الأمم المتحدة

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اللجنة التنفيذية للصندوق المتعدد الأطراف لتنفيذ بروتوكول مونتريال الاجتماع الخامس و الخمسون بانكوك، 14 - 18 يوليه / تموز 2008

# التقرير المرحلي لبرنامج الأمم المتحدة الإنمائي (اليوئنديبي) بتاريخ 31 ديسمبر/كانون الأول 2007

تشمل هذه الوثيقة:

- تعليقات أمانة الصندوق وتوصياتها
- التقرير المرحلي لليوئنديبي (يناير/كانون الثاني ديسمبر/كانون الأول 2007)

## تعليقات أمانة الصندوق

#### مقدمة

2. تعرض هذه الوثيقة تعليقات أمانة الصندوق وتوصياتها بشأن التقرير المرحلي لليوئنديبي بالنسبة للأنشطة الجارية حتى 31 ديسمبر/كانون الأول 2007. وهذا التقرير المرحلي مرفق طيه.

## عرض مُختصر للقضايا

- تمت الموافقة على 132 مليون دو لار أمريكي للاتفاقات متعددة السنوات لليوننديبي من أجل التنفيذ وكان هناك 51.7 مليون دولار أمريكي رصيد في 31 ديسمبر/كانون الأول 2007.
- جاري تنفيذ 50 اتفاق متعدد السنوات، حيث أن 14 اتفاق متعدد السنوات (تمت الموافقة عليها منذ سنة) قد أنفقت أقل من 20 في المائة من المبالغ الموافق عليها.
  - 21 من المشاريع هي مشاريع مُصنفة مع تأخيرات في التنفيذ تخضع لإجراءات إلغاء المشروع.
  - لم يتم الإبلاغ عن أي عمليات صرف بالنسبة لثلاثة مشاريع لتعزيز المؤسسات موافق عليها منذ سنة.
    - تم إرجاء تسع خطط لإدارة غازات التبريد (RMPs).
    - تم إرجاء خمسة مشاريع غير استثمارية لبروميد الميثيل.
    - تم إرجاء مشروع واحد لتخزين الهالونات ودراسة واحدة للهالونات.
    - سوف تتم إعادة الأرصدة المتبقية من عمليات مسح الهيدروكلوروفلوركربون.

## حالة التنفيذ

- 2. خلال فترة التبليغ يناير/(كانون الثاني ديسمبر/كانون الأول 2007)، قام اليوننديبي بإزالة 344 3 طن ODP وقام بصرف 23.17 مليون دولار أمريكي. وقد وافقت اللجنة التنفيذية خلال عام 2007 على 33 مشروعاً استثماريا للتنفيذ عن طريق اليوننديبي، حيث بلغت قيمتها 9.62 مليون دولار أمريكي تقريبًا، وسوف تؤدي إلى إذالة 670 لطن ODP .
- 3. استكمل اليوئنديبي 13 مشروعًا استثماريًا خلال عام 2007. وبشكل تصاعدي، تم استكمال 93 في المائة (922 مشروع) من المشاريع الاستثمارية التي يبلغ عددها 997 مشروع موافق على تنفيذها قبل نهاية عام 2007. وقد قام اليوئندبي بإزالة 95 في المائة (970 58 طن ODP) من المواد المستنفذة للأوزون المطلوب إزالتها من حافظة المشروعات الموافق عليها الخاصة بها (164 61 طن ODP)، وقبل نهاية عام 2007 قام بصرف 84 في المائة (399.65 مليون دولار أمريكي) من الموارد الموافق عليها (473.69 مليون دولار أمريكي) من قبل اللجنة التنفيذية، باستثناء تكاليف دعم الوكالة.
- 4. واستكمل اليوئنديبي 79 في المائة من مشروعاتها غير الاستثمارية في عام 2007، مع استثناء إعداد المشروعات. يشمل ذلك 29 مشروع للمساعدة الفنية، وثلاثة مشاريع تدريب، ومشورع برنامج قطري، ومشروع تدليلي واحد، و 13 مشروع مُجدد لتعزيز المؤسسات.
- 5. يعمل اليوئنديبي في الوقت الحالي على تنفيذ 50 اتفاق متعدد السنوات قائم على الأداء (MYAs) تمت الموافقة على 131.98 مليون دولار أمريكي من أجلها. وهو ما يزيد بعدد 22 اتفاق متعدد السنوات عن العام

الماضي. ومن المخطط له تقديم 12 اتفاق جديد في عام 2008. وقد استكمل اليوئنديبي أنشطة إعداد 28 مشروعًا خلال عام 2007.

## التقدّم خلال عام 2007 على المستوى القطرى

- 6. يحتوي المرفق الأول على تقييم، حسب البلد، لأنشطة اليوئنديبي في عام 2007. خطط اليوئنديبي لعمليات صرف في 81 بلد أو إقليم. وهو أيضًا لعمليات صرف في 81 بلد أو إقليم. وهو أيضًا يقوم بتقييم التأخيرات في تنفيذ المشروع في ضوء بيانات المادة 7 لتحديد ما إذا كان للتأخيرات تأثيرًا على الاستهلاك.
- 7. كان من الممكن أن تؤدي التأخيرات في التنفيذ إلى زيادة صافي الانبعاثات في بعض الدول بناء على تواريخ الاستكمال المخططة للأنشطة والإزالة المصاحبة للموافقة عليها.
- 8. ومن بين الدول التي يوجد بها صافي انبعاثات نتيجة للتأخيرات، لم تبلغ أي من الباربادوس والرأس الأخضر والصين والكونغو وغينيا-بيساو وهاييتي والهند والجماهيرية العربية الليبية وماليزيا والملديف وبنما وسيراليون وسورينام عن بيانات عام 2007. وبالنسبة لتلك الدول التي أبلغت عن البيانات فقد انخفض استهلاكها على الرغم من التأخيرات.
- 9. وبناء على تواريخ الاستكمال المراجعة المخططة والمقدمة من قبل اليوئنديبي وفقا للمقرر 53/38 والنتائج المقدمة في التقرير المرحلي لعام 2007، أكمل اليوئنديبي 78 في المائة من المشروعات التي خطط لإكمالها في عام 2007وقد حقق 100 في المائة من الإزالة المستهدفة. وقد أدت المنهجية السابقة إلى ما يزيد عن نصف مستوى الاستكمالات المخططة.

## الاتفاقات متعددة السنوات المعتمدة على الأداء

10. قام اليوئنديبي بإدراج المعلومات في التقرير المرحلي الخاص به حول المشروعات متعددة السنوات البالغ عددها 52 مشروعًا الجاري تنفيذها (شمل ذلك اتفاقين موافق عليهم في عام 2008). يزيد هذا العدد بمقدار 24 مشروعًا عنه في عام 2006 والمصدر الرئيسي للمعلومات عن التقدّم في هذه الأنشطة هو برامج العمل السنوية والتقارير المرحلية المانوية معلومات عن الصرف وعن حالة التوقيع على اتفاقات المنح.

## الصرف بالنسبة للاتفاقات متعددة السنوات

11. توجد 82 شريحة سنوية لعدد 50 اتفاق متعدد السنوات بموجب التنفيذ عن طريق اليوئنديبي مع وجود أرصدة في انتظار الصرف. وهذه الشرائح السنوية مُشار إليها في الجدول 1.

جدول <u>1</u> الاتفاقات متعددة السنوات

الفرق المقرر	الصرف المقدر	الأموال	الرصيد	المبالغ	التمويل الموافق	الاتفاقات
صرفه بعد عام	في عام 2008	الملتزم بها	(دُو لارُ	المنصرفة	عليه زائد	-
2008 (دو لار	(دولار أمريكي)	(دو لار	أمريكي)	(دولار أمريكي)	التسويات (دولار	
أمريكي)	(# 10 0 1 )	أمريكي)		,	أمريكي)	
297,529	74,382	0	371,911	3,216,089	3,588,000	بروميد الميثيل في الأرجنتين
208,559	52,140	0	260,699	11,801	272,500	إزالة الكلوروفلوروكربون في البحرين
124,000	31,000	0	155,000	0	155,000	إزالة المواد المستنفذة للأوزون في
						بنجلاديش
97,600	24,400	0	122,000	0	122,000	از الله الكلور وفلور وكربون في بليز
103,430	25,858	0	129,288	21,712	151,000	إزالة المواد المستنفذة للأوزون في
						بوليفيا
9,030,288	3,058,059	23,200	12,088,347	10,378,053	22,466,400	إزالة الكلوروفلوروكربون في البرازيل
156,000	39,000	0	195,000	0	195,000	إزالة الكلوروفلوروكربون في كمبوديا
73,600	18,400	0	92,000	0	92,000	از الله الكلور وفلور وكربون في تشاد
2,303,220	751,087	0	3,054,307	1,445,693	4,500,000	إزالة المواد المستنفذة للأوزون في
		_		_		کولومبیا
34,400	8,600	0	43,000	0	43,000	از الة الكلور وفلور وكربون في جزر ""
160,000	40.000		200,000	0	200.000	القدر
160,000	40,000	0	200,000	0	200,000	از الله الكلور وفلور وكربون في
972 (12	597.292	0	1.460.906	2 (57 50)	4 110 402	<u>کوستاریکا</u>
873,613	587,283	0	1,460,896	2,657,596	4,118,492	بروميد الميثيل في كوستاريكا إزالة المواد المستنفذة للأوزون في
825,765	355,603	0	1,181,368	221,860	1,403,228	إراثة المواد المستنفدة للاورون في
116,250	77,500	0	193,750	0	193,750	عوب إزالة الكلوروفلوروكربون في
110,230	77,500		193,730	U	193,730	إراك الصورو وروس عي جمهورية الكونغو الديمقر اطية
117,600	29,400	0	147,000	0	147,000	از الله الكلور وفلور وكربون في جيبوتي
29,986	7,496	0	37,482	2,518	40,000	إزالة الكلوروفلوروكربون فيّ
	·			·		الدومينيكا
405,984	137,322	0	543,306	756,694	1,300,000	إزالة الكلوروفلوروكربون في جمهورية
						الدومينيك
184,000	46,000	0	230,000	0	230,000	إزالة الكلوروفلوروكربون في السلفادور
40,000	10,000	0	50,000	0	50,000	إزالة الكلور وفلور وكربون في الجابون
79,600	19,900	0	99,500	0	99,500	ازالة الكلوروفلوروكربون في جامبيا
238,035	59,509	0	297,544	27,456	325,000	إزالة الكلوروفلوروكربون في جورجيا
185,633	46,408	3,455	232,041	112,853	344,894	إزالة الكلوروفلوروكربون في غانا
32,000	8,000	0	40,000	0	40,000	إزالة الكلوروفلوروكربون في غرينادا
99,200	24,800	0	124,000	0	124,000	إزالة الكلور وفلور وكربون في غيانا
145,588	582,351	110,700	727,939	4,022,061	4,750,000	إزالة الكلوروفلوروكربون - الرغاوي
0.1.202	227.520	4.000	421.012	2 2 2 4 5 2 4	2.526.526	في الهند إزالة الكلوروفلوروكربون– صناعة
84,382	337,530	4,000	421,912	2,304,624	2,726,536	إزاله الكلوروفلوروكربون – صناعه
757 551	440.000	01 277	1 207 (21	947.956	2.054.497	التبريد في الهند إزالة الكلوروفلوروكربون– خدمة
757,551	449,080	81,377	1,206,631	847,856	2,054,487	
8,423	33,690	0	42,113	181,887	224,000	التبريد في الهند إزالة الكلوروفلوروكربون–الأيروسول
0,723	33,070		72,113	101,007	224,000	
724,441	746,765	1,354	1,471,206	4,745,794	6,217,000	في إندونيسيا إزالة الكلوروفلوروكربون–صناعة
, 27, 771	7 10,703	1,557	1,771,200	1,775,777	0,217,000	ارانه مصوروسوروسربون التداید فی انده نیسیا
720,945	655,114	27,780	1,376,059	3,536,241	4,912,300	التبريد في إندونيسيا إزالة الكلوروفلوروكربون– خدمة
. ==,,, .=			1,2 . 0,029	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,	
9,371	37,483	3,079	46,854	723,146	770,000	التبريد في إندونيسيا إزالة الكلوروفلوروكربون في إيران
	/		1 ′			2 2 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

0	0	0	0	510,660	510,660	بروميد الميثيل في كينيا
139,050	34,762	0	173,812	20,188	194,000	إزالة الكلوروفلوروكربون في
				·		قير غيز ستان
655,620	592,480	3,405	1,248,100	778,320	2,026,420	إزالة الكلوروفلوروكربون في لبنان
253,634	99,090	0	352,724	2,157,276	2,510,000	بروميد الميثيل في لبنان
83,200	20,800	0	104,000	0	104,000	إزالة الكلور وفلور وكربون في ليبيريا
100,400	25,100	0	125,500	0	125,500	إزالة الكلور وفلور وكربون في ملاوي
الفرق المقرر	الصرف المقدر	الأموال	الرصيد	المبالغ	التمويل الموافق	الاتفاقات
صرفه بعد عام	في عام 2008	الملتزم بها	(دو لار	المنصرفة	عليه زائد	
2008 (دو لار	(دو لار أمريكي)	(دو لار	أمريكي)	(دولار أمريكي)	التسويات (دولار	
أمريكي)	,	أمريكي)			أمريكي)	
8,817	35,270	1,064	44,087	2,955,737	2,999,824	بروميد الميثيل في مالاوي
68,000	17,000	0	85,000	0	85,000	إزالة الكلوروفلوروكربون في الملديف
137,600	34,400	0	172,000	0	172,000	إزالة الكلور وفلور وكربون في مالي
68,000	17,000	0	85,000	0	85,000	إزالة الكلور وفلور وكربون في موريتانيا
60,000	15,000	0	75,000	0	75,000	إزالة الكلور وفلور وكربون في نيبال
1,881,606	1,295,001	945,757	3,176,607	6,891,290	10,067,897	إزالة الكلوروفلوروكربون في نيجيريا
438,304	146,203	0	584,507	103,645	688,152	إزالة الكلوروفلوروكربون في بنما
128,000	32,000	0	160,000	0	160,000	إزالة الكلوروفلوروكربون في
						باراغواي
121,595	30,399	0	151,994	506	152,500	از اللهٔ الكلور وفلور وكربون في جمهورية
						مولدوفا
99,600	24,900	0	124,500	0	124,500	إزالة الكلور وفلور وكربون في رواندا
40,000	10,000	0	50,000	0	50,000	إزالة الكلوروفلوروكربون في سانت
						كيتس ونيفس
76,800	19,200	0	96,000	5,000	101,000	إزالة الكلوروفلوروكربون في سانت
						فنسنت وجزر غرينادين
36,000	9,000	0	45,000	0	45,000	إزالة الكلور وفلور وكربون في ساموا
175,804	43,951	0	219,755	240,245	460,000	إزالة الكلوروفلوروكربون في ترينيداد
						وتوباغو
192,000	48,000	0	240,000	0	240,000	إزالة الكلوروفلوروكربون في
				_		أور وغواي
87,200	21,800	0	109,000	0	109,000	إزالة الكلوروفلوروكربون في زامبيا
36,109,320	15,601,247	1,205,171	51,710,567	80,269,973	131,980,540	المجموع

ملاحظة: الإدخالات المكتوبة بالخط العريض خاصة بالمشاريع الموافق عليها منذ سنة بمستوى صرف أقل من 20 في المائة. والإدخالات المكتوبة بالخط المائل خاصة بالدول التي تمت الموافقة على المشروعات الخاصة بها منذ أقل من سنة بمستوى صرف أقل من 20 في المائة.

