.40 | 247,481 | 1 |
| production of refrigerators and freezers at Golden Penguin Co. | | | | | | | | | | |
| Conversion from CFC-11 to HCFC-141b and CFC-12 to HFC-134a in the | ASP | SYR | REF | 28 | INV | 60 | SYR/99/114 | 15.90 | 215,910 | - |
| production of refrigerators and freezers at Alaman Co. | | | | | | | | | | |
| Preparation of a project in the flexible foam sector | ASP | SYR | FOA | 31 | PRP | 62 | SYR/00/099 | | 20,000 | - |

| Project Title | Region | Cntri | Sector | Mtg. | Туре | No. | UNIDO Project | ODP Phased | Approved | Adjustment |
|---|--------------|-------|--------|------|------|-----|---------------|------------|----------------|------------|
| - | _ | _ | | _ | | | No. | Out | Funding (US\$) | (US\$) |
| Preparation of a project in the fumigant (methyl bromide) sector for grain fumigation | ASP | SYR | FUM | 31 | PRP | 63 | SYR/00/108 | - | 20,000 | - |
| | ASP Total | | | | | | | 1,491.54 | 12,753,111 | (73,375) |
| Two alternatives to the use of methyl bromide in tobacco production; | EUR | CRO | FUM | 25 | DEM | 8 | CRO/98/058 | - | 288,200 | - |
| namely: solarization plus bio-fumigation, the use of low-dose | | | | | | | | | | |
| chemicals, and non-soil cultivation, in combination with an | | | | | | | | | | |
| integrated pest management programme | | | | | | | | | | |
| Refrigerant management plan: national recovery and recycling | EUR | CRO | REF | | TAS | | CRO/99/099 | 15.00 | 289,910 | _ |
| Project preparation in the tobacco fumigation sector | EUR | CRO | FUM | 33 | PRP | 13 | CRO/01/052 | - | 30,000 | - |
| Preparation of a phase-out project in the methyl bromide sector | EUR | MDN | FUM | 30 | PRP | 14 | MCD/00/031 | - | 20,000 | - |
| Refrigerant management plan: recovery and recycling | EUR | ROM | REF | 28 | TAS | 16 | ROM/99/080 | 50.00 | 373,840 | - |
| Preparation of a phase-out project in the methyl bromide sector | EUR | ROM | FUM | 30 | PRP | 18 | ROM/00/054 | - | 10,000 | - |
| Refrigerant management plan: training for good practices in | EUR | ROM | REF | 28 | TRA | 19 | ROM/99/096 | _ | 70,000 | _ |
| Phasing out CFC-11 at Isbir Termoset Plastic San. A.S., Ankara, | EUR | TUR | FOA | 23 | INV | 3.0 | TUR/97/167 | 130.00 | 501,350 | _ |
| Demonstration project: Alternatives to the use of methyl bromide as | | TUR | FUM | | DEM | | TUR/98/060 | 130.00 | 314,600 | |
| a soil fumigant in protected horticulture (tomatoes and cucumbers) and ornamental (carnations) crops | EUR | TOR | FOM | 25 | DEM | | | _ | 314,000 | _ |
| Preparation of investment project in the flexible foam sector | EUR | TUR | FOA | 30 | PRP | 57 | TUR/00/027 | _ | 15,000 | - |
| Preparation of an investment project in the methyl bromide sector (horticulture) | EUR | TUR | FUM | 30 | PRP | 59 | TUR/00/044 | - | 30,000 | - |
| Phasing out of CFC-11 by conversion to HCFC-141b in the manufacture of rigid polyurethane panels for thermal insulation for cold rooms and cold storages at Izotek | EUR | TUR | FOA | 28 | INV | 65 | TUR/99/078 | 74.80 | 430,721 | - |
| Preparation of two projects in the commercial refrigeration sector | EUR | YUG | REF | 33 | PRP | 10 | YUG/01/076 | - | 10,000 | - |
| | EUR Total | | | | | | | 269.80 | 2,383,621 | |
| Development of Refrigeration Management Plans | GLO | GLO | REF | 22 | PRP | 134 | RAF/97/088 | _ | 60,000 | _ |
| Project preparation advance (2001) | GLO | GLO | SEV | | PRP | | GLO/ | - | 139,500 | (139,500) |
| | GLO Total | | | | | | | - | 199,500 | (139,500) |
| Phasing out of CFC-11 by conversion to HCFC-141b as a blowing agent in the manufacture of rigid P.U. foams: umbrella project (Tarco, Mondino, Schaum, Fadep, Occhipinti and Friolatina) | LAC | ARG | FOA | 29 | INV | 97 | ARG/99/158 | 30.40 | 227,048 | - |
| Phasing out CFC-11 by conversion to HCFC-141B as a blowing agent in the manufacture of P.U. blocks and tank spraying at Polwer S.R.L. | LAC | ARG | FOA | 28 | INV | 110 | ARG/99/107 | 26.80 | 111,641 | - |
| Project preparation in the commercial refrigeration sector for four | LAC | BRA | REF | 27 | PRP | 119 | BRA/99/062 | _ | 40,000 | - |
| Phasing out CFC-12 with HFC-134A and CFC-11 with HFC-141b at five | LAC | BRA | REF | 28 | INV | 139 | BRA/99/112 | 26.00 | 485,916 | (88,020) |
| commercial refrigeration companies (Arparna, Begel, Belliere, Genaredx and Katz Refrigeracao) (umbrella project) | | | | | | | | | | (00,000) |
| Phasing out methyl bromide in the entire Tobacco Sector | LAC | BRA | FUM | 28 | INV | 142 | BRA/00/018 | 84.40 | 2,344,440 | - |
| Phasing out methyl bromide in the tobacco sector | LAC | CUB | FUM | | INV | 11 | CUB/98/088 | 48.00 | 1,673,324 | _ |
| Phasing out ODS at Guyana Refrigerator Ltd., Guyana (GRL) | LAC | GUY | REF | | INV | | GUY/97/204 | 7.20 | 461,000 | |
| Preparation of investment project in the commercial refrigeration | LAC | MEX | REF | | PRP | | MEX/99/065 | 7.20 | 15,000 | |
| _ = - = - = - = - = - = - = - = - = - = | _ | | | | | | | | -, | |
| Preparation of investment projects in the rigid foam sector | LAC | MEX | FOA | | PRP | | MEX/00/023 | - | 30,000 | - |
| Demonstration project: Alternatives to the use of methyl bromide as a soil fumigant in protected horticultural crops (cucumbers and peppers), seedbeds and nurseries (vegetables, tobacco and forestry) | LAC | URU | FUM | 25 | DEM | 28 | URU/98/070 | - | 299,200 | |

| Project Title | Region | Cntry | Sector | Mtg. | Type | No. | UNIDO Project | ODP Phased | Approved | Adjustment |
|---|--------|-------|--------|------|------|-----|---------------|------------|----------------|------------|
| | 5 | 2 | | | | | No. | Out | Funding (US\$) | (US\$) |
| Preparation of an investment project in the fumigants (methyl | LAC | URU | FUM | 30 | PRP | 33 | URU/00/055 | - | 25,000 | - |
| bromide) sector | | | | | | | | | | 1 |
| Phasing out CFC -11 with HCFC-141b at TECNOFRIGO in the production | LAC | VEN | FOA | 25 | INV | 64 | VEN/98/053 | 9.00 | 71,946 | - |
| of rigid PU panels | | | | | | | | | | 1 |
| Phasing out of CFC-11 by 100% water blown system in the production | LAC | VEN | FOA | 27 | INV | 74 | VEN/99/045 | 11.40 | 157,882 | - |
| of moulded integral skin flexible PU foam at Fanesi | | | | | | | | | | 1 |
| Phasing out CFC-12 with HFC-134a and CFC-11 with HCFC-141b at five | LAC | VEN | REF | 29 | INV | 76 | VEN/99/170 | 30.90 | 469,140 | - |
| commercial refrigeration companies (umbrella project) | | | | | | | | | | 1 |
| Phasing out CFC-11 with HCFC-141b at Amerio Industrial S.A. in the | LAC | VEN | FOA | 29 | INV | 78 | VEN/99/159 | 11.80 | 88,039 | - |
| production of rigid P.U. panels | | | | | | | | | | 1 |
| Phasing out CFC-12 with HFC-134a and CFC-11 with HCFC-141b at three | LAC | VEN | REF | 29 | INV | 79 | VEN/99/169 | 27.00 | 371,705 | - |
| domestic refrigeration companies (umbrella project) | | | | | | | | | | 1 |
| Preparation of investment project in the rigid foam sector | LAC | VEN | FOA | 30 | PRP | 80 | VEN/00/028 | - | 25,000 | - |
| | LAC | | | | | | | 312.90 | 6,896,281 | (88,020) |
| | Total | | | | | | | | | 1 |
| | Grand | | | | | | | 2,405.04 | 25,839,814 | (300,895) |
| | Total | | | | | | | | | <u> </u> |

UNIDO Progress and Financial Report 2001 Table 4b: Canceled/closed Projects

| Project Title | Region | Cntry | Sector | Mtg. | Туре | No. | UNIDO Project | ODP to be Phased Out per Proposal | ODP | Approved Funding (US\$) | Adjustment (US\$) |
|---|----------------|-------|--------|------|------|-----|---------------|--|-----|-------------------------|----------------------|
| Phasing out of CFCs at INDATEC/Industria de aplicacoes technico-domesticas Ltd. | AFR | MOZ | REF | 18 | INV | 4 | MOZ/96/009 | - | - | 581,515 | - |
| | AFR Total | | | | | | | - | - | 581,515 | - |
| Preparation of project in the foam sector | ASP | YEM | FOA | 27 | PRP | 3 | YEM/99/058 | - | - | 20,000 | (20,000) |
| | ASP Total | | | | | | | - | - | 20,000 | (20,000) |
| Preparation of investment project in the rigid foam sector | EUR | TUR | FOA | 31 | PRP | 67 | TUR/00/091 | - | - | 20,000 | (20,000) |
| | EUR Total | | | | | | | - | - | 20,000 | (20,000) |
| Phasing out CFC-12 with HFC-134a and CFC-11 with cyclopentane in the production of commercial refrigeration equipment at Panamante Refrigeracao | LAC | BRA | REF | 25 | INV | 106 | BRA/98/046 | 34.30 | - | 377,202 | - |
| Preparation of a demonstration project for broccoli, cucurbits, tobacco, seed beds, grain fumigation in El Salvador, Honduras and Nicaragua | LAC | LAC | FUM | 27 | PRP | 31 | RLA/99/028 | - | - | 40,000 | (29,203) |
| | LAC Total | | | | | | | 34.30 | - | 417,202 | (29,203) |
| | Grand Total | | | | | | | 34.30 | - | 1,038,717 | (69,203) |