12. من المبلغ 540 980 131 دولار أمريكي الذي تمت الموافقة عليه للشرائح السنوية من الاتفاقات متعددة السنوات، قام اليوئنديبي بصرف 973 980 دولار أمريكي فقط (61 في المائة) تاركًا بذلك رصيد بمقدار 567 710 567 دولار أمريكي. من هذا الرصيد، يتوقع صرف 247 601 دولار أمريكي (30 في المائة) في عام 2008. ومعدلات الصرف هذه تعتبر منخفضة للغاية مقارنة المعدلات الخاصة بالوكالات الأخرى، على الرغم من أن الوكالات الأخرى لم تحقق الأهداف المحددة لها.

13. وقد أبلغ أربعة وثلاثين بلد عن مستويات صرف أقل من 20 في المائة من المبالغ الموافق عليها بالنسبة للاتفاقات متعددة السنوات. كما أنه قد تمت الموافقة على عشرين بلد من هذه البلاد في الاجتماع الثاني أو الثالث لعام 2007 (أنظر البيانات المكتوبة بالخط المائل في الجدول 1).

14. تمت الوافقة منذ سنة على أربعة عشرة انفاق متعدد السنوات بمعدلات صرف أقل من 20 في المائة من المبالغ الموافق عليها (أنظر البيانات المكتوبة بالخط العريض في الجدول 1). وستة من هذه البلاد هي بنجلاديش

وجمهورية الكونغو الديمقر اطية وغرينادا وباراغواي وسانت كيتس ونيفس وأوروغواي معدل الصرف بها يساوي صفر.

15. لم يتم التوقيع على وثيقة المشروع الخاصة بخطة إدارة الإزالة النهائية لمواد المجموعة الأولى من المرفق ألف في باراغواي (PAR/PHA/51/INV/17). وقد أبلغ اليوئنديبي عن أنه قد أرسل وثيقة المشروع للتوقيع. كما كانت هناك تأخيرات في التوقيع على وثيقة المشروع عند حكومة أوروغواي لخطة إدارة الإزالة النهائية لمواد المجموعة الأولى من المرفق ألف في أوروغواي (URU/PHA/50/INV/46)، التي قد تمت الوافقة عليها في نوفمبر/تشرين الثاني 2006. ومع ذلك، أبلغ اليوئنديبي عن أن وثيقة المشروع قد تم التوقيع عليها الأن ومن غير المتوقع وجود أي تأخيرات أخرى.

16. وفي خطة الإزالة الوطنية للكلوروفلوروكربون لجمهورية الكونغو الديمقراطية (DRC/PHA/49/INV/24) كانت هناك تأخيرات في المشروع في عام 2007 ناتجة عن نقص التعاون مع المكتب القطري لليوئنديبي. وقد ترتب على ذهاب إحدى الإرساليات إلى كنشاسا في مارس/آذار 2008 إعداد مراجعة شاملة للبرناج تغطي كل من مشاريع إدارة غازات التبريد (RMP) وخطة إدارة الإزالة النهائية (TPMP) مُحددة لكيفية المتابعة مع جميع الأنشطة المتبقية. أبلغ اليوئنديبي عن أنه يتوقع استئناف التنفيذ في عام 2008. وفيما يتعلق لخطط إدارة الإزالة النهائية في غرينادا (GRN/PHA/49/INV/10) وسانت كيتس ونيفس (STK/PHA/48/TAS/09) فقد تم إجراء التقييمات لتحقيق مستوى أفضل من فهم احتياجات قطاعات خدمة التبريد. وأبلغ اليوئنديبي أيضًا عن أنه قد تم إعداد خطط التوريد الخاصة بمجموعة من الممارسات السليمة والمعدات لكلا البلدين. قد ترغب اللجنة التنفيذية في طلب تقديم تقارير حالة إضافية بالنسبة للاتفاقات متعددة السنوات الستة (بنجلاديش وجمهورية الكونغو الديمقراطية وغرينادا وباراغواي وسانت كيتس ونيفس وأوروغواي) التي قد تمت الموافقة عليها منذ سنة والتي لم تكن هناك أي عمليات صرف خاصة بها.

17. كانت هناك تسعة اتفاقات متعددة السنوات إضافية ذات معدل صرف أقل من 20 في المائة تشمل ما يلي: البحرين وبوليفيا وكوبا والدومينيك وجورجيا وقيرغيزستان ومولدوفا وبنما وسانت فنسنت وجرز غرينادين. تم تخصيص مبالغ تمويل إضافية موافق عليها منذ أقل من سنة أو جارية في الوقت الحالي للاتفاقات متعددة السنوات الخاصة بكل من البحرين وكوبا وجورجيا وقير غيزستان ومولدوفا.

18. في بوليفيا (BOL/PHA/51/INV/29)، تم التوقيع على وثيقة مشروع خطة إدارة الإزالة النهائية، وقد تم تأسيس خطة عمل وجاري تحديد نظامًا لتوفير المحفزات. وقد اتسم تنفيذ خطة إداررة الإزالة النهائية للكلوروفلوروكربون (الشريحة الأولى) في الدومينيك (DMI/PHA/48/TAS/09) بالبطء نتيجة للمناقشات الدائرة حول برنامج التنفيذ. أبلغ اليوئنديبي عن أن حكومة الدومينيك بصدد التحقق مما إذا كان من الضروري تنفيذ الإجراءات البديلة. وفي بنما، كانت هناك تأخيرات مصاحبة لتدريب الفنيين بموجب خطة الإزالة الوطنية لمواد المرفق ألف (المجموعة الأولى) (PAN/PHA/44/INV/22). وقد أبلغ اليوئنديبي عن أن حكومة بنما تبحث عن طرق بديلة لتدريب فنيي التبريد لأن معهد التدريب الوطني غير متاح. أخيرًا، في سانت فنسنت وجزر غرينادين (STV/PHA/47/INV/11)، تم إجراء تقييمًا لتحقيق مستوى أفضل من الفهم للاحتياجات الخاصة بقطاع خدمة التبريد. وقد تم تطوير الخطط الخاصة بتوريد مجموعة من الممارسات السليمة والمعدات وتمت الاستعانة بأحد المستشارين. قد ترغب اللجنة التنفيذية في طلب تقديم تقارير حالة إضافية بالنسبة للاتفاقات متعددة السنوات الأربعة (بوليفيا، والدومينيك، وسانت فنسنت وجزر غرينادين) التي تمت الموافقة عليها منذ سنة والتي كانت مستويات الصرف الخاصة بها أقل من 20 في المائة.

## المشروعات الفردية

19. يتطرّق هذا القسم إلى تأخيرات التنفيذ ويعلّق على مشروعات معيّنة لم يتمّ تصنيفها بعد مع تأخيرات التنفيذ ، ولكن يبدو أنها تواجه صعوبات في التنفيذ .

#### <u>تأخيرات التنفيذ</u>

20. يوجد 21 مشروعًا ذات تأخيرات في التنفيذ خاضعة للمراقبة عن طريق اللجنة التنفيذية. أيضًا فقد تم تصنيف أربعة من هذه المشروعات على أنه كانت توجد تأخيرات خاصة بها في التنفيذ في عام 2006. في حين أن اليوئندبي يوجد عدد أقل خاصة به من الشاريع المصنفة على أنها ذات تأخيرات في التنفيذ في عام 2006، حيث قد تم تصنيف 17 مشروعًا على أنها كذلك. قد ترغب اللجنة التنفيذية في الإشارة إلى أن اليوئنديبي سوف يقوم بإبلاغ الاجتماع السادس والخمسين فيما يتعلق بما يصل إلى 21 مشروعًا ذات تأخيرات في التنفيذ، بما في ذلك أربعة مشاريع تم تصنيفها على أنها كذلك في عام 2006.

## المشاريع التي لا توجد وثائق مشروع موقعة خاصة بها

21. لم يتم التوقيع على وثيقة المشروع بالنسبة للمشروع الخاص بإزالة استهلاك الكلوروفلوروكربون في قطاع تصنيع أجهزة الاستنشاق المزودة بمقياس للجرعات المستخدمة للأيروسول (بكسيمكو وسكوير فارماسوتيكال وأكمي فارماسوتيكال) في بنجلاديش (BGD/ARS/52/INV/26). قد ترغب اللجنة التنفيذية في طلب تقرير حالة إضافي حول هذا المشروع.

## تعزيز المؤسسات، وخططة إدارة غازات التبريد (RMPs)، وبرميد الميثيل، وتخزين الهالونات

22. إن مشروعات التعزيز المؤسسي ومشروعات إدارة غازات التبريد والمساعدة الفنية لبروميد الميثيل والمشاريع التدليلية ومشاريع تخزين الهالونات ليست خاضعة للرصد من خلال تقارير التأخير في التنفيذ وعليه فهي ليست خاضعة لإجراءات إلغاء المشروعات. تعمل الأمانة على مراجعة المعلومات الخاصة بقاعدة بيانات التقرير المرحلي المقدمة من قبل الوكالات لتحديد ما إذا كانت هناك تقارير حالة إضافية مطلوبة.

## التعزيز المؤسسي

- 23. يعمل اليوئنديبي على تنفيذ 27 مشروعًا للتعزيز المؤسسي في 20 بلد (الأرجنتين، وبنجلاديش، والبرازيل، وشيلي، والصين، وكولومبيا، وكوستاريكا، وكوبا، وجورجيا، وغانا، والهند، وإندونيسيا، والجمهورية الإسلامية الإيرانية، ولبنان، وماليزيا، وباكستان، وسريلانكا، وترينداد وتوباجو، وأوروغواي، وجمهورية فنزويلا البوليفارية). والعديد من مشروعات التعزيز المؤسسي الخاصة باليوئنديبي يتم تنفيذها في عدد من البلدان الأكثر استهلاكا كالبرازيل والصين والهند وماليزيا.
- 24. أبلغ اليوئندبي عن عدم وجود أي عمليات صرف بالنسبة لثلاثة مشروعات للتعزيز المؤسسي التي تمت الموافقة عليها قبل الاجتماع الثاني والخمسين للجنة التنفيذية. وهذه المشروعات هي: لبنان (LEB/SEV/50/INS/64) حيث أبلغ اليوئنديبي عن استمرار الأنشطة وعن بذل جهودًا خاصة لإعادة البدء في الأنشطة في ظروف ما بعد النزاع بعد يوليو/حزيران 2006، وترينداد وتوباجو (TRI/SEV/50/INS/21) حيث أبلغ اليوئنديبي عن استمرار الأنشطة في المرحلة الخامسة، وأوروغواي (URU/SEV/49/INS/45) حيث أبلغ اليوئنديبي عن أنه قد تم إجراء العديد من المشروعات في عام 2007 وسوف يتم إظهار المصروفات بمجرد

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صرف المبالغ المتبقية من السنة الماضية. قد ترغب اللجنة التنفيذية في طلب تقديم تقارير حالة إضافية عن هذه المشروعات الثلاثة للاجتماع السادس والخمسين.

## خطط إدارة غازات التبريد (RMPs)

25. إن يوئنديبي هو الوكالة المنفذة لـما يصل إلى 25 نشاطاً من أنشطة خطط إدارة غازات التبريد الموافق عليها حتى نهاية 2007، حيث تشمل أربعة مشروعات وطنية للاستعادة وإعادة التدوير، وخمسة مشاريع رصد، وخمسة مشاريع تحفيزية للمستخدمين النهائيين، ومشروع واحد للاستعادة وإعادة التدوير في وحدات تكييف الهواء المتحركة، والعديد من مشاريع المساعدة الفنية. يشمل مشروع المساعدة الفنية ثلاثة لقطاع التبريد، وأربعة لقطاعات وحدات تكييف الهواء المتحركة و/أو خدمة التبريد و/أو المستخدم النهائي للتبريد وثلاثة مشاريع للمكونات المتعددة لخطط إدارة إزالة غازات التبريد.

26. أبلغ اليوئنديبي عن أنه قد تمت الموافقة على قانون المواد المستنفذة للأوزون في أواخر عام 2007 بموجب أنشطة خطة إدارة غازات التبريد في باربادوس (BAR/REF/43/TAS/11&12)، التي قد تمت الموافقة عليها في يوليو/حزيران 2004 لكن تم الإبلاغ عن أنه لم يتم صرف أي مبالغ من المبلغ 761 BAR/REF/43/TAS/11 دولار أمريكي من أجل 172 611 دولار أمريكي من أجل BAR/REF/43/TAS/11 دولار أمريكي من أجل BAR/REF/43/TAS/12). استعانت حكومة باربادوس بموظف أوزون جديد وقد تم إعداد خطط TOR المستشارين المحليين والدوليين وكان من المقرر البدء في عملية الاستعانة في أوائل عام 2008. كلا المشروعين من المخطط استكمالهما قبل فبراير/شباط 2009.

27. أبلغ اليوئنديبي عن أن نقص التشريع قد أدى إلى تأخير البدء في أنشطة خطة إدارة غازات التبريد في الرأس الأخضر (CBI/REF/44/TAS/08)، التي قد تمت الموافقة عليها في ديسمبر/كانون الأول 2004. وحتى الأن لم يتم صرف أي مبالغ من المبلغ 75 دولار أمريكي الموافق عليها للمشروع. وقد أشار التقرير المرحلي لليوئنديبي إلى أن وجود التشريع كان شرطًا مفروضًا من قبل اللجنة التنفيذية لتنفيذ المشروع. وفي فبر اير/شباط 2008، أخبرت حكومة الرأس الأخضر اليوئنديبي بأنه قد تمت الموافقة على التشريع. وبناء عليه فقد أبلغ اليوئنديبي عن أنه قد أنه سيتم التوقيع على وثيقة المشروع، ومن ثم البدء في التنفيذ، وأنه من المخطط البدء في استكمال المشروع قبل يناير/كانون الثاني 2010.

28. تم التوصيل إلى حل للمسائل ذات الصلة بالتشريع بالنسبة لعنصر خطة إدارة غازات التبريد الخاص بإعادة التدوير في وحدات تكييف الهواء المتحرك بالنسبة لليوئنديبي في غينيا بيساو (GBS/REF/43/TAS/07). وقد تمت الموافقة على هذا المشروع في يوليو/حزيران 2004 ولم يتم صرف أي مبالغ من المبلغ 200 و282 دولار أمريكي الموافق عليه للمشروع. أبلغ اليوئنديبي في التقرير المرحلي لعام 2007 الخاص به عن أنه في أبريل/نيسان 2007 قام كل من حكومة غينيا بيساو ومكتب اليوئنديبي المحلي بالتوقيع على وثيقة المشروع. ونتيجة لذلك، تم البدء في الأنشطة وسوف يتم إظهار تكاليف الاستشارة الخاصة بعام 2007 في علم 2008.

29. لا يُطبق التشريع المطلوب بالنسبة لعنصر الاستعادة وإعادة التدوير من خطة إدارة غازات التبريد في هاييتي (HAI/REF/39/TAS/04). وقد تمت الموافقة على هذا المشروع في أبريل/نيسان 2003 وتم صرف 507 دولار أمريكي من المبلغ 220 256 دولار أمريكي الموافق عليه للمشروع. تأخر المشروع لمدة ثلاث سنوات تقريبًا، بالإضافة إلى مشروع الرصد المصاحب (HAI/REF/39/TAS/06). وقد كانت ثلاث سنوات من فترة التأخير الأربع سنوات بسبب صعوبات سياسية. في عام 2006، أشار اليوننديبي إلى أنه كان هناك

اتصال متكرر مع وحدة الأوزون الوطنية، لكن أنشطة المشروع لم يتم البدء فيها بسبب نقص التشريع الخاص بالمواد المستنفذة للأوزون. وقد تم الإبلاغ عن مستوى بطيئ للتنفيذ في عام 2007. كما أنه لم تتم الموافقة على التشريع حتى الأن. ومع ذلك، أشار اليوئنديبي إلى أن اللجنة التنفيذية قد وافقت في اجتماعها الثاني والخمسين على تنفيذ خطة عمل بديلة تشمل الأنشطة غير الاستثمارية التي يمكن تنفيذها على الرغم من أن التشريع لم تتم الموافقة عليه بعد.

- 30. لم يكن هناك أي تقدم في عنصر المساعدة الفنية في الهندوراس (HON/REF/44/TAS/15) بالنسبة للسنتين الماضيتين. وقد تمت الموافقة على هذا المشروع في ديسمبر/كانون الأول 2004 وتم صرف 220 للسنتين الماضيتين. وقد تمت الموافقة على هذا المشروع في ديسمبر/كانون الأول 2004 وتم صرف 2007 دولار أمريكي من المبلغ 000 150 دولار أمريكي الموافق عليه للمشروع. أشار التقرير المرحلي لعام ألى أن عملية العطاءات الخاصة بالمعدات قد اكتملت وقد تم تقديم أمر الشراء. ستسلم المعدات في أوائل عام 2008. ومن المخطط استكمال هذا المشروع قبل أغسطس/آب 2008.
- 31. أبلغ اليوئنديبي عن أن التنفيذ البطيئ لخطة إدارة غازات التبريد (برنامج التوعية والتحفيز) في الملديف (MDV/REF/38/TAS/05) ناتج عن مراجعة برنامج التحفيز والصعوبات الموجودة في تعيين أحد المستشارين.
- 32. لم يُطبق التشريع المطلوب بالنسبة لأنشطة خطة إدارة غازات التبريد سيراليون 2003 وقد تم (SIL/REF/41/TAS/05&206). تمت الموافق على هذه المشاريع في ديسمبر/كانون الأول 2003 وقد تم صرف 277 23 دولار أمريكي من المبلغ 400 92 دولار أمريكي بموجب SIL/REF/41/TAS/05، لكن لم يتم صرف أي مبالغ من 350 107 دولار أمريكي الموافق عليها بموجب SIL/REF/41/TAS/06. وقد أشار اليوئنديبي إلى أنه قد تم التوقيع على وثيقة المشروع وتم البدء في مهمة لتنفيذ المشروع. ومع ذلك، توقفت الأنشطة بسبب الحاجة إلى إقرار التشريع المطلوب. ونتيجة للتغييرات التي طرأت على الحكومة في عام 2007، تباطأت العملية ولم تتم الموافقة على التشريع حتى الأن في مجلس الوزراء. من المخطط استكمال هذه المشاريع قبل يوليو/حزيران 2009.
- 33. وفيما يتعلق بعنصر البرنامج التحفيزي من خطة إدارة غازات التبريد في سريلانكا (SRL/REF/32/TAS/15)، أشارت الأمانة إلى أن التقرير المرحلي لعام 2005 قد أشار إلى صدور قرار خاص بالقواعد التحفيزية. ومع ذلك، أظهر التقرير المرحلي لعام 2006 أن هذه المسألة لا تزال قائمة وقد تم إجراء عملية دفع تحفيزي واحدة فقط. أشار اليوئنديبي إلى أنه سيتم حل المسألة المتعلقة بالمحفز. كما أشار التقرير المرحلي لعام 2007 إلى أنه قد أعيد حساب الصيغة التحفيزية لجعل المحفزات أكثر جاذبية، وإلى استمرار المشروع. وقد تمت الموافقة على هذا المشروع في ديسمبر/كانون الأول 2000 وتم صرف 805 له دولار أمريكي من المبلغ 2000 250 دولار أمريكي الموافق عليه للمشروع.
- 34. أبلغ اليوئنديبي عن استمرار الصعوبات فيما يتعلق بالبدء في أنشطة خطة إدارة غازات التبريد في سورينام (SUR/REF/44/TAS/09&10)، على الرغم من حقيقة أنه قد تم التوقيع على وثيقة المشروع. تمت الموافقة على هذه المشاريح في ديسمبر/كانون الأول 2004 وقد تم صرف 7 813 دولار أمريكي من المبلغ من 300 430 دولار أمريكي الموافق عليه للمشروع SUR/REF/44/TAS/09، ولم يتم صرف أي مبالغ من المبلغ 25 دولار أمريكي الموافق عليه من أجل SUR/REF/44/TAS/10. قد ترغب اللجنة التنفيذية في طلب تقارير حالة إضافية حول أنشطة خطة إدارة غازات التبريد هذه للتقديم إلى الاجتماع السادس والخمسين.

## بروميد الميثيل

- 35. يقوم اليوئنديبي بتنفيذ أربعة مشاريع استثمار، وثلاثة مشاريع للمساعدة الفنية ومشروع تدليلي واحد في قطاع بروميد الميثيل. تخضع المشاريع الاستثمارية للتقارير السنوية وإجراءات إلغاء المشاريع في سياق التقارير الخاصة بالتأخيرات في التنفيذ. وكل من مشروع المساعدة الفنية في ماليزيا والمشروع التدليلي في سريلانكا متقدمة أو تقترب من الاكتمال.
- 36. وفيما يتعلق بمشروع المساعدة الفنية لتركيب البدائل وتحقيق الإذعان وإزالة بروميد الميثيل في فيجي (FIJ/FUM/47/TAS/17)، أبلغ اليوئنديبي في عام 2007 عن أن جميع أنشطة المشروع قد تم تنفيذها بشكل كامل، باستثناء Solartent. كما توجد مشكلة فنية حالية فيما يتعلق بوحدة التحكم في Solartent. لكن الاستشاري الخاص بالمشروع يعمل على إيجاد حلا لها. يقترح اليوئنديبي أنه في حالة عدم التوصل إلى حل للمشكلة في عام 2008، سوف يتم البحث عن طريقة بديلة. قد ترغب اللجنة التنفيذية في طلب تقرير حالة إضافي حول هذا المشروع للتقديم إلى اجتماعها السادس والخمسين.
- 37. أبلغ اليوئنديبي عن استمرار العمل بموجب برنامج المساعدة الفنية لتركيب البدائل وإزالة كل المتبقي من استخدامات بروميد الميثيل المغايرة للحجر وما قبل الشحن (QPS) في ماليزيا (MAL/FUM/43/TAS/151) خلال عام 2007. وقد أجريت العديد من الاجتماعات الخاصة بفرق العمل المعنية وتم اختيار استشاري واكتمل البروتوكول التفصيلي لعمليات المعالجة بالنسبة لكل من معالجة التربة والمعالجة فيما بعد الحصاد بشكل شبه كامل.
- 38. أبلغ اليوننديبي عن أنه قد تحقق نقدم محدود في عام 2007 بالنسبة لبدائل بروميد الميثيل لمشروع التبخير الإنشائي في المكسيك (MEX/FUM/26/DEM/86). وقد تم إعداد خطة عمل مراجعة في أواخر عام 2007، وأعيد تخطيط استكمال المشروع إلى نهاية عام 2008. قد ترغب اللجنة التنفيذية في طلب تقرير حالة إضافي حول هذا المشروع للتقديم إلى اجتماعها السادس والخمسين.
- 39. أبلغ اليوئنديبي عن أن المشروع التدليلي لبروميد الميثيل في سريلانكا (SRL/FUM/27/DEM/13) قد اكتمل في عام 2007 وسوف يتم إجراء المدفوعات النهائية في عام 2008. وقد اكتمل مشروع المساعدة الفنية لبروميد الميثيل (SRL/FUM/38/TAS/21) لإزالة كل الاستخدام المتبقي، باستثناء تطبيقات الحجر وما قبل الشحن، في سريلانكا في عام 2007. كما أبلغ اليوئنديبي عن أن التقرير النهائي سوف يكون جاهزًا في عام 2007 وسوف يتم تقديم تقرير إنجاز المشروع (PCR) في عام 2008.
- 40. أحرزت المساعدة الفنية لتخفيضات بروميد الميثيل وصياغة استراتيجيات الإزالة الإقليمية بالنسبة للدول منخفضة الاستهلاك في أفريقيا (AFR/FUM/38/TAS/32) تقدمًا في بعض الجوانب لكن يظل هناك العديد من التأخيرات. وفي الكونغو، اكتمل كل من أنشطة الاستثمار والعمل الخاص بالسياسة في عام 2007. وقد اكتمل إجراء مسحًا وطنيًا في جمهورية الكونغو الديمقراطية في عام 2007 لكن لا يزال التقرير معلقا. وفي السودان، كانت هناك تأخيرات في التنفيذ ناتجة عن سياسات التوريد الدولية في البلاد. كما توجد صعوبات مستمرة في الاتصال وجمع المعلومات في كل من نيجيريا وسوازيلند، مما أدى إلى التأخيرات. وقد استكمل 12 بلدًا منخفض الاستهلاك (بوروندي، وتشاد، وجزر القمر، والغابون، وغامبيا، وغينيا، ومالي، وموريتانيا، والنيجر، وسان تومي وبرينسيبي، وتوغو، وزامبيا) الحوار الوطني مع شركائهم وعمل السياسة الخاص بهم. علمًا بأنه جاري تنفيذ الأنشطة لكنها لم تكتمل في بنين وجمهورية أفريقيا الوسطى وجيبوتي، وتظل الاتصالات تشكل أحد عوامل الصعوبة. قد ترغب اللجنة التنفيذية في طلب تقرير حالة إضافي حول أنشطة بروميد الميثيل هذه للتقديم إلى اجتماعها السادس والخمسين.

## تخزين الهالونات

41. يقوم اليوئنديبي بتنفيذ مشاريع تخزين الهالونات في غرب ووسط أفريقيا (AFR/HAL/37/TAS/31). ومعظم هذه وشيلي (DOM/HAL/51/TAS/39). ومعظم هذه المشاريع جاري تنفيذها.

42. وفي برنامج الإزالة القطاعي لتأسيس بنك إقليمي للهالونات لدول وسط وغرب أفريقيا (بنين، وبوركينافاسو، والكاميرون، والكونغو، وجمهورية الكونغو الديمقراطية وغينيا) (AFR/HAL/37/TAS/31)، من غير الواضح ما إذا كان قد تم الوفاء بشرط المشروع – وهو أن كل بلد يقوم بحظر استيراد الهالونات الخام. علاوة على ذلك فمن غير الواضح ما إذا كان كل بلد يُطبق يقوم بتطبيق التشريع ونظام التراخيص. قد ترغب اللجنة التنفيذية في طلب تقرير حالة إضافي حول هذا المشروع للتقديم إلى اجتماعها السادس والخمسين.

## مسائل مالية أخرى

## عمليات المسح الخاصة بمركب HCFC - أرصدة التمويل

43. لقد حصل 12 بلد على المساعدة فيما يتعلق بإجراء عمليات المسح الخاصة بمركب HCFC. وهي المساعدة فيما يتعلق بإجراء عمليات المسح الخاصة بمركب (BRA/SEV/45/TAS/271) والتالي: الأرجنتين (ARG/SEV/45/TAS/144) والبرازيل (IDS/SEV/45/TAS/169) وكولومبيا (COL/SEV/45/TAS/60) واندونيسيا (IRA/SEV/45/TAS/172) والجمهورية الإسلامية الإيرانيـــة (IRA/SEV/45/TAS/172) ولبنـــان (MEX/SEV/45/TAS/127) وسري لانكا وماليزيا (SYR/SEV/45/TAS/127) والجمهورية العربية السورية (SYR/SEV/45/TAS/90) وجمهورية فنزويلا (SYR/SEV/45/TAS/90) والجمهورية لغربية المسح هذه كما هو موضح البوليفارية (VEN/SEV/45/TAS/102). لكن يظل هناك أرصدة كبيرة في عمليات المسح هذه كما هو موضح في الجدول 2.

جدول <u>2</u> جدول <u>4</u> HCFC الأرصدة من عمليات مسح مركب

أرصدة	تكاليف	تكاليف	أرصدة	المبالغ	التمويل	الكود	البلد
تكاليف	الدعم	الدعم	التمويل	المبالغ المنصرفة	الموافق عليه		
الدعم	المنصرفة	الموافق	(دو لار	(دو لار	زائد التسويات		
(دو لار	(دو لار	عليها	أمريكي)	أمريكي)	(دو لار		
أمريكي)	أمريكي)	(دولار			أمريكي)		
		أمريكي)					
3,768	2,425	6,193	41,863	26,944	68,807	ARG/SEV/45/TAS/144	الأرجنتين
10,047	6,467	16,514	111,634	71,852	183,486	BRA/SEV/45/TAS/271	البرازيل
3,768	2,425	6,193	41,863	26,944	68,807	COL/SEV/45/TAS/62	كولومبيا
6,279	4,042	10,321	69,772	44,907	114,679	IDS/SEV/45/TAS/169	إندونيسيا
10,047	6,467	16,514	111,634	71,852	183,486	IND/SEV/45/TAS/391	الهند
3,768	2,425	6,193	41,863	26,944	68,807	IRA/SEV/45/TAS/172	إير ان
2,512	1,616	4,128	27,909	17,963	45,872	LEB/SEV/45/TAS/60	لبنان
5,024	3,233	8,257	55,817	35,926	91,743	MAL/SEV/45/TAS/15	ماليزيا
						5	
6,279	4,042	10,321	69,772	44,907	114,679	MEX/SEV/45/TAS/12	المكسيك
						7	
2,010	1,293	3,303	22,327	14,370	36,697	SRL/SEV/45/TAS/30	سري لانكا
2,512	1,616	4,128	27,909	17,963	45,872	SYR/SEV/45/TAS/90	سوريا
2,512	1,616	4,128	27,909	17,963	45,872	VEN/SEV/45/TAS/102	فنزويلا
58,525	37,668	96,193	650,272	418,535	1,068,807		المجموع

44. أكد اليوئنديبي على أن عشر عمليات مسح لمركب HCFC قد تم تسليمها للاجتماع الحادي والخمسين واثنين للاجتمع الثاني والخمسين للجنة التنفيذية. لكن لا يزال الدفع معلقا ويبقى ما يزيد عن نصف ميزانية عمليات المسح الخاصة بمركب HCFC. ولتجنب ازدواجية الحساب، وافق اليوئنديبي على العودة إلى الرصيد غير المنصرف في الصندوق متعدد الأطراف. قد ترغب اللجنة التنفيذية في الإشارة إلى أن اليوئنديبي سوف يعود إلى الرصيد غير المنصرف في 31 ديسمبر/كانون الأول 2007 بالنسبة لعمليات المسح الخاصة بمركب HCFC الموافق عليها في الاجتماع الخامس والأربعين.