UNIDO Progress and Financial Report 2001 Table 4c: Non-investment Projects Completed Since Last Report

| Project Title | Region | Cntry | Sector | Mtg. | Туре | No. | UNIDO Project | Date Approved | First Disbursement Date | Date Completed (Actual) | Approved Funding (US\$) | Adjustment (US\$) | Funds Disbursed (US\$) | Per cent of Funds Disbursed | Balance (US\$) | Estimated Disbursement in Current Year (US\$) |
|---|----------------|-------|--------|------|-------|-----|---------------|------------------|-------------------------------|-------------------------------|-------------------------------|----------------------|------------------------------|-----------------------------------|-------------------|---|
| Preparation of refrigerant management plan | AFR | CMR | REF | 24 | 1 PRP | 12 | CMR/98/021 | Mar-98 | Feb-99 | Apr-01 | 30,000 | - | 29,888 | 99.63% | 112 | - |
| Phase III: Institutional Strengthening Project for the Montreal Protocol Related | AFR | EGY | SEV | 2' | 7 INS | 73 | EGY/99/060 | Mar-99 | Sep-99 | Nov-01 | 175,000 | - | 173,653 | 99.23% | 1,347 | - |
| | AFR Total | | | | | | | | | | 205,000 | - | 203,541 | | 1,459 | - |
| Refrigerant management plan: technical assistance and support to develop regulations for ODS to implement the Environment law of 1999 | ASP | JOR | REF | 28 | BTAS | 49 | JOR/99/142 | Jul-99 | May-00 | Mar-01 | 20,000 | - | 15,494 | 77.47% | 4,506 | - |
| | ASP Total | | | | | | | | | | 20,000 | - | 15,494 | | 4,506 | - |
| Refrigerant management plan: training for good practices in refrigeration | EUR | ROM | REF | 28 | 3 TRA | 19 | ROM/99/096 | Jul-99 | Dec-99 | Jan-01 | 70,000 | - | 70,000 | 100.00% | - | - |
| | EUR Total | | | | | | | | | | 70,000 | - | 70,000 | | - | - |
| Development of Refrigeration Management Plans | GLO | GLO | REF | 22 | 2 PRP | 134 | RAF/97/088 | May-97 | Sep-97 | Apr-01 | 60,000 | - | 36,203 | 60.34% | 23,797 | - |
| | GLO Total | | | | | | | | | | 60,000 | - | 36,203 | | 23,797 | - |
| | Grand Total | | | | | | | | | | 355,000 | - | 325,238 | | 29,762 | - |

UNIDO Progress and Financial Report 2001 Table 5

| Cumulative C | Completed I | nvestment Proj Chara | ects by Regio cteristics | on, Sector an | nd Implement | ation |
|--|-----------------------------|--|-----------------------------------|--|---|---|
| Item | Number of Approvals * | Approved Funds plus Adjustment (US \$) | Per Cent of Funds Disbursed | Average Number of Months from Approval to First Disbursement | Average Number of Months from Approval to Actual Completion | Overall Cost Effectivenes s to the Fund (US\$/kg) |
| GRAND TOTAL | 234 | 142,387,738 | 95.29% | 9.88 | 26.09 | 6.87 |
| | | | | | | |
| Region | | | | | | |
| Africa | 68 | | 95.79% | 12.25 | 28.43 | |
| Asia & Pacific | 109 | , , | 95.06% | 8.50 | 25.81 | |
| Europe | 17 | 9,022,213 | 96.63% | 8.29 | 23.53 | 4.01 |
| Latin America and | | 40 === =:: | | | | |
| Caribbean | 40 | 13,783,242 | 94.63% | 10.28 | 24.00 | |
| Global | 0 | _ | 0.00% | 0.00 | 0.00 | n/a |
| G. at an | | | | | | |
| Sector | 20 | 6 686 801 | 00.650 | 10.20 | 05.01 | 0.16 |
| Aerosol | 32 | 6,676,791 | 99.65% | 10.38 | | |
| Foam | 69 | 26,760,717 | 92.32% | 7.81 | 22.41 | |
| Halon | 1 | 495,592 | 100.00% | 10.00 | 24.00 | |
| Fumigants | 3 | 4,080,709 | 94.28% | 9.33 | 34.33 | |
| Other | 1 | 2,000,000 | 90.00% | 6.00 | 12.00 | |
| Phaseout Plan | 0 | - | n/a | 0.00 | 0.00 | |
| Process Agent | 0 | _ | n/a | 0.00 | 0.00 | |
| Production | 0 | - | n/a | 0.00 | 0.00 | |
| Refrigeration | 99 | 95,324,088 | 95.72% | 9.52 | 28.92 | |
| Solvents | 29 | 7,049,841 | 98.38% | 15.69 | 25.14 | |
| Sterilant | 0 | - | n/a | 0.00 | 0.00 | , |
| Multiple Sectors* | 0 | - | n/a | 0.00 | 0.00 | n/a |
| Implementation Charac | teristics | | | | | |
| Agency Implementation | | 142,387,738 | 95.29% | 9.88 | 26.09 | 6.87 |
| National Implementati | | | n/a | 0.00 | 0.00 | |
| THE TENED TO THE T | | | 117 0. | 0.00 | 0.00 | 11, G |
| Time or Objective-ser | nsitive Acco | unts | | | | |
| Time-Sensitive | 0 | - | 0.00% | 0.00 | 0.00 | n/a |
| Objective-Sensitive | 234 | 142,387,738 | 95.29% | 9.88 | 26.09 | 6.87 |
| Disbursement Method | | | | | | |
| During Implementation | 227 | 139,326,043 | 95.19% | 9.94 | 26.56 | 6.85 |
| After Implementation | 0 | | 0.00% | 0.00 | 0.00 | |
| Retroactive Funding | 7 | | 100.00% | 7.86 | 10.86 | |
| neeroacerve runaring | / | 3,001,093 | 100.00% | 7.80 | 10.00 | 0.33 |
| * Excluding cancelled | | | | | | |
| projects | | | | | | |

UNIDO Progress and Financial Report 2001 Table 6

| Cumulative Complete | d Non-Inve | | ects by Reg | ion, Sector and | Implementation |
|-------------------------|---------------------|---|-----------------------------------|--|--|
| Item | Number of Approvals | Approved Funds plus Adjustment (US \$) | Per Cent of Funds Disbursed | Average Number of Months from Approval to First Disbursement | Average Number of Months from Approval to Actual Completion |
| GRAND TOTAL | 48 | 9,242,988 | 91.99% | 6.42 | 28.23 |
| Region | | | | | |
| Africa | 17 | 2,933,657 | 94.90% | 6.00 | 27.65 |
| Asia & Pacific | 13 | 2,599,032 | 88.36% | 6.38 | 29.77 |
| Europe | 10 | 1,777,798 | | 6.80 | 27.40 |
| Latin America and | | | | | |
| Caribbean | 6 | 1,761,088 | 95.97% | 6.17 | 27.67 |
| Global | 2 | 171,413 | | 9.00 | 29.00 |
| Sector | | | | | |
| Aerosol | 0 | n | n/a | 0.00 | 0.00 |
| Foam | 0 | | n/a | 0.00 | |
| Halon | 0 | | n/a | 0.00 | |
| Fumigants | 15 | 5,041,975 | , | 5.13 | |
| Other | 1 | 76,499 | | 7.00 | |
| Process Agent | 0 | | n/a | 0.00 | |
| Production | 0 | | n/a | 0.00 | |
| Refrigeration | 20 | 2,757,455 | | 7.55 | |
| Several | 12 | 1,367,059 | | 6.08 | |
| Solvents | 0 | | n/a | 0.00 | 0.00 |
| Sterilant | 0 | 0 | n/a | 0.00 | 0.00 |
| Multiple Sectors | 0 | 0 | n/a | 0.00 | |
| Implementation Characte | eristics | | | | |
| Agency Implementation | 48 | 9,242,988 | 91.99% | 6.42 | 28.23 |
| National Implementation | | 0 | | 0.00 | |
| Time or Objective-sens: | itive Access | n+a | | | |
| Time-Sensitive | 4 | 766,787 | 99.82% | 4.25 | 35.50 |
| Objective-Sensitive | 44 | 8,476,201 | | 6.61 | 27.57 |
| Disbursement Method | | | | | |
| During Implementation | 48 | 9,242,988 | 91.99% | 6.42 | 28.23 |
| After Implementation | 0 | 0 | | 0.00 | |
| Retroactive Funding | 0 | 0 | | 0.00 | |

UNIDO Progress and Financial Report 2001 Table 7

| Cumulative Ongoing | Investment | Projects l | | Sector and Im | plementation |
|-----------------------------|-------------|------------------------------------|----------------------|--|---|
| Item | Number of | Approved | Per Cent of Funds | Average Number | Average Number of |
| | Approvals | Funds plus Adjustment (US\$) | Disbursed | of Months from Approval to First Disbursement | Months from Approval to Estimated |
| GRAND TOTAL | 172 | 82,430,713 | 32.80% | 8.89 | Completion 34.93 |
| Danian | | | | | |
| Region Africa | 27 | 11,864,337 | 39.87% | 0 00 | 20.02 |
| Asia & Pacific | 37 98 | | 39.87% | 8.80 8.92 | 39.82 33.40 |
| | 98 | 55,644,425 | | | |
| Europe Latin America and | 14 | 6,428,274 | 9.88% | 10.50 | 34.21 |
| Caribbean | 23 | 0 402 677 | 20.75% | 8.44 | 34.62 |
| Global | 0 | 8,493,677 | 0.00% | 0.00 | 0.00 |
| GIODAI | U | 0 | 0.00% | 0.00 | 0.00 |
| Sector | | | | | |
| Aerosol | 11 | 1,241,186 | 21.33% | 11.00 | 28.91 |
| Foam | 41 | 29,139,876 | 33.34% | 11.60 | 37.41 |
| Halon | 1 | 249,700 | 0.00% | 0.00 | 25.00 |
| Fumigants | 12 | 10,838,227 | 11.33% | 5.60 | 40.42 |
| Other | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Phaseout Plan | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Production | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Process Agent | 11 | 2,753,078 | 4.80% | 9.33 | 24.09 |
| Refrigeration | 86 | 35,720,091 | 41.18% | 7.30 | 35.82 |
| Solvents | 10 | 2,488,555 | 39.85% | 11.00 | 30.80 |
| Sterilant | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Multiple Sectors | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Implementation Charac | teristics | | | | |
| Agency Implementation | | 82,430,713 | 32.80% | 8.89 | 34.93 |
| National Implementation | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Time or Objective-sen | sitive Acco | unts | | | |
| Time-Sensitive | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Objective-Sensitive | 172 | 82,430,713 | 32.80% | 8.89 | 34.93 |
| Disbursement Method | | | | | |
| During Implementation | 170 | 81,814,362 | 32.91% | 8.92 | 35.04 |
| After Implementation | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Retroactive Funding | 2 | 616,351 | 18.21% | 6.00 | 25.50 |

UNIDO Progress and Financial Report 2001 Table 8

| Cumulative Ong | | | | y Region, Sect | or and |
|-----------------------|---------------------|-------------------------|-------------------------|--------------------|-------------|
| Item | Implem Number of | entation Cl Approved | naracterist Per Cent | ics Average Number | Average |
| rcem | Approvals | Funds plus | of Funds | of Months from | Number of |
| | Approvats | Adjustment | Disbursed | Approval to | Months from |
| | | (US\$) | Disbursed | First | Approval to |
| | | ((65) | | Disbursement | Estimated |
| | | | | Disbursement | Completion |
| GRAND TOTAL | 49 | 7,369,777 | 40.09% | 10.49 | 39.55 |
| GRAND TOTAL | 43 | 1,309,111 | 40.03% | 10.49 | 39.33 |
| Region | | | | | |
| Africa | 11 | 1,601,050 | 42.81% | 12.00 | 34.91 |
| Asia & Pacific | 18 | 2,654,510 | 23.72% | 13.44 | 38.89 |
| Europe | 12 | 1,352,017 | | 9.73 | 44.50 |
| Latin America and | | , , - | | | |
| Caribbean | 8 | 1,762,200 | 45.25% | 6.14 | 40.00 |
| Global | 0 | 0 | | | 0.00 |
| | | | | | |
| Sector | | | | | |
| Aerosol | 0 | 0 | n/a | 0.00 | 0.00 |
| Foam | 0 | 0 | n/a | 0.00 | 0.00 |
| Halon | 1 | 25,000 | 49.78% | 10.00 | 31.00 |
| Fumigants | 10 | 2,855,130 | 56.85% | 6.56 | 43.00 |
| Other | 0 | 0 | n/a | 0.00 | 0.00 |
| Process Agent | 0 | | n/a | 0.00 | 0.00 |
| Production | 0 | 0 | n/a | 0.00 | 0.00 |
| Refrigeration | 27 | 2,946,174 | | 11.29 | 33.00 |
| Several | 11 | 1,543,473 | | 13.25 | 53.27 |
| Solvents | 0 | 0 | n/a | 0.00 | 0.00 |
| Sterilant | 0 | | n/a | 0.00 | 0.00 |
| Multiple Sectors | 0 | 0 | n/a | 0.00 | 0.00 |
| Implementation Charac | cteristics | | | | |
| Agency Implementation | | 7,369,777 | 40.09% | 10.49 | 39.55 |
| National Implementat: | 0 | 0 | 0.00% | 0.00 | 0.00 |
| Time or Objective-ser | ngitive Acc | ounts | | | |
| Time-Sensitive | 10 | | 34.34% | 14.57 | 55.70 |
| Objective-Sensitive | 39 | | | 9.46 | 35.41 |
| Dishungament Wether | | | | | |
| Disbursement Method | 49 | 7,369,777 | 40.09% | 10.49 | 39.55 |
| During Implementation | 0 | | | | |
| After Implementation | 0 | | n/a | 0.00 | 0.00 |
| Retroactive Funding | 0 | Ü | n/a | 0.00 | 0.00 |

UNIDO Progress and Financial Report 2001 Table 9: Active Project Preparation Accounts

| Region | Cntry | Sector | Mtg. | Туре | No. | Project Title | UNIDO Project | First Disbursement Date | Approved Funding (US\$) | Adjustment (US\$) | Disbursement To | Per cent of Funds Disbursed | Balance | Estimated Disbursement in Current Year (US\$) |
|--------------|-------|--------|------|-------|-----|---|---------------|-------------------------------|----------------------------|----------------------|-----------------|-----------------------------------|---------|---|
| AFR | ALG | FUM | 34 | PRP | 50 | Project preparation to replace methyl bromide in fumigation of dates in ten units | ALG/01/128 | Sep-01 | 25,000 | - | 5,712 | 22.85% | 19,288 | 15,000 |
| AFR | EGY | FUM | 30 | PRP | 77 | Preparation of an investment project in the methyl bromide sector | EGY/01/112 | Nov-01 | 25,000 | = | 2,433 | 9.73% | 22,567 | 15,000 |
| AFR | EGY | SOL | 30 | PRP | 78 | Project preparation in the solvent sector (TCA) | EGY/00/030 | Dec-00 | 15,000 | = | 8,599 | 57.33% | 6,401 | 1,000 |
| AFR | EGY | FUM | 33 | PRP | 82 | Project preparation in the soil fumigation sector | EGY/01/053 | May-01 | 30,000 | - | 6,500 | 21.67% | 23,500 | 15,000 |
| AFR | KEN | FUM | 30 | PRP | 21 | Preparation of a phase-out project in the methyl bromide sector | KEN/00/057 | | 30,000 | - | - | 0.00% | 30,000 | - |
| AFR | LIB | REF | 30 | PRP | 2 | Preparation of investment project in the Refrigeration sector | LIB/00/038 | Oct-00 | 20,000 | - | 9,117 | 45.59% | 10,883 | 10,000 |
| AFR | LIB | REF | 33 | PRP | 11 | Project preparation in the commercial refrigeration sector | LIB/01/074 | | 15,000 | - | - | 0.00% | 15,000 | 5,000 |
| AFR | TUN | FUM | 33 | PRP | 41 | Project preparation in the fumigants (dates) sector | TUN/01/055 | | 25,000 | - | - | 0.00% | 25,000 | 15,000 |
| AFR | ZIM | FUM | 33 | PRP | 22 | Project preparation in the fumigants (tobacco) sector | ZIM/01/065 | | 30,000 | - | - | 0.00% | 30,000 | 15,000 |
| AFR Total | | | | | | | | | 215,000 | - | 32,361 | | 182,639 | 91,000 |
| ASP | CPR | FOA | 30 | PRP | 337 | Preparation of investment project in the polystyrene/ polyethylene foam | CPR/00/020 | Jul-00 | 50,000 | = | 43,905 | 87.81% | 6,095 | 1,500 |
| ASP | CPR | FOA | 30 | PRP | 338 | Preparation of investment project in the rigid foam sector | CPR/00/021 | Ju1-00 | 50,000 | - | 44,016 | 88.03% | 5,984 | 1,500 |
| ASP | CPR | REF | 30 |) PRP | 339 | Preparation of investment project in the domestic refrigeration (hydrocarbons) sector | CPR/00/051 | Jul-00 | 30,000 | - | 14,708 | 49.03% | 15,292 | 4,800 |
| ASP | CPR | REF | 30 | PRP | 340 | Preparation of investment project in the refrigeration compressor | CPR/00/047 | May-00 | 50,000 | - | 29,469 | 58.94% | 20,531 | 18,000 |
| ASP | CPR | REF | 30 |) PRP | 341 | Preparation of investment project in the transportation refrigeration sector (foam component) | CPR/00/049 | Jul-00 | 40,000 | - | 40,000 | 100.00% | - | - |
| ASP | CPR | FOA | 33 | PRP | 371 | Project preparation for two umbrella projects in the polystyrene/polyethylene foam sector | | Oct-01 | 100,000 | = | 6,602 | 6.60% | 93,398 | 60,000 |
| ASP | DRK | SOL | 33 | PRP | 14 | Preparation for four four projects in the solvent (CTC) sector | DRK/01/051 | Jul-01 | 70,000 | 1 | 32,048 | 45.78% | 37,952 | 30,000 |
| ASP | IDS | FOA | 27 | PRP | 109 | Preparation of investment project in the foam sector (flexible | INS/99/056 | Oct-99 | 50,000 | - | 45,805 | 91.61% | 4,195 | - |
| ASP | IDS | FOA | 33 | PRP | 122 | Project preparation in the rigid foam sector | INS/01/073 | Oct-01 | 25,000 | - | 803 | 3.21% | 24,197 | 2,000 |
| ASP | IND | REF | 30 | PRP | 248 | Preparation of an investment project in the commercial refrigeration | IND/00/050 | Jul-01 | 20,000 | = | 8,761 | 43.81% | 11,239 | 5,000 |
| ASP | IND | SOL | 31 | PRP | 264 | Formulation of CTC process cleaning agent project in the solvent sector | IND/00/121 | Nov-00 | 20,000 | = | 19,708 | 98.54% | 292 | - |
| ASP | IND | SOL | 31 | PRP | 265 | Preparation of investment projects for SMEs in the solvent sector | IND/00/119 | Sep-00 | 30,000 | - | 26,599 | 88.66% | 3,401 | 1,000 |
| ASP | IND | PAG | 33 | PRP | 302 | Project preparation in the process agent (pharmaceutical) sector | IND/01/036 | | 70,000 | = | 14,242 | 20.35% | 55,758 | 10,000 |

UNIDO Progress and Financial Report 2001 Table 9: Active Project Preparation Accounts