## الإنجاز المالي لا يزال معلقًا – اكتمل المشروع في 2003

45. بالنظر إلى مشروع بروندي الخاص بإزالة خليط CFC-11 و CFC-12 في صناعة المبيدات الحشرية عن طريق التحول إلى الهيدروكربون الدفعي في فادي SA (BDI/ARS/35/INV/09) فعلى الرغم من أنه قد اكتمل في عام 2003 إلا أنه لم يتم إقفاله ماليًا. وقد أبلغ اليوئنديبي عن أنه قد طلب من مكتب الأمم المتحدة لخدمات المشاريع (UNOPS) الاستكمال المالي للمشروع في عدة مناسبات، أخرها في مارس/آذار 2008، ولا يمكن تحديد سبب التأخير بوضوح. قد ترغب اللجنة التنفيذية في مُطالبة مكتب الأمم المتحدة للمشاريع (UNOPS) من خلال اليوئنديبي بالاستكمال المالي لإزالة خليط CFC-11 و CFC-11 في صناعة المبيدات الحشرية عن طريق التحول إلى استخدام الهيدروكربون الدفعي في فادي SA في بروندي (BDI/ARS/35/INV/09).

#### التوصيات

## 46. قد ترغب اللجنة التنفيذية في:

- (أ) الإحاطة علماً بالتقرير المرحلي لليوننديبي الوارد في الوثيقة UNEP/OzL.Pro/ExCom/55/11
- (ب) طلب تقارير حالة إضافية للتقديم عن الاتفاقات متعددة السنوات التالية التي تمت الموافقة عليها
   منذ سنة والتي لم تكن هناك أي عمليات صرف خاصة بها:
  - (1) جمهورية الكونغو الديمقر اطية (DRC/PHA/49/INV/24)،
    - (GRN/SEV/49/INS/07) غرينادا (2)
    - (3) بار اغواي (PAR/PHA/51/INV/17)،
    - (4) سانت كيتس ونيفس (STK/PHA/48/TAS/09)،
      - (5) أوروغواي (URU/PHA/50/INV/46)،
- (ج) طلب تقارير حالة إضافية للتقديم عن الاتفاقات متعددة السنوات التالية التي تمت الموافقة عليها منذ سنة والتي تكون مستويات التمويل الخاصة بها أقل من 20 في المائة:
  - (BOL/PHA/51/INV/29) بوليفيا (1)
  - (2) الدو مينيك (DMI/PHA/48/TAS/09)
    - (2) بنما (PAN/PHA/44/INV/22) بنما
  - (4) سان فنسنت وجزر غرينادين (STV/PHA/47/INV/11)،
- (c) الإحاطة علماً بأن اليوئنديبي سيقدم إلى الاجتماع السادس والخمسين تقريراً عن 21 مشروعاً تقريبًا بها تأخيرات في التنفيذ تشمل أربعة مشروعات مصنفة في هذه الفئة في عام 2006،
- (ه) طلب تقرير حالة إضافي حول مشروع أجهزة الاستنشاق المزودة بمقياس للجرعات في بنغلاديش (BGD/ARS/52/INV/26) بسبب عدم التوقيع على وثيقة المشروع،
- (و) طلب تقديم تقارير حالة إضافية إلى الاجتماع السادس والخمسين حول مشاريع IS التالية حيث لم يتم الإبلاغ عن أي عمليات صرف:
  - (LEB/SEV/50/INS/64) لبنان (1)
  - (2) ترينيداد وتوباغو (TRI/SEV/50/INS/21)،
    - (3) أوروغواي (URU/SEV/49/INS/45)،

- (ز) طلب تقارير حالة إضافية للتقديم إلى الاجتماع السادس والخمسين حول الأنشطة التالية لخطة إدارة غازات التبريد:
  - (1) باربادوس (BAR/REF/43/TAS/11) و bar/REF/43/TAS/12)،
    - (2) الرأس الأخضر (CBI/REF/44/TAS/08)،
      - (3) غينيا بيساو (GBS/REF/43/TAS/07)
    - (4) هاييتي (HAI/REF/39/TAS/04 و HAI/REF/39/TAS/04)،
      - (5) الهندور اس (HON/REF/44/TAS/15)،
        - (MDV/REF/38/TAS/05) الملديف (6)
  - (7) سير اليون (SIL/REF/41/TAS/05) و SIL/REF/41/TAS/06)،
    - (8) سري لانكا (SRL/REF/32/TAS/15)،
  - (9) سورينام (SUR/REF/44/TAS/09) و SUR/REF/44/TAS)،
- (ح) طلب تقارير حالة إضافية للتقديم إلى الاجتماع السادس والخمسين حول المشاريع التالية في قطاع بروميد الميثيل:
- (1) مشروع المساعدة الفنية لتركيب البدائل وتحقيق الإذعان وإزالة بروميد الميثيل في فيجي (1) (FIJ/FUM/47/TAS/17)،
- (2) مشروع المساعدة الفنية لتركيب البدائل وتحقيق الإذعان وإزالة بروميد الميثيل في ماليزيا (MAL/FUM/47/TAS/17)،
- (3) بدائل بروميد الميثيل لمشروع التبخير الإنشائي في المكسيك (MEX/FUM/26/DEM/86)،
  - (4) المشروع التدليلي لبروميد الميثيل في سري لانكا (SRL/FUM/27/DEM/13)،
- (5) المساعدة الفنية لتخفيضات بروميد الميثيل وتشكيل خطط الإزالة الإقليمية بالنسبة للدول منخفضة الاستهلاك (AFR/FUM/38/TAS/32)،
- (ط) طلب تقرير حالة إضافي للتقديم إلى اجتماعها السادس والخمسين حول برنامج الإزالة القطاعي لتأسيس بنك إقليمي لتخزين الهالونات لدول وسط وغرب أفريقيا (بنين، وبوركينا فاسو، والكاميرون، والكونغو، وجمهورية الكونغو الديمقراطية، وغينيا) (AFR/HAL/37/TAS/31)،
- (ي) الإحاطة علمًا بأن اليوئنديبي سوف يُعيد الرصيد غير المنصرف في 31 ديسمبر 2007 من أجل عمليات المسح الخاصة بمركب HCFC الموافق عليها في الاجتماع الخامس والأربعين، و

(ك) مُطالبة مكتب الأمم المتحدة للمشاريع (UNOPS) من خلال اليوئنديبي بالاستكمال المالي لإزالة خليط CFC-11 و CFC-12 في صناعة المبيدات الحشرية عن طريق التحول إلى استخدام الهيدروكربون الدفعي في فادي SA في بروندي (BDI/ARS/35/INV/09).

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Annex I

UNDP PROJECT IMPLEMENTATION BY COUNTRY

Country	Phased Out in 2007	Percentage of Planned Phase-out Achieved in 2007	Estimated Funds Disbursed in 2007 (US\$)	Funds Disbursed in 2007 (US\$)	Percentage of Funds Disbursed over Estimation in 2007	Percentage of Planned Projects Completed in 2007	Net Emission due to delay in 2007 (actual versus Revised Planned Date of Completion)	Net Emission due to delay in 2007 (actual versus Date of Completion per Proposal)	Changes in A7 or CP Data (2007Vs2006)
Angola	0			0			0	0	
Argentina	21	100%	462,535	593,734	128%	67%	27	27	-1,123.0
Armenia	0			0			0	0	
Bahamas	0		0	0			0	0	
Bahrain	2		55,963	11,801	21%		3	3	-17.7
Bangladesh	18		75,975	71,244	94%	100%	-38	-38	No 2007 A7 or CP Data
Barbados	0		39,752	0	0%		14	14	No 2007 A7 or CP Data
Belize	0		16,333	12,358	76%	100%	0	0	
Benin	0		0	0			0	0	
Bhutan	0		15,019	0	0%	100%	0	0	
Bolivia	1	100%	18,554	51,813	279%	100%	0	0	
Botswana	0		0	0			0	0	
Brazil	1,057		2,923,396	1,555,623	53%	0%	-11	-11	-186.7
Brunei Darussalam	0		78,000	0	0%		53	53	-17.9
Burkina Faso	0		22,959	3,227	14%		0	0	
Burundi	0		6,460	1,860	29%	100%	0	0	
Cambodia	37		98,654	341,945	347%	100%	-19	-19	-16.7
Cape Verde	0		15,080	0	0%		2	2	No 2007 A7 or CP Data
Central African Republic	0		0	0			0	0	
Chad	2		40,958	79,765	195%	100%	1	1	-4.1
Chile	22	100%	177,430	159,054	90%	100%	-13	-13	-164.1
China	85		7,880,395	4,512,068	57%	0%	7	7	No 2007 A7 or CP Data
Colombia	0		1,083,419	918,144	85%	50%	404	404	-397.4
Comoros	0			0			0	0	
Congo	2		32,558	24,254	74%	100%	2	2	No 2007 A7 or CP Data
Costa Rica	72	100%	535,631	828,844	155%	100%	-149	-149	-41.0
Cuba	80		1,558,894	2,041,039	131%	100%	-8	-8	-160.4
Democratic Republic of	10	100%	236,701	59,427	25%	100%	2	2	-141.1

## UNEP/OzL.Pro/ExCom/55/11 Annex I

Country	Phased Out in 2007	Percentage of Planned Phase-out Achieved in 2007	Estimated Funds Disbursed in 2007 (US\$)	Funds Disbursed in 2007 (US\$)	Percentage of Funds Disbursed over Estimation in 2007	Percentage of Planned Projects Completed in 2007	Net Emission due to delay in 2007 (actual versus Revised Planned Date of Completion)	Net Emission due to delay in 2007 (actual versus Date of Completion per Proposal)	Changes in A7 or CP Data (2007Vs2006)
the Congo							,	,	
Djibouti	1		30,543	56,134	184%	100%	-3	-3	-0.9
Dominica	0		8,000	2,518	31%		0	0	
Dominican Republic	172	100%	246,328	669,020	272%	100%	-162	-162	No 2007 A7 or CP Data
Ecuador	0		0	0			0	0	
Egypt	754		34,683	61,881	178%		-3,133	-3,133	No 2007 A7 or CP Data
El Salvador	207		96,085	198,257	206%		0	0	
Eritrea	0		0	0			0	0	
Ethiopia	0		0	0			0	0	
Fiji	0		33,266	22,924	69%		0	0	
Gabon	1		17,354	20,420	118%	100%	-1	-1	-1.2
Gambia	0		12,000	11,760	98%	100%	0	0	
Georgia	5		43,679	30,834	71%		0	0	
Ghana	13	100%	76,737	181,846	237%	100%	-6	-6	-8.9
Global	0		14,108	13,189	93%		0	0	
Grenada	0		16,000	0	0%		0	0	
Guatemala	0		15,000	0	0%		0	0	
Guinea	2	100%	13,108	26,760	204%	100%	0	0	
Guinea-Bissau	2		56,580	0	0%		15	15	No 2007 A7 or CP Data
Guyana	0		15,000	13,634	91%	100%	0	0	
Haiti	23		49,931	7,507	15%		51	51	No 2007 A7 or CP Data
Honduras	25		32,000	12,220	38%		-5	-5	-87.3
India	36	100%	2,813,046	1,822,994	65%	50%	84	84	No 2007 A7 or CP Data
Indonesia	662		2,818,456	2,945,599	105%	50%	-569	-569	No 2007 A7 or CP Data
Iran (Islamic Republic of)	0		282,262	287,220	102%	67%	0	0	
Jamaica	0		9,074	4,649	51%	100%	0	0	
Jordan	0		0	0			0	0	
Kenya	0		226,443	209,094	92%	33%	0	0	
Kyrgyzstan	8	100%	88,403	132,504	150%	100%	0	0	
Lao People's Democratic Republic	0		0	0			-7	-7	No 2007 A7 or CP Data
Lebanon	173		757,240	379,817	50%	50%	-115	-115	-194.2

Country	Phased Out in 2007	Percentage of Planned Phase-out Achieved in 2007	Estimated Funds Disbursed in 2007 (US\$)	Funds Disbursed in 2007 (US\$)	Percentage of Funds Disbursed over Estimation in 2007	Percentage of Planned Projects Completed in 2007	Net Emission due to delay in 2007 (actual versus Revised Planned Date of Completion)	Net Emission due to delay in 2007 (actual versus Date of Completion per Proposal)	Changes in A7 or CP Data (2007Vs2006)
Lesotho	0		0	0			0	0	
Liberia	0		12,000	11,383	95%	100%	0	0	
Libyan Arab Jamahiriya	0		100,667	33,372	33%	100%	7	7	No 2007 A7 or CP Data
Malawi	0		48,305	16,294	34%		0	0	
Malaysia	5		368,136	257,347	70%	0%	8	8	No 2007 A7 or CP Data
Maldives	0		32,671	3,596	11%	100%	1	1	No 2007 A7 or CP Data
Mali	12		22,190	30,819	139%	100%	-9	-9	No 2007 A7 or CP Data
Mauritania	6		37,361	105,145	281%	100%	-7	-7	No 2007 A7 or CP Data
Mauritius	0		0	0			0	0	
Mexico	0		179,859	145,377	81%	50%	0	0	
Mongolia	0		0	0			0	0	
Morocco	0		0	0			0	0	
Mozambique	0		0	0			0	0	
Myanmar	0		0	0			0	0	
Nepal	0		40,661	1	0%	100%	12	12	0.0
Nicaragua	20		41,687	54,022	130%		0	0	
Niger	0		12,000	0	0%		0	0	
Nigeria	200		2,498,597	2,599,305	104%	100%	-406	-406	No 2007 A7 or CP Data
Pakistan	4	100%	17,544	74,560	425%	100%	-6	-6	No 2007 A7 or CP Data
Panama	0		216,545	56,856	26%	0%	78	78	No 2007 A7 or CP Data
Paraguay	0		51,123	16,550	32%	100%	-1	1	No 2007 A7 or CP Data
Peru	94		64,200	106,222	165%		1	1	-87.2
Philippines	0		0	0			0	0	
Region: AFR	10		57,227	9,697	17%		-17	-17	
Region: ASP	0		0	0			0	0	
Region: LAC	0		200,000	0	0%		0	0	
Republic of Moldova	6		23,074	39,326	170%	100%	-4	-4	-2.8
Rwanda	11		33,022	73,215	222%	100%	-10	-10	No 2007 A7 or CP Data
Saint Kitts and Nevis	0		10,000	0	0%		0	0	
Saint Vincent and the Grenadines	0		40,400	5,000	12%		1	1	-0.3
Samoa	0			0			0	0	
Sao Tome and Principe	1		22,000	6,249	28%		0	0	