| Region | Cntry | Sector | Mtg. | Туре | No. | Project Title | UNIDO Project | First Disbursement Date | Approved Funding (US\$) | Adjustment (US\$) | Disbursement To | Per cent of Funds Disbursed | Balance | Estimated Disbursement in Current Year (US\$) |
|--------------|-------|--------|------|------|-----|---|---------------|-------------------------------|----------------------------|----------------------|-----------------|-----------------------------------|---------|---|
| ASP | IRA | REF | 30 | PRP | 61 | Preparation of investment projects in the commercial refrigeration | IRA/00/061 | Jul-00 | 30,000 | - | 24,737 | 82.46% | 5,263 | - |
| ASP | IRA | FUM | 33 | PRP | 78 | Project preparation in soil fumigation | IRA/01/054 | Sep-01 | 25,000 | - | 147 | 0.59% | 24,853 | 15,000 |
| ASP | IRA | SOL | 33 | PRP | 80 | Project preparation in the solvent (CTC) sector | IRA/01/068 | Aug-01 | 20,000 | - | 1,361 | 6.81% | 18,639 | 2,000 |
| ASP | IRA | REF | 34 | PRP | 102 | Preparation of 12 investment projects in the commercial | IRA/01/150 | Oct-01 | 15,000 | - | 2,108 | 14.05% | 12,892 | 10,000 |
| ASP | IRA | FOA | 34 | PRP | 106 | Preparation of one investment project in the rigid foam sector | IRA/01/151 | | 20,000 | - | - | 0.00% | 20,000 | 10,000 |
| ASP | JOR | REF | | PRP | | Preparation of investment projects in the commercial refrigeration | JOR/00/062 | Apr-01 | | = | 12,780 | 63.90% | 7,220 | 2,000 |
| ASP | JOR | SOL | | PRP | | Project preparation in the solvent sector (CFC-113) sector | JOR/00/029 | Jun-00 | | _ | 16,687 | 66.75% | 8,313 | 1,000 |
| ASP | JOR | REF | 33 | PRP | 70 | Project preparation in the commercial refrigeration (umbrella project) sector | JOR/01/083 | Jul-01 | 20,000 | - | 13,134 | 65.67% | 6,866 | 1,000 |
| ASP | LEB | REF | 33 | PRP | 40 | Preparation of two umbrella projects in the commercial refrigeration sector | LEB/01/084 | | 15,000 | - | - | 0.00% | 15,000 | 5,000 |
| ASP | MAL | FOA | 31 | PRP | 139 | Preparation of three investment projects in the rigid foam sector | MAL/00/138 | Oct-00 | 20,000 | - | 7,169 | 35.85% | 12,831 | 2,000 |
| ASP | PAK | SOL | 33 | PRP | 41 | Project preparation for four projects in the solvent (CTC) sector | PAK/01/069 | Sep-01 | 30,000 | - | 5,918 | 19.73% | 24,082 | 4,700 |
| ASP | YEM | REF | 33 | PRP | 7 | Preparation of two projects in the commercial refrigeration sector | YEM/01/105 | Aug-01 | 20,000 | - | 4,298 | 21.49% | 15,702 | 5,000 |
| ASP Total | | | | | | | | | 865,000 | - | 415,005 | | 449,995 | 191,500 |
| EUR | BHE | ARS | 30 | PRP | 3 | Project preparation in the aerosol | BIH/00/034 | | 15,000 | - | - | 0.00% | 15,000 | 1,000 |
| EUR | BHE | FOA | 30 | PRP | 4 | Project preparation in the flexible foam sector | BIH/00/035 | Aug-01 | 15,000 | - | 2,197 | 14.65% | 12,803 | 1,000 |
| EUR | BHE | REF | 33 | PRP | 5 | Project preparation in the commercial/ domestic refrigeration sector | BIH/01/071 | Aug-01 | 15,000 | - | 3,490 | 23.27% | 11,510 | 1,000 |
| EUR | BHE | REF | 33 | PRP | 6 | Project preparation in the commercial refrigeration sector | BIH/01/072 | Aug-01 | 15,000 | - | 4,106 | 27.37% | 10,894 | 1,000 |
| EUR | BHE | FOA | 34 | PRP | 7 | Preparation of two investment projects in the flexible foam sector | BIH/01/163 | | 15,000 | - | - | 0.00% | 15,000 | 2,000 |
| EUR | GEO | FUM | 33 | PRP | 9 | Project preparation in the soil fumigation sector | GEO/01/064 | Nov-01 | 30,000 | - | 4,604 | 15.35% | 25,396 | 15,000 |
| EUR | TUR | FOA | 30 | PRP | 58 | Preparation of investment project in the rigid foam sector | TUR/00/026 | Sep-01 | 15,000 | - | 14,037 | 93.58% | 963 | - |
| EUR | YUG | HAL | 33 | PRP | 9 | Project preparation in the halon sector | YUG/01/050 | Jun-01 | 20,000 | - | 17,498 | 87.49% | 2,502 | 1,000 |
| EUR | YUG | FOA | | PRP | 11 | Preparation of one investment project in the rigid foam sector | YUG/01/161 | Oct-01 | 15,000 | = | 520 | 3.47% | 14,480 | 2,000 |
| EUR | YUG | FOA | 34 | PRP | 14 | Preparation of one investment project in the flexible foam sector | YUG/01/165 | Oct-01 | 15,000 | - | 1,524 | 10.16% | 13,476 | 2,000 |
| EUR Total | | | | | | | | | 170,000 | - | 47,976 | | 122,024 | 26,000 |

UNIDO Progress and Financial Report 2001 Table 9: Active Project Preparation Accounts

| Region | Cntry | Sector | Mtg. | Туре | No. | Project Title | UNIDO Project | First Disbursement Date | Approved Funding (US\$) | Adjustment (US\$) | Disbursement To | Per cent of Funds Disbursed | Balance | Estimated Disbursement in Current Year (US\$) |
|----------------|-------|--------|------|------|-----|--|---------------|-------------------------------|----------------------------|----------------------|-----------------|-----------------------------------|-----------|---|
| GLO | GLO | SEV | 35 | PRP | 234 | Project preparation advance | GLO | | 176,250 | = | - | 0.00% | 176,250 | - |
| GLO Total | | | | | | | | | 176,250 | - | - | | 176,250 | - |
| LAC | ARG | FOA | 33 | PRP | 118 | Project preparation in the rigid foam sector | ARG/01/079 | Jun-01 | 35,000 | - | 10,078 | 28.79% | 24,922 | 15,000 |
| LAC | BRA | REF | 30 | PRP | 159 | Project preparation in the commercial refrigeration sector | BRA/00/048 | May-00 | 25,000 | ı | 22,548 | 90.19% | 2,452 | 1,000 |
| LAC | BRA | REF | 33 | PRP | 203 | Project preparation for six projects in the commercial/domestic refrigeration sector | BRA/01/028 | Aug-01 | 25,000 | - | 12,761 | 51.04% | 12,239 | 3,000 |
| LAC | BRA | FOA | 33 | PRP | 204 | Project preparation for two projects in the integral skin sector | BRA/01/029 | | 20,000 | - | 8,914 | 44.57% | 11,086 | 10,000 |
| LAC | BRA | SOL | 33 | PRP | 205 | Project preparation for four projects in the solvents (CTC) sector | BRA/01/067 | Jun-01 | 30,000 | - | 3,183 | 10.61% | 26,817 | - |
| LAC | BRA | FOA | 33 | PRP | 206 | Project preparation for two projects in the rigid foam sector | BRA/01/077 | Oct-01 | 20,000 | - | 2,425 | 12.13% | 17,575 | 9,000 |
| LAC | BRA | REF | 34 | PRP | 223 | Preparation of one investment project in the commercial | BRA/01/169 | | 25,000 | - | - | 0.00% | 25,000 | 2,000 |
| LAC | GUA | FUM | 29 | PRP | 21 | Project preparation for the phase out of 800 tonnes in the methyl bromide sector (melon) | GUA/00/009 | | 45,000 | = | - | 0.00% | 45,000 | 20,000 |
| LAC | HON | FUM | 33 | PRP | 9 | Project preparation in the soil fumigation sector | HON/01/026 | Mar-01 | 30,000 | - | 14,328 | 47.76% | 15,672 | 10,000 |
| LAC | MEX | REF | 33 | PRP | 100 | Preparation of two projects in the commercial refrigeration sector | MEX/01/080 | Jun-01 | 50,000 | - | 4,064 | 8.13% | 45,936 | 20,000 |
| LAC | NIC | FUM | 34 | PRP | 7 | Preparation of a project for the phase-out of methyl bromide soil | NIC/01/129 | Sep-01 | 30,000 | ı | 1,079 | 3.60% | 28,921 | 15,000 |
| LAC | VEN | REF | 30 | PRP | 81 | Preparation of investment project in the commercial refrigeration sector | VEN/00/052 | Nov-01 | 20,000 | - | 456 | 2.28% | 19,544 | 8,000 |
| LAC | VEN | REF | 31 | PRP | 85 | Preparation of investment project in the refrigeration sector (domestic/commercial) | VEN/00/129 | Nov-00 | 30,000 | - | 22,705 | 75.68% | 7,295 | 6,000 |
| LAC | VEN | FOA | 33 | PRP | 89 | Project preparation for two umbrella projects in the rigid foam sector | VEN/01/039 | Jun-01 | 20,000 | = | 13,035 | 65.18% | 6,965 | 5,000 |
| LAC Total | | | | | | | | | 405,000 | | 115,576 | | 289,424 | 124,000 |
| Grand Total | | | | | | | | | 1,831,250 | 1 | 610,918 | | 1,220,332 | 432,500 |

UNIDO Progress and Financial Report 2001 Table 10: Adjustments

| Project Title | Requested Adjustment (US\$) | Remarks Approv | | Adjustment (US\$) | Funds Disbursed (US\$) | Per Cent of Funds Disbursed | Balance (US\$) | Estimated Disburse- ment in Current Year (US\$) | Region | Cntry. | Sector | Mtg. Type | No. | UNIDO Project Number | ODP to be phased out | | | Currently Planned Date of Completion |
|--|-----------------------------------|----------------|-------|----------------------|------------------------------|-----------------------------------|-------------------|---|--------|--------|--------|-----------|-----|-------------------------|----------------------|--------|--------|--|
| Project preparation in the aerosol | (15,000) Reques | st for 1 | 5,000 | 0 | | 0 0% | 15,000 | (| EUR | BHE | ARS | 30 PRP | | BIH/00/034 | - | Mar-00 | Apr-01 | |
| Preparation of a phase-out project in the methyl bromide sector | (30,000) Reques cancel | | 0,000 | 0 | | 0 0% | 30,000 | (| AFR | KEN | FUM | 30 PRP | 21 | KEN/00/057 | - | Mar-00 | Apr-01 | |

| Project Title | Remarks | Approved Funding (US\$) | Adjustment (US\$)* | Funds Disbursed | Per Cent of Funds Disbursed | Balance Credited to the MF account (US\$)* | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP to be phased out | Date Approved | First Disbursement Date | Date of Completion per Proposal |
|---|---|----------------------------|-----------------------|--------------------|-----------------------------------|--|------------|--------|------------|------|-------|-----|-------------------------|----------------------|------------------|-------------------------------|---------------------------------------|
| Project formulation for establishment of a National Centre for recovery and recycling CFC-11, CFC-12 and CFC- | Financial closure Nov 2001 | 25,000 | - | 16,720 | 66.88% | 8,280 | AFR | ALG | REF | 15 | PRP | 7 | ALG/95/028 | - | Dec-94 | Nov-98 | Jun-95 |
| Phasing out CFCs at Vague de Fraicheur | Refund reported to 35th ExCom | 164,623 | (101) | 164,522 | 100.00% | 101 | AFR | ALG | ARS | 20 | INV | 16 | ALG/96/189 | 51.40 | Oct-96 | Oct-97 | Oct-97 |
| Project preparation in the commercial refrigeration sector (commercial) | Financial closure Nov 2001 | 15,000 | - | 3,015 | 20.10% | 11,985 | AFR | ALG | REF | 27 | PRP | 35 | ALG/99/131 | - | Mar-99 | Oct-00 | Dec-99 |
| Project preparation in the aerosol sector | Financial closure Sep 2001 | 15,000 | - | 14,379 | 95.86% | 621 | AFR | ALG | ARS | 27 | PRP | 36 | ALG/99/047 | - | Mar-99 | May-99 | Dec-99 |
| Preparation of a demonstration project (grain fumigation) | Refund reported to 34th ExCom | 25,000 | (1,987) | 23,013 | 100.00% | 1,987 | AFR | BOT | FUM | | PRP | | GLO/96/217 | - | Mar-98 | Apr-98 | |
| Project formulation of investment projects in the foam and refrigeration sectors | Refund reported to 34th ExCom | 50,000 | (23,685) | 26,315 | 100.00% | 23,685 | AFR | CMR | SEV | 21 | PRP | 8 | CMR/97/036 | = | Feb-97 | Apr-97 | Feb-98 |
| Preparation of refrigerant management plan | Financial closure Nov 2001 | 30,000 | - | 29,888 | 99.63% | 112 | AFR | CMR | REF | 24 | PRP | 12 | CMR/98/021 | - | Mar-98 | Feb-99 | Apr-99 |
| Preparation of demonstration project (tobacco, tomatoes, strawberries) | Refund reported to 34th ExCom | 25,000 | (1,987) | 23,013 | 100.00% | 1,987 | AFR | CMR | FUM | 24 | PRP | 13 | GLO/96/217 | - | Mar-98 | May-98 | Apr-99 |
| CFC-phase out project at Kenya Cold Storages Ltd. and subsidiary companies: Hall Equatorial, Premier Refrigeration and Engineering, | Refund reported to 34th ExCom | 380,875 | 122,341 | 503,216 | 100.00% | 122,341 | AFR | KEN | REF | 11 | . INV | 6 | KEN/94/401 | 40.80 | Nov-93 | Dec-96 | Mar-97 |
| Preparation of a demonstration project in the methyl bromide | Refund reported to 34th ExCom | 10,000 | 13,013 | 23,013 | 100.00% | 1,987 | AFR | KEN | FUM | 23 | PRP | 15 | GLO/96/217 | - | Nov-97 | Dec-97 | Mar-98 |
| Preparation of investment project in the commercial | Financial closure Oct 2001 | 7,000 | - | 5,474 | 78.20% | 1,526 | AFR | MOR | REF | 27 | PRP | 30 | MOR/99/137 | - | Mar-99 | Sep-00 | Dec-99 |
| Preparation of investment project in the aerosol sector | Financial closure Sep 2001 | 20,000 | - | 12,042 | 60.21% | 7,958 | AFR | MOR | ARS | 27 | PRP | 31 | MOR/99/039 | - | Mar-99 | Oct-99 | Dec-99 |
| Preparation of investment project in the aerosols sector | Financial closure Oct 2001 | 25,000 | - | 15,709 | 62.84% | 9,291 | AFR | NIR | ARS | 30 | PRP | 61 | NIR/00/042 | - | Mar-00 | May-00 | Apr-01 |
| Preparation of a demonstration project (tobacco, peanuts) | Refund reported to 34th ExCom | 30,000 | (2,385) | 27,615 | 100.00% | 2,385 | AFR | SEN | FUM | 25 | PRP | 11 | GLO/96/217 | = | Jul-98 | Aug-98 | Aug-99 |
| Umbrella project to phase out ODS at the six small refrigerator manufacturers | Financial closure Oct 2001 | 764,557 | - | 639,346 | 83.62% | 125,211 | AFR | TUN | REF | 19 | INV | 17 | TUN/96/104 | 78.50 | May-96 | Dec-96 | May-97 |
| Phasing out CFCs at Sogepar | Refund reported to 34th ExCom | 68,833 90,037 | (31) | 68,802 88,193 | 100.00% | 31 1,844 | AFR AFR | TUN | ARS FOA | 22 | INV | | TUN/97/115 | 18.15 20.00 | May-97 | Nov-98 Jul-99 | |
| Phasing out CFC-11 at Sotrapoc flexible polyurethane foam plant | Refund reported to 35th ExCom | 90,037 | (1,844) | 88,193 | 100.00% | 1,844 | AFK | TUN | FOA | 2.5 | INV | 24 | TUN/97/168 | 20.00 | Nov-97 | Ju1-99 | Dec-98 |
| Phasing out CFC-11 at Polymousse flexible polyurethane foam plant | _ | 104,343 | (253) | 104,090 | 100.00% | 253 | AFR | TUN | FOA | | INV | | TUN/97/169 | 35.00 | Nov-97 | Dec-98 | |
| Preparation of a demonstration project (tobacco, flowers) | Project canceled. Refund reported to 34th ExCom | 30,000 | (30,000) | = | 0.00% | 30,000 | AFR | ZAM | FUM | | PRP | | ZAM/99/030 | - | Mar-99 | | Dec-99 |
| Project formulation in the methyl bromide sector | Refund reported to 34th ExCom | 8,000 | (636) | 7,364 | 100.00% | 636 | AFR | ZIM | FUM | 22 | PRP | 11 | GLO/96/217 | - | May-97 | Jun-97 | Jul-97 |
| Total Africa | Financial closure Nov 2001 | 1,888,268 | 72,445 | 1,795,729 | 100.00% | 352,221 | ASP | CPR | FUM | 0.0 | DEM | 001 | CPR/97/125 | 243.85 | M 07 | 2 07 | Jun-99 |
| Demonstration project on alternatives to the use of methyl bromide in soil | | 443,300 | (14,609) | 428,677 | | 14,609 | | | | | | | | - | May-97 | Sep-97 | |
| Preparation of a sectoral strategy in the tobacco sector | Financial closure Nov 2001 | 200,000 | (8,307) | 191,674 | 99.99% | 8,307 | ASP | CPR | OTH | | PRP | | CPR/98/167 | | Mar-98 | Sep-98 | |
| Preparation of 2 investment projects in the domestic (hydrocarbons) refrigeration sub- sector | Financial closure Nov 2001 | 40,000 | - | 22,000 | 55.00% | 18,000 | ASP | CPR | REF | 31 | PRP | 360 | CPR/00/137 | - | Ju1-00 | Mar-01 | Jul-01 |
| Preparation of a demonstration project in the methyl bromide | Refund reported to 34th ExCom | 25,000 | 8,013 | 23,013 | 100.00% | 1,987 | ASP | DRK | FUM | 23 | PRP | 4 | GLO/96/217 | - | Nov-97 | Jan-98 | Mar-98 |
| Conversion of metal cleaning processes from ODS solvents to vapour degreasing at Unsan Tools Factory (UTF) | Refund reported to 34th ExCom | 311,922 | (1) | 311,921 | 100.00% | 1 | ASP | DRK | SOL | | INV | | DRK/97/178 | 110.00 | Nov-97 | Jun-99 | |
| Phasing out CFC-11 at Pyongyang Foam Plant | Refund reported to 35th ExCom | 103,570 | (2,146) | 101,424 | 100.00% | 2,146 | ASP | DRK | FOA | | INV | | DRK/97/157 | 83.00 | Nov-97 | Jun-98 | |
| Phasing out CFC-11 at Panca Duta foam industry | | 86,955 | (757) | 86,198 | 100.00% | 757 | ASP | IDS | FOA | | INV | | INS/97/105 | 45.00 | May-97 | Sep-97 | Oct-98 |
| Preparation of an investment project for phasing out ODS at three enterprises including the companies Nirwana and P.T. Success | Refund reported to 34th ExCom | 10,000 | 8,995 | 18,995 | 100.00% | 1,005 | ASP | IDS | SEV | 23 | PRP | 64 | INS/97/210 | - | Nov-97 | Sep-98 | Mar-98 |