UNEP/OzL.Pro/ExCom/55/11 Annex I

Country	Phased Out in 2007	Percentage of Planned Phase-out Achieved in 2007	Estimated Funds Disbursed in 2007 (US\$)	Funds Disbursed in 2007 (US\$)	Percentage of Funds Disbursed over Estimation in 2007	Percentage of Planned Projects Completed in 2007	Net Emission due to delay in 2007 (actual versus Revised Planned Date of Completion)	Net Emission due to delay in 2007 (actual versus Date of Completion per Proposal)	Changes in A7 or CP Data (2007Vs2006)
Sierra Leone	0		72,445	10,611	15%		33	33	No 2007 A7 or CP Data
Somalia	0		0	0	1370		0	0	110 2007 117 01 C1 Bata
Sri Lanka	5	100%	132,908	130,238	98%	67%	-17	-17	-43.1
Suriname	13		85,386	7,813	9%		6	6	No 2007 A7 or CP Data
Swaziland	0		,	0			0	0	
Syrian Arab Republic	5		167,480	32,196	19%	0%	8	8	-335.0
United Republic of Tanzania	0		12,000	8,760	73%	100%	0	0	
Thailand	0		0	0			0	0	
Togo	11		41,858	103,710	248%	100%	-13	-13	No 2007 A7 or CP Data
Trinidad and Tobago	3		121,280	72,372	60%		10	10	-2.9
Uganda	0		0	0			0	0	
Uruguay	10		251,199	457,283	182%	100%	35	35	-61.1
Venezuela (Bolivarian Republic of)	0		90,189	195,503	217%	50%	0	0	
Vietnam	0		18,195	0	0%		0	0	
Yemen	35		110,404	132,209	120%		-83	-83	-127.4
Zambia	0		0	0			0	0	
Zimbabwe	0		12,000	0	0%		3	3	-143.9
Total	3,944	100%	28,424,606	23,172,012	82%	78%	-3,945	-3,942	

## EXECUTIVE COMMITTEE OF THE MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

(55th Meeting, 14-18 July 2008, Bangkok)

#### **UNDP PROGRESS REPORT NARRATIVE: 1991-2007**

The following narrative is based on a database of 1,885 projects funded by the Multilateral Fund, which contains basic information on each project and their status of implementation as of 31 December 2007. The database results in 10 numbered summary tables which can be found at the end of this report, and which are referred to throughout this report.

#### I. PROJECT APPROVALS AND DISBURSEMENTS

#### A. Annual Summary Data (See table 1)

- This information is presented in UNDP Table 1: Annual Summary. The table highlights the fact that, as of 31 December 2007, UNDP had a total of 1,885 approved projects under the Multilateral Fund, of which 84 had been canceled or transferred. Of the 1,801 remaining projects 1,629, or 90.4%, have been completed. They are set to eliminate 60,580 ODP T, of which 57,541 ODP T (95.0%) have already been eliminated.
- As of 31 December 2007, UNDP had received net project approvals of US\$ 473,691,409 (excluding support costs). Of these, UNDP, as of end-2007, had disbursed US\$ 399,646,483 excluding all obligations. This translates to 84.4 % of approved funding. An additional US\$ 1,932,394 of obligations were outstanding as of end-December 2007, representing orders placed but final payments not yet made; this would show that the level of committed resources was in fact 84.8 % of approved funding.
- As was the case last year, there are no cases of apparent cost overruns in the database as all such cases have been resolved.

#### B. <u>Interest and Adjustments</u>

• Interest. Preliminary interest income earned on MLF Resources in 2007 is US\$ 4,572,673. This amount should be considered indicative only as UNDP has not yet issued its final financial statements for 2007. Once the financial statements are issued, these will be submitted to the MLF Treasurer by the agreed deadline of 30 September. The difference, if any, between the provisional and final 2007 interest income can then be offset against UNDP project approvals in 2008.

#### C. Summary Data By Type [CPG, DEM, INS, INV, PRP, TAS, TRA] (See table 2)

• UNDP Table 2: Summary Data by Project Type presents an overview of this data. It demonstrates that of the total amounts approved, 83.6 % of the budgets were dedicated to investment projects, 6.2 % to technical assistance projects, 5.1 % to institutional strengthening and 2.8 % to project preparation activities. The remaining 2.3 % was dedicated to country programmes and demonstration/training activities. It should be noted that, unlike in the Business Plan report, the "investment" category mentioned herewith does not include recovery & recycling (TAS) and MeBr demonstration projects.

#### D. <u>Multi-Year-agreements (Table 3).</u>

• The table focuses on the multi-year agreements as a whole, rather than on the individual tranches contained in the large database. The table shows that US\$ 143,294,365 were allocated in principle to UNDP in multi-year agreements as of April 2008 (without support costs) when all tranches are considered, while US\$ 134,006,324 out of this total were already approved in individual tranches as of end-2007. Disbursements related to these programmes as of 31 December 2007 amount to 81,776,462 or 61.0 % of the approved amount. Please refer to table 3 for detailed information on each agreement.

#### E. Sector Phaseout By Country (Table 4)

- This data is presented in UNDP Table 4 entitled "ODP T/Year Phase out for Ongoing and Completed Projects". It shows that, in total, UNDP has eliminated 58,079 ODP T, of which 2,127 ODP T in aerosols, 25,985 ODP T in foams, 721 ODP T in Methyl Bromide projects, 3,005 ODP T in halons, 13,828 ODP T in refrigeration, 4,261 ODP T in solvents, 20 ODP T in sterilants and 8,132 ODP T in National Phase Out Plans. Of the cumulative amount to be phased-out through UNDP activities, 3,830 ODP T were eliminated in 2007 of which 1,344 ODP T relates to individual projects.
- While section "D" above addresses the ODP phased out through multi-year agreements, UNDP
  also manages terminal ODS Phase out Agreements wherein all remaining phase out is funded as
  a result of approval of one funding tranche. These so-called "one-off" projects are listed in the
  following table, and a status for each of them is provided therein. Only the ones that are ongoing
  or recently completed were included:

MLF Number	Short Title *	Approved	Completed	Budget	Disbursed	Status	Remarks
BHU/PHA/52/INV/11	Terminal phase-out mgt plan	Jul-07	Jul-10	35,000	-	5_ONG	Project Document has been signed by the Government of Bhutan and they have prepared the annual workplan for 2008 in consultation with UNDP and UNEP. There was a change in Ozone Officers and activities are due to begin in January 2008.
BOL/FUM/35/INV/16	Terminal MeBr phase-out	Dec-01	Dec-07	221,032	216,626	4_COM	Completed in 2007. The Methyl Bromide Project has been operationally completed. This means that interventions of a technical nature have come to an end fulfilling the objectives mentioned in the PRODOC. The project has been a success from every point of view and is currently being completed financially.
CHI/FUM/32/INV/143	MeBr: fruit tree production/replanting	Dec-00	Dec-07	805,000	802,722	4_COM	Completed in 2007. Project has already been completed and the PCR is currently bieng developed.
FIJ/PHA/47/TAS/15	TPMP (investment component)	Nov-05	Dec-09	40,000	-	5_ONG	The UNEP non-investment components are ongoing. However in spite of several email-reminders, UNDP components are only due to begin in the second quarter 2008 also due to change in NOU.
KYR/FUM/41/TAS/08	TAS for MeBr alternatives	Dec-03	Dec-08	300,000	277,447	5_ONG	Three trainings centers established. Six trainings sessions held in the regions on grain protection methods. Pilot treatment of commodities performed with alternative technologies. Mobile fumigation equipment procured. More training to be arranged in 2008.
SAM/PHA/53/INV/11	TPMP 1st Tranche	Nov-07	Nov-09	45,000	-	5_ONG	Newly approved in Nov 07.
SRL/FUM/38/TAS/21	MeBr phase-out for remaining uses	Nov-02	Oct-07	130,000	130,000	4_COM	Completed in 2007. Final report prepared and submitted to UNDP in 2007. PCR to be submitted in 2008.

#### II. PROJECT COMPLETIONS SINCE LAST REPORT

#### A ODP Phased Out Since Last Report from Completed Projects (Table 5)

• This data is presented in UNDP Table 5: Projects Completed Since Last Report. A total of 88 projects, of which 16 investment projects and 72 non-investment projects, were completed between 1 January and 31 December 2007, with a total elimination of 4,211 ODP T achieved. Projects completed in the investment category were as follows: in aerosols (1), foams (4), fumigation (4), phaseout plans (5) and refrigeration (2). It should be noted that the ODP phaseout amount is different than that the one mentioned in Section "E." above. In fact, the two figures are unrelated, due to the difference resulting from partial phase out from ongoing projects. Section "E" takes the phase-out achieved in ongoing and completed projects and compares it with the same calculation of the previous year. The ODP in this paragraph is simply a cumulative total of the ODP phased-out from projects that were officially completed in 2007.

#### B. Non-Investment Project Completions Since The Last Report (Table 5)

• This data is also presented in UNDP Table 5: Projects Completed Since Last Report. A total of 72 non-investment projects, comprising 29 technical assistance activities, 1 demonstration programme, 1 Country Programme Update, 10 institutional strengthening phases, 3 training activity and 28 project preparation activities were completed between 1 January and 31 December 2007.

#### III. GLOBAL AND REGIONAL PROJECT HIGHLIGHTS

- A. <u>Global Projects:</u> The only on-going global programme under implementation by UNDP is GLO/SEV/53/TAS/285, the Core unit support (2008) programme approved at the 53<sup>rd</sup> meeting of the Executive Committee, that covers the administrative costs of UNDP's Montreal Protocol Unit.
- B. **Regional Projects:** Only the following three regional projects are ongoing. All others have been completed.
  - AFR/FUM/38/TAS/32 Technical assistance for methyl bromide reductions and formulation of regional phase-out strategies for low-volume consuming countries: 20% countries: PR Congo Investment activity and policy work was completed in 2007. DR Congo The National survey completed in 2007, but a report is pending. Sudan delays in execution caused by int'l policy regarding procurement for the country. Nigeria & Swaziland ongoing difficulties in communication & information gathering is causing delays. VLCs 12 (Burundi, Chad, Comoros, Gabon, Gambia, Guinee, Mali, Niger, Mauritanie, Sao Tome, Togo, Zambia) completed their national stakeholder dialgoue and policy work, of which 5 did so in 2007. Activities are ongoing but not completed in Benin, CAR and Djibouti. Communications remain difficult with those remaining countries.
  - AFR/HAL/37/TAS/31 Sector phase out programme: establishing a regional halon bank for West and Central Africa (Benin, Burkina Faso, Cameroon, Congo, Congo DR, and Guinea): Following a technical visit made by the participating countries to the Nigeria Halon Bank, UNDP was requested to assess and present the participants with other possible options for treatment of halons. UNDP made contact with a US firm willing to manage halons recycling needs. However the exact modalities for this to happen are to be worked, out which will happen in 2008.
  - LAC/REF/47/DEM/36 Demonstration project for integrated management of the centrifugal chiller sub-sector in the Caribbean, focusing on application of energy-efficient CFC-free technologies for replacement of CFC-based chillers. Efforts in 2007 focused on identifying CFC based centrifugal chillers in the 4 countries. Two expert missions funded by UNDP's Energy TTF (co-finance) to Jamaica took place to develop a financial mechanism for the chillers replacement. The viability of the new scheme is being evaluated in 2008.

#### IV. PERFORMANCE INDICATORS

#### A. Resutls in 2007

Decision 41/93 of the Executive Committee approved the indicators to allow for the evaluation of performance of implementing agencies, with the weightings indicated in the table below. Annex II of the report of the 51st meeting of the Executive Committee contained the UNDP's 2007 targets. One can see from the table below that UNDP met 6 out of 9 of its targets and that its % score amounts to 92.9%

Category of performance indicator	Item	Weight	UNDP's target for 2007	Result achieved in 2007	Score
1. Approval	Number of annual programmes of multi-year agreements approved vs. those planned.	20	45	41 (91.1%) (see annex 2, 1)	18.2
2. Approval	Number of individual projects/activities (investment projects, RMPs, halon banks, TAS) approved vs. those planned	20	22	>22 (100.0%) (see annex 2, 2)	20.0
3. Implementation	Milestone activities completed (e.g. policy measures, regulatory assistance)/ODS levels achieved for approved multi-year annual tranches vs. those planned	20	20	$24 \Rightarrow > 100\%$ (see annex 2, 3)	20.0
4. Implementation	ODP phased-out for individual projects vs. those planned per progress reports	5	1,229	$1,344 \rightarrow > 100\%$ (see annex 2, 4)	5.0
5. Implementation	Project completion (pursuant to Decision 28/2 for investment projects) and as defined for non-investment projects vs. those planned in progress reports	5	60	60 -> > 100% (see annex 2, 5)	5.0
6. Implementation	Percentage of policy/regulatory assistance completed vs. that planned	10	4/6 (67%)	5 out of 6 so it was reached or 83.3% (see annex 2, 6)	10
7. Administrative	Speed of financial completion vs. that required per progress report completion dates	10	On-time	69 finrevs out of 177 (or 38.9%) (see annex 2, 7)	3.9
8. Administrative	Timely submission of project completion reports vs. those agreed	5	On-time	81.5% achieved (53 PCRs submitted out of 65 planned see annex 2, 8)	4.1
9. Administrative	Timely submission of progress reports and responses unless otherwise agreed	5	On-time	100% achieved (see annex 2, 9)	5.0
TOTAL		100			91.2

<sup>\*</sup> The Executive Committee requested UNDP to work in coordination with the Secretariat to provide a target for policy and regulatory assistance to countries requesting it to reflect the efforts it planned to undertake in that regard within its approved projects and multi-year agreements as appropriate. While a methodology was arrived at, it would only be possible to measure it from next year's progress report.

#### B. <u>Cumulative completed investment projects (Table 6)</u>

NB: Unlike in the business plan reports, the category "investment projects" does not include the Recovery/Recyling TAS projects, nor MeBr demonstration projects.

 A total of 923 investment projects have been completed. Of the US\$ 324,514,620 in their approved budgets, 98.5% has already been disbursed. It took an average of 13.0 months from approval to first disbursement and 32.5 months from approval to completion. The overall cost-effectiveness of the projects to the Fund was \$7.1 /kg. A breakdown of this group of projects is given by region, sector, implementation modality, etc.

#### C. Cumulative completed non-investment projects (Table 7)

- UNDP has completed 338 non-investment projects excluding project preparation assistance. Of the US\$ 50,231,733 in their approved budgets, 97.8% has been disbursed. It took an average of 12.0 months from approval to first disbursement and 38.0 months from approval to completion.
- A breakdown of this group of projects is given by region, type, sector, implementation modality, etc.

#### D. <u>Cumulative ongoing investment projects (Table 8)</u>

- UNDP has 74 ongoing investment projects. Of the US\$ 64,368,467 in approved budgets, 14.3% has already been disbursed. It takes an average of 11.6 months from approval to first disbursement and an average of 35.0 months from approval to project completion. The overall cost-effectiveness of the projects to the Fund was \$6.1/kg.
- A breakdown of this group of projects is given by region, sector, implementation modality, etc.