| | | | | | | Balance | | | | | | | | | | | |
|---|---|----------------------------|-----------------------|--------------------|-----------------------------------|---|--------|-------|----------|------|------|-----|-------------------------|----------------------|------------------|-------------------------------|---------------------------------------|
| Project Title | Remarks | Approved Funding (US\$) | Adjustment (US\$)* | Funds Disbursed | Per Cent of Funds Disbursed | Credited to the MF account (US\$)* | Region | Cntry | . Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP to be phased out | Date Approved | First Disbursement Date | Date of Completion per Proposal |
| Preparation of a demonstration project in the methyl bromide sector (tobacco, tomatoes, | Refund reported to 34th ExCom | 10,000 | 17,615 | 27,615 | 100.00% | | ASP | IDS | FUM | 23 | PRP | 69 | GLO/96/217 | = | Nov-97 | Jan-98 | Jul-99 |
| | Refund reported to 34th ExCom | 25,000 | (216) | 24,784 | 100.00% | 216 | ASP | IND | SOL | 24 | PRP | 162 | IND/98/023 | - | Mar-98 | Jun-98 | Apr-99 |
| Preparation of a demonstration project in the methyl bromide | Refund reported to 34th ExCom | 10,000 | 13,013 | 23,013 | 100.00% | 1,987 | ASP | IRA | FUM | 23 | PRP | 33 | GLO/96/217 | - | Nov-97 | Jun-98 | Mar-98 |
| Replacement of CFC-11 foam blowing agent with HCFC-141b and CFC-12 refrigerant with HCFC- 134a in manufacture of commercial refrigeration equipment at Sobothi | Refund reported to 34th ExCom | 237,847 | (24,108) | 213,739 | 100.00% | 24,108 | ASP | IRA | REF | 26 | INV | 35 | IRA/98/086 | 30.40 | Nov-98 | Jan-99 | Dec-00 |
| Preparation of investment projects in the commercial refrigeration sector | Financial closure Sep 2001 | 20,000 | - | 18,164 | 90.82% | 1,836 | ASP | IRA | REF | 27 | PRP | 38 | IRA/99/019 | - | Mar-99 | May-99 | Dec-99 |
| ODS phase out at National Refrigeration Co. (NRC) | Refund reported to 34th ExCom | 813,887 | (1,319) | 812,568 | 100.00% | 1,319 | ASP | JOR | REF | 13 | INV | 18 | JOR/94/419 | 14.30 | Jul-94 | Apr-97 | Jan-96 |
| ODS phase out at Household Appliance Manufacturing Co. (HAMCO) | Refund reported to 35th ExCom | 775,602 | (145) | 775,457 | 100.00% | 145 | ASP | JOR | REF | 13 | INV | 19 | JOR/94/420 | 21.20 | Jul-94 | Apr-97 | Jan-96 |
| ODS phase out at Middle East Electrical Industries Co. Ltd. | Refund reported to 35th ExCom | 883,153 | (1,451) | 881,702 | 100.00% | 1,451 | ASP | JOR | REF | 13 | INV | 20 | JOR/94/418 | 16.60 | Jul-94 | Dec-94 | Jan-96 |
| | Refund reported to 35th ExCom | 545,103 | (6,182) | 538,921 | 100.00% | 6,182 | ASP | JOR | REF | 23 | INV | 35 | JOR/97/191 | 66.50 | Nov-97 | Jun-98 | Dec-99 |
| Preparation of a demonstration project in the methyl bromide | Refund reported to 34th ExCom | 10,000 | 13,013 | 23,013 | 100.00% | 1,987 | ASP | JOR | FUM | | PRP | | GLO/96/217 | - | Nov-97 | Jan-98 | |
| Replacement of CFC-11 foam blowing agent with HCFC-141b and CFC-12 refrigerant with HFC-134a in manufacture of commercial refrigeration equipment at Maurice al-Deek Co. | Refund reported to 34th ExCom | 336,233 | (7,564) | 328,669 | 100.00% | 7,564 | ASP | JOR | REF | 26 | INV | 43 | JOR/98/089 | 25.70 | Nov-98 | Mar-99 | Dec-00 |
| Replacement of CFC-11 foam blowing agent by HCFC-141b in the insulation of GRP fish boxes and flotation buoys at C.C. | Financial closure Sep 2001 | 34,583 | - | 34,577 | 99.98% | 6 | ASP | MAL | FOA | 26 | INV | 112 | MAL/98/085 | 4.50 | Nov-98 | Mar-99 | Jun-00 |
| Replacement of CFC-11 foam blowing agent by HCFC-141b in the manufacture of insulation panels at Yong Tuck Refrigerators Trading Co. | Financial closure Sep 2001 | 61,735 | - | 60,995 | 98.80% | 740 | ASP | MAL | FOA | 27 | INV | 120 | MAL/99/021 | 8.00 | Mar-99 | Aug-99 | Oct-00 |
| Phasing out CFC at Barada General Co. for Metallic | Refund reported to 34th ExCom | 989,650 | (97,009) | 892,641 | 100.00% | 97,009 | ASP | SYR | REF | 15 | INV | 9 | SYR/95/042 | 109.00 | Dec-94 | Feb-96 | Jun-96 |
| Preparation of an investment project in recovery and recycling sector | Project canceled. Refund reported to 34th ExCom | 15,000 | (15,000) | - | 0.00% | 15,000 | ASP | SYR | REF | 18 | PRP | 12 | SYR/96/025 | - | Nov-95 | Sep-98 | Jan-96 |
| Phasing out CFC-11 at Dakkak Co. flexible polyurethane foam plant | Financial closure Nov 2001 | 96,553 | - | 96,422 | 99.86% | 131 | ASP | SYR | FOA | 19 | INV | 14 | SYR/96/119 | 17.00 | May-96 | Oct-96 | May-97 |
| Investment project for phasing out CFCs at Krayem Cold Stores | Refund reported to 34th ExCom | 644,600 | (10,235) | 634,365 | 100.00% | 10,235 | ASP | SYR | FOA | 19 | INV | 15 | SYR/96/086 | 65.00 | May-96 | Nov-96 | Sep-97 |
| Phasing out CFCs at Ahmed Ali Harsho Sons Co. | Refund reported to 35th ExCom | 175,328 | (4,068) | 171,260 | 100.00% | 4,068 | ASP | SYR | ARS | | INV | | SYR/97/110 | 45.00 | May-97 | Dec-97 | Sep-98 |
| Phasing out CFCs at Taki Eddin & Co. | Refund reported to 35th ExCom | 244,203 | (341) | 243,862 | 100.00% | 341 | ASP | SYR | ARS | | INV | | SYR/97/112 | 118.80 | May-97 | Nov-97 | Sep-98 |
| Phasing out CFCs at Laboratories Kosmeto | | 175,062 | - | 173,015 | 98.83% | 2,047 | ASP | SYR | ARS | | INV | | SYR/97/171 | 59.90 | Nov-97 | Oct-98 | |
| Phasing out CFCs at Dina Cosmetics | Refund reported to 35th ExCom | 228,477 | (817) | 227,660 | 100.00% | 817 | ASP | SYR | ARS | | INV | | SYR/97/172 | 70.00 | Nov-97 | Oct-98 | _ |
| Preparation of at least three investment projects in the aerosol sector for phasing out ODS at three enterprises | Financial closure May 2001. | 25,000 | = | 14,457 | 57.83% | 10,543 | ASP | SYR | ARS | 23 | PRP | 26 | SYR/97/200 | = | Nov-97 | Jun-98 | Mar-98 |
| | Refund reported to 34th ExCom | 10,000 | 13,013 | 23,013 | 100.00% | 1,987 | ASP | SYR | FUM | 23 | PRP | 27 | GLO/96/217 | - | Nov-97 | Jan-98 | Mar-98 |
| Project preparation of investment projects in the | Financial closure Sep 2001 | 8,000 | - | 6,630 | 82.88% | 1,370 | ASP | SYR | ARS | | PRP | | SYR/99/041 | - | Mar-99 | Jul-00 | |
| Preparation of investment projects in the aerosol sector | Project canceled. Refund reported to 34th ExCom | 20,000 | (20,000) | = | 0.00% | 20,000 | ASP | SYR | ARS | | PRP | | SYR/00/043 | = | Mar-00 | | Apr-01 |
| Project formulation in the methyl bromide sector | Refund reported to 34th ExCom | 8,000 | (636) | 7,364 | 100.00% | 636 | ASP | THA | FUM | 22 | PRP | 65 | GLO/96/217 | - | May-97 | Jul-97 | Dec-97 |

| | I | | | | | Balance | | _ | | | | | | | |
|--|---|----------------------------|-----------------------|--------------------|-----------------------------------|---|--------|--------|--------|-----------|-------------------|----------------------|------------------|-------------------------------|---------------------------------------|
| Project Title | Remarks | Approved Funding (US\$) | Adjustment (US\$)* | Funds Disbursed | Per Cent of Funds Disbursed | Credited to the MF account (US\$)* | Region | Cntry. | Sector | Mtg. Type | No. UNIDO Project | ODP to be phased out | Date Approved | First Disbursement Date | Date of Completion per Proposal |
| Project formulation in the methyl bromide sector | Refund reported to 34th ExCom | 8,000 | (636) | 7,364 | 100.00% | 636 | ASP | VIE | FUM | 22 PRP | 16 GLO/96/217 | = | May-97 | Dec-97 | Jul-97 |
| Preparation of project in the foam sector | Project canceled. Refund reported to 34th ExCom | 20,000 | (20,000) | - | 0.00% | 20,000 | ASP | YEM | FOA | 27 PRP | 3 YEM/99/058 | - | Mar-99 | | Dec-99 |
| Preparation of project in the aerosol sector | Financial closure Oct 2001 | 20,000 | - | 17,088 | 85.44% | 2,912 | ASP | YEM | ARS | 27 PRP | 4 YEM/99/042 | - | Mar-99 | Aug-99 | Dec-99 |
| Total Asia and the Pacific | | 7,671,763 | (161,885) | 7,462,260 | | 284,470 | | | | | | 909.90 | | | |
| Phasing out CFCs at Pliva D.D. | Refund reported to 35th ExCom | 89,779 | (2,483) | 87,296 | 100.00% | 2,483 | EUR | CRO | ARS | 22 INV | 5 CRO/97/118 | 10.60 | May-97 | Oct-97 | _ |
| Preparation of a demonstration project (tobacco, tomatoes) | Refund reported to 34th ExCom | 20,000 | (1,590) | 18,410 | 100.00% | 1,590 | EUR | CRO | FUM | 24 PRP | 7 GLO/96/217 | - | Mar-98 | May-98 | _ |
| Phasing out of CFCs at the refrigerator plant of Frinko | Refund reported to 35th ExCom | 1,081,724 | (2,270) | 1,079,454 | 100.00% | 2,270 | EUR | MDN | REF | 20 INV | 3 MCD/96/179 | 104.00 | Oct-96 | Sep-97 | _ |
| Preparation of a demonstration project in methyl bromide (tobacco, pepper, tomatoes) | Refund reported to 34th ExCom | 20,000 | (1,590) | 18,410 | 100.00% | 1,590 | EUR | MDN | FUM | 25 PRP | 8 GLO/96/217 | _ | Jul-98 | Aug-98 | |
| Project preparation in the aerosol sector | Refund reported to 34th ExCom | 15,000 | (2,445) | 12,555 | 100.00% | 2,445 | EUR | MDN | ARS | 30 PRP | 13 MCD/00/039 | - | Mar-00 | Jun-00 | _ |
| Preparation of a demonstration project in the methyl bromide | Refund reported to 34th ExCom | 10,000 | (795) | 9,205 | 100.00% | 795 | EUR | ROM | FUM | 23 PRP | 12 GLO/96/217 | - | Nov-97 | Jun-98 | |
| Preparation of investment project in the rigid foam sub | Financial closure May 2001 | 15,000 | - | 5,408 | 36.05% | 9,592 | EUR | TUR | FOA | 24 PRP | 35 TUR/98/170 | - | Mar-98 | Sep-98 | _ |
| Preparation of a demonstration project (flowers, tobacco) | Refund reported to 34th ExCom | 25,000 | (1,987) | 23,013 | 100.00% | 1,987 | EUR | TUR | FUM | 24 PRP | 36 GLO/96/217 | = | Mar-98 | Apr-98 | _ |
| Phasing out of CFC-11 in manufacturing of flexible polyurethane slabstock foam through the use of CO2 blowing technology at Serra Sunger | Financial closure Sep 2001 | 454,358 | - | 454,236 | 99.97% | 122 | EUR | TUR | FOA | 25 INV | 47 TUR/98/056 | 86.00 | Jul-98 | Dec-98 | Feb-00 |
| Preparation of investment project in the rigid foam sector | Project canceled. Refund | 20,000 | (20,000) | - | 0.00% | 20,000 | EUR | TUR | FOA | 31 PRP | 67 TUR/00/091 | - | Jul-00 | | Jul-01 |
| Preparation of an investment project in the solvent sector | Refund reported to 34th ExCom | 10,000 | (2,599) | 7,401 | 100.00% | 2,599 | EUR | YUG | SOL | 23 PRP | 5 YUG/97/205 | - | Nov-97 | Sep-98 | Mar-98 |
| for phasing out ODS at Hemofarm Total Europe | | 1,760,861 | (35,759) | 1,715,388 | | 45,473 | | | | | | 200.60 | | | |
| Development of Refrigeration | Financial closure Sep 2001 | 60,000 | (35,759) | 36,203 | 60.34% | 23,797 | GLO | GLO | REF | 22 PRP | 134 RAF/97/088 | 200.60 | May-97 | Sep-97 | Dec-97 |
| Management Plans Total Global | | 60,000 | _ | 36,203 | | 23,797 | | | | | | _ | | | |
| Phasing out of CFC-12 at Multiespuma Saic | Financial closure Nov 2001 | 282,438 | = | 270,029 | 95.61% | 12,409 | LAC | ARG | FOA | 20 INV | 49 ARG/96/177 | 60.00 | Oct-96 | Feb-97 | Apr-98 |
| Phasing out of CFCs in the manufacturing plant of domestic refrigerators of Radio Victoria Catamarca, S.A. | Refund reported to 34th ExCom | 599,896 | (454,544) | 145,352 | 100.00% | 358,751 | LAC | ARG | REF | 22 INV | 58 ARG/97/102 | 39.81 | May-97 | Dec-97 | Jun-99 |
| Phasing out CFC-11 by conversion to HCFC-141B as a blowing agent in the manufacture of P.U. blocks and tank spraying at | | 111,641 | - | 111,394 | 99.78% | | LAC | ARG | FOA | 28 INV | 110 ARG/99/107 | 26.80 | Jul-99 | Nov-99 | |
| Phasing out of CFC-12 by HFC- 134a as refrigerant and CFC-11 by cyclopentane as foam blowing agent in commercial refrigeration equipment for supermarkets at Eletrofrio S/A | Refund reported to 35th ExCom | 610,650 | (481) | 610,169 | 100.00% | 481 | LAC | BRA | REF | 20 INV | 54 BRA/96/208 | 47.00 | Oct-96 | Jul-97 | 7 Oct-98 |
| Elimination of 1,1,1 TCA used for the formulation of tapping fluids at Tapmatic | Refund reported to 35th ExCom | 194,500 | (27,647) | 166,853 | 100.00% | 27,647 | | BRA | SOL | 20 INV | 61 BRA/96/204 | 9.90 | Oct-96 | Aug-97 | 0ct-97 |
| Project formulation in the methyl bromide sector | Refund reported to 34th ExCom | 7,140 | (568) | 6,572 | 100.00% | | LAC | COL | FUM | 21 PRP | 23 GLO/96/217 | - | Feb-97 | Jun-97 | _ |
| Preparation of a phase out project (tobacco) | Refund reported to 34th ExCom | 20,000 | (1,590) | 18,410 | 100.00% | 1,590 | LAC | CUB | FUM | 24 PRP | 8 GLO/96/217 | - | Mar-98 | May-98 | _ |
| Preparation of a demonstration project (tobacco, curcubits, flowers, tomatoes) | Refund reported to 34th ExCom | 30,000 | (2,385) | 27,615 | 100.00% | 2,385 | LAC | DOM | FUM | 25 PRP | 18 GLO/96/217 | - | Jul-98 | Aug-98 | |
| Project formulation of demonstraton project in the methyl bromide sector | Refund reported to 34th ExCom | 7,140 | (568) | 6,572 | 100.00% | 568 | LAC | GUA | FUM | 21 PRP | 12 GLO/96/217 | - | Feb-97 | Mar-97 | |
| Demonstration project: four alternatives to the use of methyl bromide: steam pasteurization, non-soil cultivation, solarization, and low-dose chemicals in | Refund reported to 34th ExCom | 440,000 | (58,383) | 381,617 | 100.00% | 58,383 | LAC | GUA | FUM | 22 DEM | 15 GUA/97/128 | - | May-97 | Sep-97 | Jun-99 |

| Project Title | Remarks | Approved Funding (US\$) | Adjustment (US\$)* | Funds Disbursed | Per Cent of Funds Disbursed | Balance Credited to the MF account (US\$)* | Region | Cntry. | Sector | Mtg. | Туре | No. | UNIDO Project Number | ODP to be phased out | Date Approved | First Disbursement Date | Date of Completion per Proposal |
|--|--------------------------------|----------------------------|-----------------------|--------------------|-----------------------------------|--|---------|--------|--------|------|------|-----|-------------------------|----------------------|------------------|-------------------------------|---------------------------------------|
| Project formulation of | Financial closure Sep 2001 | 30,000 | - | 18,569 | 61.90% | 11,431 | LAC | HON | FOA | 21 | PRP | 3 | 3 HON/97/043 | - | Feb-97 | Apr-98 | May-97 |
| investment projects in the foam | | | | | | | | | | | | | | | | | |
| Preparation of a phase out project (tobacco fumigation) | Refund reported to 34th ExCom | 25,000 | (1,987) | 23,013 | 100.00% | 1,987 | LAC | JAM | FUM | 24 | PRP | 8 | 3 GLO/96/217 | - | Mar-98 | Apr-98 | Apr-99 |
| Preparation of a demonstration project in the methyl bromide | Refund reported to 34th ExCom | 20,000 | (1,590) | 18,410 | 100.00% | 1,590 | LAC | MEX | FUM | 22 | PRP | 58 | 3 GLO/96/217 | - | May-97 | Jul-97 | Jul-97 |
| Project formulation of investment projects in the | Refund reported to 35th ExCom | 50,000 | (8,414) | 41,586 | 100.00% | 8,414 | LAC | NIC | REF | 21 | PRP | 2 | 2 NIC/97/038 | - | Feb-97 | Oct-97 | Aug-97 |
| Preparation of a demonstration project (tomatoes, cucumber, strawberries, flowers) | Refund reported to 34th ExCom | 25,000 | (1,987) | 23,013 | 100.00% | 1,987 | LAC | URU | FUM | 24 | PRP | 26 | GLO/96/217 | - | Mar-98 | May-98 | Apr-99 |
| Phasing out ODS at Decocar | Refund reported to 35th ExCom | 126,614 | (20) | 126,594 | 100.00% | | LAC | VEN | FOA | 22 | INV | 54 | 4 VEN/97/107 | 16.20 | May-97 | Dec-97 | Nov-98 |
| Phasing out ODS at Veniber C.A. | Financial closure Sep 2001 | 164,592 | - | 164,269 | 99.80% | 323 | LAC | VEN | FOA | 22 | INV | 56 | VEN/97/108 | 21.60 | May-97 | Aug-97 | Nov-98 |
| Preparation of investment projects in the commercial refrigeration sector | Financial closure Oct 2001 | 25,000 | = | 24,637 | 98.55% | 363 | LAC | VEN | REF | 27 | PRP | 71 | 1 VEN/99/064 | - | Mar-99 | Sep-99 | Dec-99 |
| Total Latin America and the Caribbear | | 2,769,611 | (560,164) | 2,184,674 | | 489,144 | | | | | | | | 221.31 | | | |
| Total all regions | 3 | 14,150,503 | (685,363) | 13,194,254 | | 1,195,105 | | | | | | | | 1,575.66 | | | |
| Agency Support Cost** | | 1,839,565 | - 89,097 | 1,715,253 | | 155,364 | | | | | | | | | | | |
| Grand Totals | | 15,990,068 | (774,460) | 14,909,507 | s were intro | 1,350,469 | atahasa | | | | | | | | | | |
| | cost. Calculation at 13%. Actu | | | | | | | | | | | | | | | | |

UNIDO Progress and Financial Report 2001 Annex 1: Country Development Highlights

| Country | No. of Projects Approved in 2001 | Туре | Amount Approved | ODP to be Phased Out per proposal | No. of Projects (All Types) | ODP Phased Out in 2001 | Disbursements During 2001 (All Projects) |
|-------------------------|---|----------------|--------------------|--|--------------------------------------|------------------------------|--|
| Algeria | 1 | PRP | 25,000 | _ | Completed | 70.10 | 422,572 |
| Argentina | 1 | PRP | 35,000 | | 2 | 90.30 | 1,166,166 |
| Bosnia and Herzegovina | 6 | 3 INV | 843,613 | 67.40 | | 90.30 | 16,771 |
| Bosiiia and herzegovina | O | 3PRP | 043,013 | 07.40 | | | 10,771 |
| Botswana | - | 0 | - | - | _ | - | 34,955 |
| Brazil | 8 | 3 INV 5 PRP | 1,314,127 | 190.90 | 3 | 86.00 | 1,393,543 |
| Burkina Faso | 1 | TRA | 30,000 | _ | - | _ | _ |
| Cameroon | _ | 0 | - | _ | 2 | 115.10 | 295,162 |
| China | 3 | 3 INV 1PRP | 8,489,084 | 1,300.60 | 4 | 1,115.70 | 13,027,549 |
| Colombia | - | 0 | - | - | _ | _ | 35,472 |
| Cote d'Ivoire | - | 0 | - | - | _ | - | 18,030 |
| Croatia | 2 | 1 INV 1PRP | 506,833 | 16.20 | 3 | 15.00 | 219,356 |
| Cuba | _ | 0 | - | - | 1 | 16.00 | 161,917 |
| Dem. Rep. of Korea | 1 | PRP | 70,000 | - | 2 | 67.80 | 676,314 |
| Dominican Republic | - | 0 | _ | - | _ | - | 87,720 |
| Egypt | 2 | 1 INS 1 PRP | 205,000 | _ | 2 | - | 202,017 |
| Global | 1 | PRP | 176,250 | - | 1 | - | _ |
| Guyana | _ | 0 | - | - | 1 | 7.20 | 91,000 |
| Honduras | 1 | PRP | 30,000 | - | _ | - | 38,044 |
| India | 10 | 9 INV 1 PRP | 2,117,257 | 321.60 | 1 | 4.30 | 751,979 |
| Indonesia | 1 | PRP | 25,000 | - | 3 | 54.40 | 494,353 |
| Iran | 26 | 22INV 4 PRP | 3,689,913 | 351.40 | 3 | 115.80 | 2,374,110 |
| Jamaica | _ | 0 | - | - | _ | - | = |
| Jordan | 5 | 4 INV 1 PRP | 1,085,445 | 83.20 | 5 | 27.40 | 796,394 |
| Kenya | _ | 0 | - | _ | _ | _ | 39,602 |
| Lebanon | 4 | 2 INV 2 PRP | 674,672 | 24.80 | - | - | 603,066 |
| Libya | 1 | PRP | 15,000 | - | _ | - | 64,520 |
| Macedonia | 1 | INS | 101,950 | - | 1 | - | 405,923 |
| Malaysia | 1 | INV | 63,280 | 8.10 | 3 | 38.10 | 138,554 |
| Mexico | 1 | PRP | 50,000 | - | 2 | _ | 315,046 |
| Morocco | 4 | INV | 814,021 | 141.20 | 5 | 69.90 | 468,466 |
| Mozambique | | 0 | - | - | - | - | 3,746 |
| Nicaragua | 1 | PRP | 30,000 | - | - | - | 1,078 |
| Nigeria | 3 | 2 INV 1PRP | 234,111 | 19.30 | 3 | 9.00 | 549,694 |
| Oman | 4 | 2 TAS 2 TRA | 470,000 | 13.00 | - | - | 6,424 |
| Pakistan | 3 | 2 INV 1PRP | 688,802 | 92.90 | - | - | 735,474 |
| Qatar | 4 | 2 TAS 2TRA | 470,000 | 13.00 | - | - | 12,448 |
| Romania | - 1 | 0 | - | - | 3 | 50.00 | 273,328 |
| Senegal | 1 | TAS | 85,000 | 5.00 | 1 | 0.70 | 9,901 |
| Sudan | | 0 2 TMC | 706 790 | 20.70 | - 7 | 120.20 | 248,399 |
| Syria | 4 | 2 INS 2 INV | 796,789 | 38.70 | 7 | 130.30 | 555,358 |
| Tanzania | - | 0 | _ | - | _ | - | 5,152 |
| Thailand | - 1 | 0 | - 25 000 | - | - | 102.00 | 33,680 |
| Tunisia | 1 | PRP | 25,000 | 20.20 | 2 | 102.00 | 28,621 |
| Turkey Uganda | 1 | INV | 1,000,000 | 29.20 12.00 | 5 | 204.80 | 875,485 14,875 |
| | 1 | INV | 469,370 | 24.00 | 1 | - | |
| Uruguay Venezuela | 1 2 | INV 1 INV | 458,017 | 62.80 | 6 | 90.10 | 112,057 893,118 |
| Viet Nam | _ | 1 PRP 0 | _ | _ | _ | _ | 26,463 |
| Yemen | 5 | 4 INV | 762,184 | 192.70 | | _ | 4,298 |