#### E. Cumulative ongoing non-investment projects (Table 9)

- UNDP has 89 ongoing non-investment projects excluding project preparation assistance. Of the US\$ 16,328,981 in approved budgets, 23.0% has already been disbursed. It takes an average of 14.8 months from approval to first disbursement and 45.5 months from approval to completion.
- A breakdown of this group of projects is given by region, type, sector, implementation modality, etc.

#### V. STATUS OF AGREEMENTS AND PROJECT PREPARATION BY COUNTRY

#### A. Agreements To Be Signed/Executed/Finalized

Since UNDP has a standard legal agreement in place in each developing country that covers UNDP activities in that country, no additional legal agreement is required. There have, however, been non-technical issues that have caused delays in UNDP project documents being signed, as highlighted below:

- a) In many projects, the Executive Committee includes a condition (i.e. legislation in place) before the implementation can start. This often results in months or even years of delays before the activities can commence.
- b) Following project approval, policy issues may surface that cause concern amongst recipient parties, particularly with regard to threats to economic competitiveness, which in turn can cause significant delays in project endorsement and signature. MOP decisions related to methyl bromide use exemptions is just one such example. MDI related decisions form another example.
- c) In other cases, the Government counterpart does not understand that for the National Execution modality they are in fact in the driver seat and should take a pro-active role in ensuring that the implementation proceeds in a timely fashion.
- d) Some delays result from lengthy Governmental procedural protocols that must be respected prior to project document signature. Delays can vary from a few weeks to over a year. In some cases, it also takes time for Governments to learn about, and become familiar with, UNDP's budgeting and bidding procedures.

## B. Project Preparation By Country, Approved Amount And Amount Disbursed (Table 10)

UNDP Table 10: Project Preparation by Country, Approved Amount and Amount Disbursed, indicates active project preparation accounts. Of the 9 ongoing PRP projects listed with US\$ 226,000 in associated approvals, US\$ 28,711 has been disbursed, with a significant part of the remaining balance already obligated. The funds for Armenia would be returned at the 54<sup>th</sup> meeting of the Executive Committee.

#### VI. ADMINISTRATIVE ISSUES (OPERATIONAL, POLICY, FINANCIAL, OTHER)

#### A. Meetings Attended by UNDP in 2007

From	То	Country	Meeting
February 15, 2007	February 21, 2007	Gabon	Policy Support and Programme Oversight
February 25, 2007	February 27, 2007	Iran	Policy Support and Programme Oversight
February 26, 2007	March 2, 2007	Turkmenistan	UNEP Regional Network Meeting for the CIS
March 5, 2007	March 8, 2007	Zimbabwe	UNEP Regional Network Meeting for English-speaking Africa
March 5, 2007	March 9, 2007	Paraguay	UNEP/UNDP Joint Mission: Plan of Action to return to Compliance
March 5, 2007	March 6, 2007	India	Policy Support and Programme Oversight/Extraordinary NCCOPP Core Group Meeting
March 11, 2007	March 12, 2007	Togo	UNEP West African Network Meeting
March 13, 2007	March 16, 2006	Ghana	Policy Support and Programme Oversight
March 19, 2007	March 23, 2007	Canada	51st Meeting of the Executive Committee
March 19, 2007	March 24, 2007	Italy	MDI Projects Status Presentation to MTOC/as per request/Ozone Secretariat
April 9, 2007	April 15, 2007	Bhutan	UNEP SA/SEAP Network Meeting
April 15, 2007	April 18, 2007	Costa Rica	MLF Evaluation of Incentive Programme
May 20, 2007	May 27, 2007	St. Lucia	UNEP Regional Network Meeting
May 30, 2007	June 9, 2007	Nairobi	UNEP Meetings: Dialogue on key future Challenges of the MP & 27th Meeting of the OEWG; 38th Meeting of the Implementation Committee
June 26, 2007	June 27, 2007	Brazil	Policy Support and Programme Oversight
June 24, 2007	June 29, 2007	Mexico	Policy Support and Programme Oversight
June 27, 2007	June 28, 2007	Moldova	Contact Group Meeting for Art. 5 Countries in Central Asia and Caucasus

From	То	Country	Meeting
June 30, 2007	July 2, 2007	China	Policy Support and Programme Oversight/Extraordinary NCCOPP Core Group Meeting
July 18, 2007	July 20, 2007	El Salvador	Policy Support and Programme Oversight
July 23, 2007	July 27, 2007	Canada	52nd Meeting of the Executive Committee and related meetings.
August 1, 2007	August 4, 2007	Panama	UNEP Network Meeting for English and Spanish speaking LAC.
August 14, 2007	August 24, 2007	Brazil	Policy Support and Programme Oversight
August 15, 2007	August 18, 2007	Cuba	Policy Support and Programme Oversight
August 20, 2007	August 23, 2007	Uganda	UNEP 11th Joint Network Meeting for Africa.
August 20, 2007	August 22, 2007	Malaysia	Policy Support and Programme Oversight
August 23, 2007	August 24, 2007	India	Policy Support and Programme Oversight/Extraordinary NCCOPP Core Group Meeting
September 14, 2007	September 20, 2007	Canada	20th Anniversary of Montreal Protocol and MOP related meetings.
September 20, 2007	September 22, 2007	Canada	UNEP DTIE CAP Advisory Group Meeting
October 24, 2007	October 27, 2007	Moldova	Policy Support and Programme Oversight
October 28, 2007	November 4, 2007	Brazil	Policy Support and Programme Oversight
November 5, 2007	November 7, 2007	Brazil	MLF Evaluation Mission - National Phaseout Plan
November 10, 2007	November 15, 2007	Indonesia	Policy Support & UNEP South East Asia & Pacific Network Meeting
November 18, 2007	November 21, 2007	Dominican Republic	Policy Support and Programme Oversight
November 25, 2007	November 29, 2007	Bangladesh	Policy Support and Programme Oversight
November 26, 2007	November 30, 2007	Canada	53rd Meeting of the Executive Committee
December 10, 2007	December 14, 2007	India	Policy Support and Programme Oversight/Extraordinary NCCOPP Core Group Meeting & Evaluation mission on MYA.
December 16, 2007	December 19, 2007	Nicaragua	UNEP Regional Meeting of Ozone Officers
December 17, 2007	December 20, 2007	China	Policy Support and Programme Oversight

#### B. Other Issues.

As reported last year, and in regard to performance indicators, the fact that a planned tranche of a multiyear agreement was not submitted due solely to causes not related to agency performance, merits consideration of the ExCom. UNDP feels that the ExCom should look into a different system for evaluating agency performance in this case, in view of the responsibilities stated in those MYAs and the principle of the country driven approach of MYAs and shared responsibilities with the Governments in assuring targets are met.

In addition, once a tranche request is prepared by the agency, with a report which fulfills the conditions, it should be counted as achieved as far as the relevant performance indicator. The decision to postpone the request for funding to another meeting/year suggested by the Secretariat and accepted by the country should not be counted against the agency's performance.

Difficulties encountered in the collection and the interpretation of the information collected to justify the preparation of MDI activities as per decision 51/34 was an issue for delays in finalizing projects programmed for this sector in the 2007 BP. In the particular case of preparatory funds for MDI investment projects (51/34 c)) the issue was brought to the attention of the Secretariat and the Executive Committee for final solution and deliberation in early 2008, when criteria for eligibility were clarified. In the case of the preparatory funds for MDI transition strategies (51/34 d)), NOUs had difficulties to obtain complete information and to have a clear understanding of the sector situation and possible implications in the patients; this has been an obstacle to prepare the justification requested by Decision 51/34. UNDP has provided guidance to these countries on the collection and interpretation of the information and has encouraged discussions and joint work with the health authorities and MDI producers and importers; however this is difficult to achieve in a short period of time.

In addition, as MDI strategies are expected to be submitted at the same time as the TPMPs, the NOUs give priority to the TPMP during the preparation phase and it is not rare that the latter is ready for submission but the information and understanding of the MDI situation is still not complete. In such cases we hope that the Executive Committee may consider such proposals on an individual bases.

#### ANNEX I

## COUNTRY HIGHLIGHTS: PROVISION of VALUE-ADDED GUIDANCE in SUPPORT of COUNTRY COMPLIANCE

#### **January - December 2007**

UNDP support costs contribute inter alia, to assisting individual countries in meeting their MP obligations. This is done in a routine fashion through the provision of policy advice and information specific to their ongoing needs, the end goal being to ensure sustainability of efforts at the national level. It relates to implementation of projects, formulation of new activities, provision of briefings and guidance on MLF decisions, data reporting and discrepancies issues, action plans, monitoring of multi-year agreements and legislative/regulatory support. Such support is provided through individual contact by phone and e-mail, during missions to countries, during regional network meetings of ozone officers and workshops, ExCom meetings and OEWG and MOPs.

UNDP assistance is also provided on finance related matters, for selection of experts (both national and international), on development of TORs for national and international experts, and in the process of collection of information from the field so as to allow proper response to the MLF Secretariat and ExCom on project and compliance related issues during project review and progress reporting.

UNDP staff, at headquarters and at the field level, play an active part in ensuring that national programmes comply with a country's expectations and, at the same time, with ExCom decisions, formats and eligibility criteria. Monitoring and evaluation of national and sector plans demands careful attention to detail, requires regular contact with the NOU and technical experts, both national and international, auditing, and periodic in-depth review of progress achieved.

In addition, UNDP works with the National Ozone Units in partner countries to verify the consistency of Article 7, country programme implementation and project phase-out data presented. Ensuring accuracy of data at time of submission facilitates verification of phase-out achievements in the long-term. Lessons learned and recommendations gathered from independent verification reports are being taken into consideration by UNDP and the Governments in order to enhance reliability and consistency of data.

Certain countries request or require additional, special value-added assistance above and beyond regular support services provided over the course of a given year. Such assistance is often related to specific compliance issues being faced by a country. The entries below highlight countries for whom UNDP provided additional support during the course of 2006.

#### **BANGLADESH**

In recommendation 39/4, the Implementation committee urged Bangladesh to submit a report on the implementation of its national phase-out plan and any revisions that could be made, in light of the progress made in the implementation of that plan, to the estimated amount by which the Party expected to exceed its annual allowable consumption of CFCs in each of the year 2007-2009.

A mission to Bangladesh was undertaken to resolve the bottlenecks on the NPP implementation. Progress could be ascertained as, among other activities, technician training has started and as of 20 February 2008, 900 technicians in two regions have been trained; during the same period custom training was completed for 50 Customs Officers; recruitment of personnel for the NPP PMU is underway, etc...

The second tranche request was not submitted for the NPP as the plan was prepared without considering the consumption of CFC in the MDI sector. Subsequent to its approval, a project was approved to manage that consumption. This notwithstanding, the phase out targets in the current agreement are not apoplicable yto the current context in Bangladesh. During the mission, UNDP assisted the government in revising the NPP to seek the quickest reduction of CFC consumption in the shortest possible time. In this regard the plan is to implement two main activities in parallel with each other: training of technicians in retrofitting domestic refrigeration to HC and retrofitting of MAC to have a trained cadre of technicians and an incentive program for retrofitting and equipping technicians with the tools required to do the retrofit so that the demand in this sector will be reduced. Imports of recycled CFCs would continue to be actively pursued by Bangladesh. Recovery and recycling facilities will be ready in the country, starting in 2009.

The revised NPP is to be submitted to the  $55^{th}$  ExCom along with the verification report and the request for the  $2^{nd}$  and  $3^{rd}$  tranches.

In recommendation 39/4, the Implementation committee also urged Bangladesh to submit an update on its progress in implementing its national transition strategy and conversion project, including any revisions that could be made to the estimated amount by which the Party expected to exceed its annual allowable consumption of CFCs in each of the year 2007-2009.

There were a number of unforeseen administrative delays in approval of the project document by the Government, however in spite of this delay, the Government has taken proactive steps to ensure that the mechanisms are in place for implementation of the project. This includes partnering with the Bangladesh Lung Foundation (BLF), who will be executing parts of the awareness for the transition strategy through their network of medical practitioners and pharmaceutical companies. The BLF will also work alongside the Government of Bangladesh in advising on the transition process and using their networks to promote the objectives of the Transition Strategy and Conversion Project.

It is not anticipated that the implementation of the MDI conversion project will greatly reduce the consumption of CFC in the sector until 2010, due to the fixed time required to formulate, test, register and launch a new pharmaceutical. It is anticipated that the major reductions in consumption will occur in 2010 - 2011 (approximately 80%) with the major consuming drugs being phased out by that time. These are Salbutamol, Salmeterol + Fluticasone and Beclomethasone. Further reductions will occur at the end of 2011 due to phase out of drugs containing Ciclesonide and Ipratropium while the remaining formulations containing Salbutamol plus Ipratropium will be phased out in 2012.

On conversion of the products, a ban on use of CFC for their production will be imposed. The regulatory measures for controlling CFC supply to MDI manufacturing would be implemented through the existing quota system for CFCs (already under implementation in Bangladesh) and additional company-level quotas for CFC procurement by CFC MDI manufacturing enterprises. The controls on CFC MDI imports would be implemented before the end of third quarter of CY 2008 and would be aligned to the CFC MDI manufacturing industry phaseout project implementation schedules.

The demand for MDIs in Bangladesh is not expected to decrease and has been increasing over the past few years. This has been confirmed by the medical professionals at the First International Conference on Lung Health that was carried out by the Bangladesh Lung Foundation. While the conversion project is ongoing it is not expected that there will be a decrease in consumption until the products are converted. As indicated before, on launch of the products in the three companies the CFC for those drugs will be banned. As explained it is expected that these new products will only become available in 2010 so that UNDP 2007 Progress Report Narrative (28 May 2008)

consumption will not decrease until that time.

The Stockpiling strategy set out in the CFC MDI phaseout project was found necessary as pharmaceutical grade CFCs for MDI manufacturing are expected to be unavailable post 2010 due the uncertainty in the manufacturing of Pharmaceutical Grade CFC. The stockpiling approach was also adopted in the country only for a few products for which there is uncertainty in availability of CFC free alternatives, both in Article 5 and Non Article 5 countries. Further, stockpiling strategy would at least put a deadline to consumption of CFCs beyond 2010 rather than essential use exemption which may prolong the consumption of CFCs. Further, as indicated Decision XVIII/16 para 3 and 4, it is expected that consumption of CFC for the MDI sector will be given special consideration in regard to compliance in light of the special health situation of producing these drugs during a transition period.

Bangladesh is also considering following ExCom decision 51/34 in regard to submitting Essential Use Exemptions for CFC use in the MDI sector in the years 2010 - 2012 in 2008 for the consideration of the  $20^{th}$  Meeting of the Parties.

#### **BOLIVIA**

In recommendation 39/5, the Implementation Committee agreed to defer consideration of the compliance status of Bolivia in relation to the Protocol's control measures for carbon tetrachloride, in accordance with the provisions of decision XVII/13, while urging the party to continue its carbon tetrachloride phase-out efforts in the interim.