UNIDO Progress and Financial Report 2001 Annex 1: Country Development Highlights

| Country | No. of Projects Approved in 2001 | Туре | Amount Approved | ODP to be Phased Out per proposal | No. of Projects (All Types) Completed | ODP Phased Out in 2001 | Disbursements During 2001 (All Projects) |
|------------|---|----------------|--------------------|--|---------------------------------------|------------------------------|--|
| Yugoslavia | 8 | 4 INV 4 PRP | 1,640,830 | 539.00 | 1 | _ | 55,067 |
| Zimbabwe | 1 | PRP | 30,000 | _ | ı | _ | 212,944 |

UNIDO Progress and Financial Report 2001 Table 11: Multiple Year Projects

| Code | Agency | Country (Sector) | Total Funds Approved through 35th Meeting (US\$) | Existing and Planned Agreement for 2002 (US\$) | Amount Approved at 36th Meeting (US\$) | Amount submitted to 37th Meeting (US\$) | Balance for 2002 Allocation (US\$) | Exisiting and Planned Agreement for 2003 (US\$) | Exisiting and Planned Agreement for 2004 to 2010 (US\$) | Total Agreement excluding ASC (US\$) | Total Agreement including ASC (US\$) |
|---------------------------|-----------------|---------------------|--|--|--|--|---|--|--|--|--|
| EXISTING AGREEMENTS | | | | | | | | | | | |
| CPR/FOA/36/INV/387 | UNIDO | China | - | 4,325,709 | 1,525,648 | 2,800,061 | - | - | - | 4,325,709 | 4,811,537 |
| CPR/OTH/32/INV/366 | UNIDO | China | 2,000,000 | 2,000,000 | 2,000,000 | 0 | 2,000,000 | 1,800,000 | 3,200,000 | 11,000,000 | 11,990,000 |
| DRK/PRO/36/INV/17 | UNIDO | DPR Korea | - | 1,344,350 | 1,344,350 | 0 | - | 733,700 | 488,750 | 2,566,800 | 2,695,140 |
| LEB/FUM/34/INV/44 | UNIDO | Lebanon | 350,000 | 421,946 | 0 | 0 | 421,946 | 450,000 | 600,000 | 1,821,946 | 2,032,360 |
| MOR/FUM/34/INV/44 | UNIDO | Morocco | 400,000 | 1,185,948 | 0 | 0 | 1,185,948 | 1,185,948 | 1,185,948 | 3,957,844 | 4,403,207 |
| SYR/FUM/34/INV/80 | UNIDO | Syria | 300,000 | 351,725 | 0 | 0 | 351,725 | 243,311 | 189,103 | 1,084,139 | 1,213,394 |
| TUR/FUM/35/INV/74 | UNIDO | Turkey | 1,000,000 | 1,000,000 | 0 | 0 | 1,000,000 | 700,000 | 708,844 | 3,408,844 | 3,788,817 |
| Subtotal | | | 4,050,000 | 10,629,678 | 4,869,998 | 2,800,061 | 4,959,619 | 5,112,959 | 6,372,645 | 28,165,282 | 30,934,455 |
| | | | | | | | | | | | |
| PLANNED AGREEMENTS | _ | | | | | | | | T | | |
| Albania | UNIDO | NPP | - | - | - | - | - | 250,000 | 1,200,000 | 1,450,000 | 1,609,500 |
| Algeria | UNIDO | REF, SPP | | 300,000 | - | 222 253 | 300,000 | 500,000 | 1,200,000 | 2,000,000 | 2,220,000 |
| Algeria | UNIDO | RMP | - | 70,000 | - | 200,000 | - 130,000 | 500,000 | 870,000 | 1,570,000 | 1,742,700 |
| Bosnia Herzegovina | UNIDO | NPP* | - | - | - | - | _ | 400,000 | 1,500,000 | 1,900,000 | 2,109,000 |
| Brazil | UNIDO | NPP, MeBr | - | _ | - | - | - | 1,500,000 | 7,500,000 | 9,000,000 | 9,990,000 |
| Cameroon | UNIDO | RMP | - | - | - | 150,000 | - 150,000 | 200,000 | 246,402 | 596,402 | 1 220 000 |
| Cameroon China | UNIDO | NPP* | - | 2,500,000 | - | 3,500,000 | - 1,000,000 | 200,000 | 1,000,000 | 1,200,000 | 1,332,000 |
| | | | | | | | | | | | |
| China | UNIDO | MDI, SPP** | 0 | 0 | 0 | 0 | (|) | | _ | - |
| Dominican Republic | UNIDO | FUM | 0 | 700,000 | - | - | 700,000 | 700,000 | 2,100,000 | 3,500,000 | 3,885,000 |
| Egypt | UNIDO | NPP* | 0 | 1 500 000 | - | - | 1 000 000 | 500,000 | 1,500,000 | 2,000,000 | 2,220,000 |
| Egypt | UNIDO | FUM | 0 | 1,500,000 | | 500,000 | 1,000,000 | 1,000,000 | 2,700,000 | 5,200,000 | 5,772,000 |
| Guatemala | UNIDO | FUM FUM | 0 | 700,000 | - | 1,000,000 | 700,000 | 700,000 | 3,000,000 2,700,000 | 4,400,000 | 4,884,000 5,250,000 |
| Honduras India | UNIDO | MDI, SPP** | | 800,000 | _ | 1,000,000 | - 200,000 | 1,000,000 | 2,700,000 | 4,700,000 | 5,250,000 |
| Indonesia | UNIDO | PAG, SPP* | _ | | _ | _ | | | | _ | _ |
| Iran | UNIDO | MDI, SPP** | _ | | _ | _ | | | | _ | _ |
| Iran | UNIDO | RMP | _ | 70,000 | _ | 250,000 | - 180,000 | 400,000 | 5,350,000 | 6,000,000 | 6,660,000 |
| Jordan | UNIDO | NPP* | 0 | 70,000 | _ | - | - | 300,000 | 300,000 | 600,000 | 666,000 |
| Mexico | UNIDO | PRO* | _ | | _ | _ | _ | 5,000,000 | 45,000,000 | 50,000,000 | 55,500,000 |
| Mexico | UNIDO | REF, SPP | _ | 1,000,000 | _ | _ | 1,000,000 | 500,000 | 500,000 | 2,000,000 | 2,220,000 |
| Mexico | UNIDO | SOL, SPP | - | - | - | - | - | 500,000 | - | 500,000 | 555,000 |
| Mexico | UNIDO | RMP | - | 100,000 | - | - | 100,000 | 200,000 | 2,800,000 | 3,100,000 | 3,441,000 |
| Nigeria | UNIDO | SOL, SPP | - | - | - | - | - | 500,000 | 1,500,000 | 2,000,000 | 2,220,000 |
| Pakistan | UNIDO | RMP | - | 50,000 | - | 478,000 | - 428,000 | 1,337,500 | 1,050,000 | 2,387,500 | 2,650,125 |
| Romania | UNIDO | MDI, SPP** | - | - | - | - | _ | | | - | - |
| South Africa | UNIDO | NPP, MeBr | 0 | 0 | - | - | - | 1,500,000 | 8,500,000 | 10,000,000 | 11,100,000 |
| Syria | UNIDO | NPP* | - | - | - | - | - | 350,000 | 650,000 | 1,000,000 | 1,110,000 |
| Turkey | UNIDO | SOL, SPP | - | - | - | - | - | 500,000 | 2,000,000 | 2,500,000 | 2,775,000 |
| Venezuela | UNIDO | NPP* | - | - | - | - | - | 500,000 | 1,000,000 | 1,500,000 | 1,665,000 |
| Vietnam | UNIDO | NPP* | 0 | 0 | - | - | - | 200,000 | 500,000 | 700,000 | 777,000 |
| Yugoslavia | UNIDO | NPP* | - | - | - | - | - | 300,000 | 1,500,000 | 1,800,000 | 1,998,000 |
| Subtotal | | | - | 7,790,000 | - | 6,078,000 | 1,712,000 | 25,537,500 | 106,966,402 | 141,903,902 | 157,513,331 |
| Grand Total | | | 4,050,000 | 18,419,678 | 4,869,998 | 8,878,061 | 6,671,619 | 30,650,459 | 113,339,047 | 170,069,184 | 188,447,786 |
| * Estimated figures only: | Final figures w | ill only be ava | ilable once all data i | s known after pro | ject preparation | | | | | | |

UNIDO Progress and Financial Report 2001 Table 12: Allocation, Approvals and Submissions

| | 2002 BP Allocation (US\$)* | Amount Approved at 36th Meeting (US\$)*** | Amount Submitted to 37th Meeting (US\$) | Balance of Allocation for 2002 (US\$) |
|-------------------------------------|----------------------------------|---|---|---|
| Investment Allocation | | | | |
| Existing Agreement*** | 9,104,030 | 1,344,350 | 2,800,061 | 4,959,619 |
| Planned Agreement* | 6,773,913 | - | 5,000,000 | 1,773,913 |
| Project Preparation | 1,660,000 | 1,380,000 | 225,000 | 55,000 |
| Other Investment | 15,593,205 | - | 7,230,195 | 8,363,010 |
| Subtotal (excl. ASC) | 33,131,148 | 2,724,350 | 15,255,256 | 15,151,542 |
| Subtotal (incl. ASC**) | 36,775,574 | 3,024,029 | 16,933,334 | 16,818,212 |
| Non-Investment Allocation | | | | |
| Institutional Strengthening | - | - | - | - |
| CAP | - | - | - | - |
| Other Non-Investment | 620,000 | 320,000 | 1,078,000 | - 778,000 |
| Subtotal (excl. ASC) | 620,000 | 320,000 | 1,078,000 | - 778,000 |
| Subtotal (incl. 13 % ASC) | 700,600 | 361,600 | 1,218,140 | - 879,140 |
| Bilateral Allocation | | | | |
| Planned Agreement | | | | - |
| Project Preparation | | | | - |
| Other Bilateral | | | | - |
| Subtotal | | | | - |
| Grand Total (Excl. ASC) | 33,751,148 | 3,044,350 | 16,333,256 | 14,373,542 |
| Grand Total (Incl. ASC) | 37,476,174 | 3,385,629 | 18,151,474 | 15,939,072 |
| * Excluding 15 percent over-program | mming for planned a | greements | | • |

^{**} Agency Support Cost (ASC) is calculated based on an average of 11 %

^{***} US\$ 1,525,648 for CPR/FOA/36/INV/387 is not included, since this tranche was approved against

DATABASE

(UNIDO's progress report database is available on the Secretariat's website (www.UNMFS.org). It is also available upon request.)