UNDP is not involved in the carbon tetrachloride sector in Bolivia. UNDP is cooperating agency for the TPMP approved at the 51st meeting. UNDP assisted in obtaining the signature of the project document by the Government in record time and activities have started.

#### **CHILE**

In recommendation 39/8, the Implementation Committee urged Chile to submit an updated report on methyl chloroform compliance issues.

In 2007, UNDP continued providing assistance to the Government to implement the technical assistance project to phase out TCA and CTC. The project progressed and consumption of methyl chloroform in 2007 is 3,484 ODP tons, which is below the MP limit (4.48 ODP tons). The NOU has maintained permanent contact with the only importer of TCA as part of the project and has assisted his clients in the use of alternatives to methyl chloroform. Under the TAS project, as of today, 4 out of the 6 participating companies have been converted. With this conversion, a phase out of 8 ODP tons of CFC 113 and 2 ODP t of TCA have been achieved. The two remaining companies with a total consumption of 4 ODP t of CFC 113 and 0.5 ODP t of TCA have progressed by 70% and 30% respectively. The last of these two companies was only included in the project in May 2007. UNDP during 2007 also provided support to the NOU in the introduction of a quota system which had to pass a complex approval process in the Government. On 11 September 2007, the decree No 37 was signed by six Ministers and went into application. This decree includes import control and quota.

#### **EL SALVADOR**

In recommendation 39/10, the Implementation Committee agreed to defer consideration of the compliance status of El Salvador in relation to the Protocol's control measures for carbon tetrachloride, in accordance with the provisions of decision XVII/13, while urging the party to continue its carbon tetrachloride phase-out efforts in the interim.

The TPMP was approved at the 53<sup>rd</sup> meeting with UNEP as the lead agency and implementation is expected to begin by 1 June 2008. As agreed with the MLF Secretariat during project preparation, under the TPMP, UNDP will hire an international consultant that will further investigate/ascertain the current laboratory uses of CTC in the country and, if possible, provide alternative solutions in order to make sure that CTC will not be imported in the future.

In addition, in 2006, El Salvador decided to ban all imports of CFCs. As a result, the scheduled import of CFCs became illegal and ongoing activities which still depend on CFCs were impacted. UNDP prepared a note for the Ministry explaining the advantages of making the phase out process more gradual, in order to reduce CFCs' demand and supply at the same pace. The note was presented at a high level meeting with the Minister of Environment and he immediately took the decision to revert the policy established by his predecessor. El Salvador is now in compliance with its CFC consumption obligations and it has been possible through the RMP update and subsequently the TPMP to reduce gradually the demand for CFC. El Salvador foresees no problems in reaching the 2010 target of zero CFC consumption.

#### **GUATEMALA**

In recommendation 39/17, the Implementation Committee urged Guatemala to submit to the Ozone Secretariat information on why the ban of import of equipment did not cover equipment using all ODS.

UNDP has not been involved in Guatemala for several years. According to information provided by UNEP, the country is now in compliance, when it comes to its CFC consumption. UNDP is participating in the formulation of the TPMP, with UNEP as the lead agency. The TPMP is expected to be submitted at the  $56^{th}$  ExCom.

#### **GUINEA-BISSAU**

In recommendation 39/18, the Implementation Committee congratulated Guinea-Bissau on its reported data which showed that it was in advance of its commitment.

After numerous email exchanges pertaining to whether the regional UEMOA legislation was a sufficient basis to initiate the RMP project, a clarification on the matter by the Ministry was obtained on 20 April 2007 as follows:

- The current position from the Ministry of Environment is that the UEMOA regulations constitute sufficient basis as local regulations depend on them.
- The quota system is enforced by the Ministry of Commerce and the Ministry of Finance which took effect in January 2005. Quotas are being issued to the importers of ODS accordingly.
- Internal regulations providing more detailed modus of operation have been drafted and they were approved by Council of Ministers and were gazetted in October 2006.

Further to this confirmation, the UNDP project document was signed, a mission was undertaken by the international consultant, and the project is currently ongoing. We understand that no more compliance

issues remain for Guinea Bissau.

#### **NIGERIA**

In recommendation 39/26, the Implementation Committee congratulated Nigeria on its reported data which showed that it continued to be in advance of its commitment.

The National CFC Phaseout Programme has made significant progress in 2007, as illustrated in UNDP's submission of the annual request for a new tranche. An impendent verification report was produced as well which was part of the submission. UNDP-MPU did contact the NOU several times with regards to the non-submission of their CP-data which was due to the MLFS. This has finally been sent. We understand that no more compliance issues remain for Nigeria.

#### **PAKISTAN**

In recommendation 39/27, the Implementation Committee congratulated Pakistan on its return to compliance.

Pakistan would face the possibility of being in non-compliance post 2010 due to its consumption of CFC in the MDI sector. Should an MDI project not be approved, there will be difficulty in dealing with this potential non-compliance since the Country's demand for locally produced, affordable drugs will drive the need to have the production of low cost MDIs, which at present can only be produced with CFC in Pakistan, and will remain so if there is no intervention to assist Pakistan and making a case for the need of convert to an alternative method. UNDP has very actively supported the Government in preparing and making a case for the need of an MDI conversion project to be approved by the Excom at its 54<sup>th</sup> meeting in 2008.

#### **PARAGUAY**

In recommendation 39/28, the Implementation Committee requested Paraguay to forward to the 19<sup>th</sup> Meeting of the Parties for its consideration a draft decision incorporating a plan of action.

UNDP and UNEP had a joint mission early 2007 to assist the country in establishing its Plan of action to return to compliance. This action plan was submitted as a response to recommendation 38/32 and decision 18/32 of the MOP. Details of this action plan are in the report of the 39 meeting of the Implementation Committee. During 2007, UNDP jointly with UNEP have continued assisting Paraguay in the implementation of its TPMP, approved at the 51 ExCom. In addition, UNDP assisted the country to complete its technical assistance project to phase out solvents including CTC. Consumption of CTC in Paraguay is concentrated in laboratory uses and a workshop for users and main distributors was organized by UNDP as part of the project and was completed early 2008.

## **SOMALIA**

In Paragraph 366, Somalia had stated that the agencies, including UNDP, did not provide financial and technical assistance to phase-out halon, in spite of its repeated requests. It is true that it is difficult for agencies to operate as UN travel advisories do not allow non-essential staff to travel to Somalia. As soon as the security situation will improve, UNDP will cooperate with UNEP to formulate a TPMP.

#### **ANNEX 2 – Tables related to the Performance Indicators**

## Performance Indicator 1 – MYAs and One-off Deals

Approvals for National Plans and TPMPs are listed in the following table.

MLF Nr	Short Title		
BGD/ARS/52/INV/26	MDI Investment Programme		
BHU/PHA/52/INV/11	Terminal phase-out mgt plan		
BOL/PHA/51/INV/29	TPMP (1st tranche)		
BRA/PHA/53/INV/280	CFC phase-out plan: 6th tranche		
BZE/PHA/53/INV/20	TPMP 1st Tranche		
CHD/PHA/53/INV/16	TPMP 1st Tranche		
COI/PHA/52/INV/14	TPMP (1st tranche)		
COS/PHA/52/INV/37	TPMP for Annex A Group I (1st tranche)		
CPR/SOL/53/INV/45 7	China solvent sector: 2008 annual programme		
CUB/PHA/53/INV/39	National CFC phase-out plan: 2006/2007		
DJI/PHA/53/INV/13	TPMP 1st Tranche		
DOM/PHA/51/INV/40	Terminal phase-out plan: 2007		
ELS/PHA/53/INV/21	TPMP 1st Tranche		
GAB/PHA/52/INV/21	TPMP (1st tranche)		
GAM/PHA/53/INV/18	TPMP 1st Tranche		
GEO/PHA/53/INV/25	TPMP (2nd Tranche)		
GHA/PHA/53/INV/26	TPMP (2nd Tranche)		
GUY/PHA/53/INV/15	TPMP 1st Tranche		
IDS/REF/51/INV/177	Refr. Manuf. Phaseout: 5th tranche		
IDS/REF/51/INV/179	Refr. Servicing Plan: 5th tranche		
KAM/PHA/53/INV/16	TPMP 1st Tranche		
LEB/PHA/53/INV/65	Nat.CFC phase-out plan (4th tranche)		
LIR/PHA/53/INV/13	TPMP 1st Tranche		
MAU/PHA/53/INV/19	TPMP 1st Tranche		
MDV/PHA/53/INV/15	TPMP 1st Tranche		
MLI/PHA/53/INV/24	TPMP 1st Tranche		
MLW/PHA/53/INV/25	TPMP 1st Tranche		
MOL/PHA/52/INV/18	Terminal CFC phase-out plan (1st tranche)		
NEP/PHA/52/INV/22	TPMP (1st tranche)		
PAR/PHA/51/INV/17	Terminal phase-out plan: 1st tranche		
RWA/PHA/53/INV/14	TPMP 1st Tranche		
SAM/PHA/53/INV/11	TPMP 1st Tranche		
ZAM/PHA/53/INV/19	TPMP 1st Tranche		

33

However, in addition to these 33 approvals, 10 proposals that were included in UNDP's business plan had to be deferred due to causes that are beyond UNDP's control (ExCom decisions, MLFS review process, transfers to other agencies). Two of those may be questionable (Togo and Nigeria) but the remaining 8 projects were not submitted for outside reasons as listed in the following table. This would bring the number of projects under this

## performance target to 33+8=41.

Country	Short Title	Cause for Deferral	Explanation
Angola	Terminal Phaseout Management Plan	ExCom	ExCom decision that PRP could only start after letter re London Amendment was received. The letter was received and TPMP formulation visit is planned in the end of June 2008.
India	National CFC Phaseout Plan	ExCom	Not approved due to discussion on non-compliance with ExCom agreement
Sierra Leone	Terminal Phaseout Management Plan	ExCom	Lack of legislation (ExCom decision) lead to delays in TPMP- formulation
Tanzania	Terminal Phaseout Management Plan	ExCom	No country programme data reported for 2005/2006, and in line with the decision 52/5f the TPMP which was submitted had to be deferred. The country was urged to submit the data. TPMP approved at 54th meeting of the ExCom
Nigeria	Phaseout plan CFC phase out plan	MLFS	Submitted, but MLFS was unhappy about certain issues related to verification report which lead to its deferral to the 54 <sup>th</sup> ExCom
Togo	Terminal Phaseout Management Plan	MLFS	Negotiations with MLFS were unusually hard, resulting in the deferral of this TPMP to 2008. It was approved at the 54th ExCom.
Burundi	Terminal Phaseout Management Plan	Transferred	Submitted twice in 2007, and in spite of UNDP repeated efforts, NOU unable to provide information needed to produce satisfactory document. As per NOU request, project now transferred to UNIDO.
Congo R	Terminal Phaseout Management Plan	Transferred	Govt decided to transfer this PRP to UNIDO
Eritrea	Terminal Phaseout Management Plan	Transferred	Govt decided to transfer this PRP to UNIDO
Niger	Terminal Phaseout Management Plan	Transferred	Govt decided to transfer this PRP to UNIDO

10-2=8

## **Performance Indicator 2 – Individual Projects**

The number of individual projects approved in 2007 are listed in the following table (except PRP accounts).

MLF Nr	Short Title *
CHI/HAL/51/TAS/164	Halon TAS and recycling programme
BHU/PHA/52/INV/11	Approved as one-year deal
MDV/PHA/53/INV/15	Approved as an MYA
NEP/PHA/52/INV/22	Approved as an MYA
GAB/PHA/52/INV/21	Approved as an MYA
CUB/REF/47/DEM/36	Transfer of US\$ 196,871 from Canada took place
DOM/HAL/51/TAS/39	National halon bank update
GAM/PHA/53/INV/18	Approved as an MYA
LIR/PHA/53/INV/13	Approved as an MYA
SIL/HAL/51/TAS/15	TAS for awareness in halons

10

However, in addition to these 10 approvals, 12 proposals that were included in UNDP's

business plan had to be deferred due to causes that are beyond UNDP's control (ExCom decisions, transfers to other agencies). These projects and the reason for deferral are listed in the following table. This would bring the number of projects under this performance target to 22.

Country	Short Title	Cause of Deferral	Explanation
Brazil	Solvents, Process Agents	ExCom	Substantive preparatory activities completed, project submitted to the 53 <sup>rd</sup> Excom Meeting and recommended by the Secretariat for approval. Due to the complexity of the project further review and clarifications were required by ExCom before approval at the 54 <sup>th</sup> Excom Meeting early in 2008. No changes were done to the project between the 53 <sup>rd</sup> and the 54 <sup>th</sup> Meeting, which confirms that the substantive work was completed during 2007.
Peru	MDI transition Strategy	ExCom	To be submitted with the TPMP, but the TPMP was deferred. In addition, difficulties being faced to collect all the required information as per 51/34.
Fiji	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Sri Lanka	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Congo R	Terminal Phaseout Management Plan	Transferred	Govt decided to transfer this PRP to UNIDO
Ghana	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Nigeria	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Costa Rica	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Dominican Republic	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Nicaragua	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that Government is still collecting data. To be submitted at the same time than the TPMP to the 56 <sup>th</sup> Excom Meeting.
Panama	MDI transition Strategy	ExCom	MDI guidelines adopted at 51st ExCom requiring such level of detail, that it led some Governments to abandon this effort, while others are still collecting data.
Kenya	Solvent Sector phaseout plan	Transferred	Was formulated and submitted by UNDP. Then transferred to UNIDO.

### <u>Performance Indicator 3 – ODP milestones</u>

Firstly, it was assumed that for all ongoing MY tranches that were approved in 2007, at least one milestone (ODP target achieved) was fulfilled, failing which the approval would not have taken place. The following table shows that there were 10 such MY tranches.

Country	Short Titel	MLF Nr	Status
Bangladesh	MDI Investment Programme	BGD/ARS/52/INV/26	Approved
Brazil	CFC phase-out plan: 6th tranche	BRA/PHA/53/INV/280	Approved
China	China solvent sector: 2008 annual programme	CPR/SOL/53/INV/457	Approved
Cuba	National CFC phase-out plan: 2006/2007	CUB/PHA/53/INV/39	Approved
Dominican Rep	Terminal phase-out plan: 2007	DOM/PHA/51/INV/40	Approved
Georgia	TPMP (2nd Tranche)	GEO/PHA/53/INV/25	Approved
Ghana	TPMP (2nd Tranche)	GHA/PHA/53/INV/26	Approved
Indonesia	Refr. Manuf. Phaseout: 5th tranche	IDS/REF/51/INV/177	Approved
Indonesia	Refr. Servicing Plan: 5th tranche	IDS/REF/51/INV/179	Approved
Lebanon	Nat.CFC phase-out plan (4th tranche)	LEB/PHA/53/INV/65	Approved

10

In addition, the milestone related to the 2006 CFC consumptions phaseout for the following 10 countries were also achieved, in spite of the fact that no tranche was submitted in 2007. This brings the total to 20:

Country	Short Title
Congo DR	CFC phase out plan
Dominica	CFC phase out plan
Grenada	CFC phase out plan
India	National CFC Phaseout Plan
Kyrgyzstan	Phaseout plan CFC phase out plan
Nigeria	Phaseout plan CFC phase out plan
Panama	Phaseout plan CFC phase out plan
St Kitts and Nevis	Phaseout plan CFC phase out plan
St Vincent & the Grenadines	Phaseout plan CFC phase out plan
Uruguay	Phaseout plan CFC phase out plan

10

Finally, Methyl Bromide MY Agreements in Cost Rica and Kenya and National Plans in Colombia and Bahrain were not supposed to result in 2007 tranches, yet they were part of UNDP's 2007 business plan and their 2006 ODS consumption phaseout reductions were also achieved. As such, these 4 milestones have also been achieved. This brings the total of milestones to 24.

Milestones Target	Milestones Achieved	%
20	24	100%

#### <u>Performance Indicator 4 – ODP from individual projects.</u>

The figures below come from Table 4 of the progress report and include partial phase out from ongoing projects plus phase out from completed projects.

	All Projects	Individual Only		
Cumulative Total	58,079	42,950		
Last year Cumulative	54,249	41,606		
Add. ODP for 2006	3,830	1,344		

## <u>Performance Indicator 5 – Projects completed in 2007</u>

Following 60 projects (non-PRP) were completed in 2007:

Non-PRP projects Completed in 2007								
ARG/FOA/38/INV/132	Terminal Foam Umbrella							
ARG/FUM/46/INV/146	MeBr tobacco/seedbeds: 5th tranche							
BGD/SEV/44/INS/23	Institutional Strengthening: Phase 4							
BOL/FUM/35/INV/16	Terminal MeBr phase-out							
BOL/REF/42/INV/25	Terminal umbrella - commercial refrig.manufa							
BRA/SEV/43/INS/267	Institutional Strengthening: Phase 4							
CHI/FUM/32/INV/143	MeBr: fruit tree production/replanting							
COL/SEV/45/INS/61	Ext. Inst. Strengthening (phase V)							
COS/FUM/43/INV/33	Total MeBr phase-out: 2nd and 3rd tranche							
COS/REF/41/TAS/27	Incentives for comm/ind refr & fishing fleet							
COS/REF/41/TAS/28	TAS for Servicing							
COS/REF/41/TAS/31	Monitoring the RMP							
COS/REF/41/TRA/29	TAS for certification/licensing							
COS/REF/41/TRA/30	TAS for customs training							
CUB/PHA/45/INV/33	National CFC Plan: 2005 - UNDP Portion							
DJI/REF/37/TAS/03	Monitoring the RMP							
DJI/REF/37/TAS/07	National R&R Programme							
DOM/HAL/38/TAS/32	National halon bank							
DOM/PHA/45/INV/36	Terminal phase-out plan: 2005							
DRC/FOA/41/INV/19	Terminal umbrella for foam sector							
EGY/HAL/32/TAS/81	Halon management bank							
ELS/REF/42/TAS/13	RMP update: TAS for the refrigeration sector							
ELS/REF/42/TRA/14	RMP update: TAS for certification / licensin							
GAB/REF/41/TAS/11	Supplementary training/spares for R&R							
GAB/REF/41/TAS/14	Monitoring the RMP							
GHA/REF/32/TAS/16	Monitoring the RMP							
GLO/SEV/50/TAS/278	Core Unit Support (2007)							
GUI/REF/45/TAS/15	RMP: R&R Programme							
IDS/REF/44/INV/163	Refr. Manuf. Phaseout: 3rd tranche							
IDS/SEV/47/INS/171	Institutional Strengthening: Phase 5							
IND/ARS/38/INV/358	Terminal Aerosol Umbrella							
IRA/PHA/42/INV/165	National CFC phase-out plan							

Non-PRP projects Completed in 2007								
IRA/SEV/47/INS/174	Institutional Strengthening: Phase 5, year 2							
JAM/PHA/37/TAS/17	TPMP retrofitting/replacement progr							
KAM/REF/41/TAS/05	R&R and Incentive/MAC							
KYR/FUM/41/TAS/08	TAS for MeBr alternatives							
KYR/REF/37/TAS/02	Awareness/incentive programme							
LEB/PHA/44/INV/57	National CFC phase-out plan (1st tranche)							
LEB/SEV/44/INS/59	Institutional Strengthening: Phase 4							
LIB/FOA/32/INV/08	Ben Ghazi Unit: flexible foam							
MAU/REF/41/TAS/11	Centralized R&R programme							
MAU/REF/41/TAS/12	Incentives for MAC/comm/ind refr							
MEX/FOA/42/INV/117	Foam sector ODS phase-out plan (second tranc							
MEX/HAL/35/TAS/104	National halon banking							
MLI/REF/45/TAS/16	RMP: supplementary training & spares							
MOL/REF/44/TAS/12	RMP: TAS programme							
NIC/REF/45/TAS/13	RMP: incentive programme							
NIR/PHA/41/INV/108	National CFC phase-out plan: 2nd tranche							
NIR/SEV/36/CPG/102	Country programme update							
NIR/SEV/48/INS/114	Institutional Strengthening: Phase 4							
PAK/SEV/41/INS/54	Institutional Strengthening: Phase 3							
SRL/FUM/27/DEM/13	MeBr demo project: tea estates							
SRL/FUM/38/TAS/21	MeBr phase-out for remaining uses							
TOG/REF/38/TAS/05	Monitoring of the RMP							
TOG/REF/38/TAS/06	End-users incentive programme							
TOG/REF/38/TAS/07	Recovery and recycling of refrigerants							
URU/SEV/43/INS/41	Institutional Strengthening: Phase 6							
URU/SOL/45/TAS/43	TAS for Solvents							
VEN/SEV/43/INS/99	Institutional Strengthening: Phase 7							
YEM/REF/37/TAS/15	National R&R Programme							
60 projects								

#### **Performance Indicator 6**

UNDP had planned to assist the following 6 countries, and the target set in this regard consisted in assisting some of the following countries concerned with policy/regulatory matters. The target was to assist 4 out of 6 (or 66.67%) countries. This target was achieved, and we have even added a seventh case which came up during the year pertaining to Chile MDIs.

As can be seen, assistance was provided to 5 countries out of 6 (83.3%) which means that this performance target has been met. With Chile the score would read 6 out of 7 or 85.7%

Armenia in regard to MOP Decision 18/20 as UNDP still has some GEF projects ongoing. (Armenia became a country under Article-5.1 after the GEF Council approval).

While assistance was provided to Armenia during a visit by an international consultant in connection to its ongoing GEF programme.in the refrigeration sector, this may have had very little impact on the MeBr issues related to MOP Decision 18/20. As such, one cannot say that the issue at hand was addressed by UNDP in 2007.

Brazil, advising on MDI issues, regarding quota system for CFCs for MDIs; and in connection with the IS project.	UNDP provided guidance on the determination of eligibility for MDI manufacturers in the country, on deciding the main elements that the MDI transition strategy should cover, on the review of draft regulations proposed for control of CFC MDI and following up on the allocation of quotas based on the NPP limits for the next two years. UNDP also participated in the National Workshop to Stakeholders through presentations on the Montreal Protocol Framework for MDI, challenges faced by the A5 countries on the transition to alternatives, challenges faced by MDI producers, global situation of CFC supply, determination of future domestic CFC demand for MDI and possible scenarios related to essential uses, campaign production or local stockpiling.
Chile in regards to compliance with CTC consumption and reporting of laboratory uses.	Montreal Protocol policy on CTC consumption for laboratory and analytical uses was explained to NOU, detailed information providing list of uses classified was provided and when a situation of a non programmed CTC import occurred, UNDP facilitated contact with CTC supplier in order to determine if the CTC was for laboratory uses, if the country was still in compliance or not, and at the same time to avoid similar situations in the future.
Iran in regard to MOP Decision 18/27 and in connection with the IS project	MPU and UNDP Iran Country Office has provided policy support as the IS implementing agency, and specific support on non-compliance issues on CTC and TCA, while UNIDO is implementing the solvent sector phase out plan.
Kenya in regard to MOP Decision 18/28 and in connection with the IS project	Repeated efforts by MPU staff assisted the Govt to complete the process of gazetting the required legislation pertaining to licensing system. As a result the RMP activities by France/GTZ could finally start.
Nigeria with regards to "banning of imports of ODS equipment by 2008"	As can be seen in the extension document of the IS project submitted, the banning of such imports was accomplished, with assistance from the UNDP staff working for OPIAMU. Legislation was drafted and endorsed by the Ministry of Justice.
Pakistan in regard to MOP Decision 18/31 and in connection with the IS project	With assistance from UNDP-MPU, Pakistan renewed its IS project in 2007 for one year in accordance to ExCom's policy on countries in non-compliance. Pakistan also reported that its 2006 consumption of CTC was 41.800 ODP tonnes, which is in compliance with its plan of action to return to compliance with CTC.

## <u>Performance Indicator 7 – Final Revisions</u>

Last year's database counted 177 projects operationally completed before 1 Jan 2007, which could have been financially completed in 2007.

This year's database counts 69 projects for which a final revision was issued in 2007.

Finrevs Target	Finrevs Processed	%
177	69	38.9

## **Performance Indicator 8 -- PCRs**

81.5% achieved (53 PCRs submitted out of 65 PCRs scheduled for submission in 2007).

## **Performance Indicator 9**

Progress Report produced on 1 May 2008 as required.

### 1. Annual Summary

Year/Implementation Characteristic	Num- ber of Appro- vals (=> 3)	Num- ber Comp- leted (=> 3)	Per Cent Comp- leted (=> 3)	ODP to be Phased Out (==> 3)	ODP Phased Out (==> 3)	Per Cent of ODP Phased Out (==> 3)	Approved Funding (US \$)	Adjust-ment (US\$)	Funds Disbursed (US S)	Per Cent of Funds Dis- bursed	Balance (US \$)	Planned Commitment in Current Year (US \$)	Adminis- trative Support (US S)	Adminis- trative Support Adjustment (US \$)
Dishursement during Imple			100.0				4.304.450							
1991 1992	15	15 62	100.0 100.0	0	0 420.	100.0	1.381.450	-232,418 32,460	1,149,032	100,0	0	0	102.045	-30.214
1993	62. 47	47		420 848	848 848	100.0	7,111.056 10.632.330	-267,141	7.143.516 10.365.189	100,0	0	U a	924,439 1,382,202	4.222 -34,727
1993	134	134	100.0	6,005	6.005	100.0	51,309,949	-6.641.568	44.668.381	100.0	0	0	6,670,293	-863,406
1995	103	103	100.0	4.141	4,141	100.0	29,145,957	-2.019.653	27,126.304	100.0	0	- 0	3,788,979	-262.553
1996	69	69:		3,736	3,736	100.0	27,383.759	-1.487,357	25.717.842	99.3	178,560	142.848	3.559.891	-193,354
1997	181	181	100.0	5.542	5,542	100.0	47,939,742	-4.655.812	43.281.574	100.0	2,356	1,885	6,232,175	-605,249
1998	160	159		4.482	4,482	100.0	31,143,571	-1,664,726	29,305,992	99.4	172,853	37,622	4,025,089	-215,827
1999	196	196		4.473	4,473	100.0	37,395,669	-2.527,447	34,782,752	99.8	85,470	68.376	4,764,940	-316.053
2000	136			4.213	4,204	99.8	30.876.151	-1.707,227	28.754.887	98.6	414,037	160.758	3.757.980	-218,339
2001	173	172		4,176	4,153	99.4	35.924.756	-1.481.759	34,222,412	99.4	220.585	131.735	4,394,103	-192.093
2002	106			3,892	3,866	99.3	42,852,428	-203,610	41.136.017	96.5	1.512.801	708,697	5.950,823	-27.567
2003	58			3.740	3,496	93.5	35,043,654	0	24.636.465	70.3	10,407,189	4.878.541	4,354,377	-27.507
2004	57			3,926	3,661	93.3	22,162,430	-492,220	14,248,888	65.8	7.421.322	3,237,982	3,266,334	-39.686
2005	46			3,937	3,529	89.6	28.634.239	156,871	2.488.666	8.6	26,302,444	6,813,392	3,956,097	14,718
2006	53			2,766	2,328	84.2	14,490,699	-216,263	866,047	6.1	13,408,389	3,320,323	2.859.220	-16.220
2007	42			1,671	62	3.7	9,873.653	0	22.218	0.2	9,851,435	2.085.487	2,569,261	(1
Sub-total	1 1,638	1,493	91.1	57,968	54,946	94,8	463,301,493	-23,407,870	369,916,182	84.1	69,977,441	21,587,645	62,558,248	-2,996,349
Dishursement after Comple				,	C 717 1	, ,,,,						21,007,074	11241-1112	-21////2014/
1991	0	0.		()	0		0	0	0.		0.		0	
1992	0	0		0	0		0	0	0:		0	n	0	n
1993	()	0		0										
994				17	()		0.	0-	0.		0-	0	0	()
	51	5.	100.0	108:	108	100.0	2.715.015			100,0		o d	0 352,952	-45.168
1995	5 8	5 8				100.0		0	0. 2.367,571 1.863,447	100.0	0	0		-45.168 -2,399
1995 1996			100,0	108	108		2,715,015	-347.444	2,367,571		0	0 0 0	352,952	
	8	8	100,0 100.0	108 953	108 953	100,0	2.715.015 1.881.897	0- -347,444 -18,450	2,367,571 1,863,447	0.001	0· 0	0 0 0	352,952 244,647	-2,399
1996	8 5	8· 5	100,0 100.0	108 953 148	108 953 148	100,0 100.0	2,715,015 1,881,897 437,000	-347,444 -18,450 -14,413	2.367.571 1.863,447 422.587	0.001 100.0	0	0 0 0	352,952 244,647 56,810	-2.399 -1.874
1996 1997	8 5	8· 5: 3·	100.0 100.0 100.0 100.0	108: 953: 148: 41:	108 953 148 41	100,0 100,0 100,0	2,715,015 1,881,897 437,000 227,050	0) -347,444 -18,450 -14,413 -5,429	2.367.571 1.863,447 422.587 221.621	0.00 100.0 100.0	0- 0- 0-	0 0 0 0	352,952 244,647 56,810 29,517	-2,399 -1.874 -706
1996 1997 1998	8 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8· 5: 3· 1	100.0 100.0 100.0 100.0	108: 953: 148: 41:	108 953 148 41	100,0 100.0 100.0 100.0	2.715.015 1.881.897 437.000 227.050 62,980	0 -347,444 -18,450 -14,413 -5,429 -1,589	2.367.571 1.863,447 422.587 221.621 61.391 186,871	100.0 100.0 100.0 100.0	000000000000000000000000000000000000000	0 0 0 0	352,952 244,647 56,810 29,517 8,187	-2,399 -1.874 -706 -207
1996 1997 1998 1999	8 5 3 1 2	8· 5: 3· 1· 2:	100.0 100.0 100.0 100.0 100.0	108: 953: 148: 41: 11: 21:	108 953 148 41 11 21	100,0 100.0 100.0 100.0	2.715.015 1.881.897 437.000 227.050 62.980 191.277	0. -347,444 -18,450. -14,413 -5,429 -1,589 -4,406	2.367.571 1.863.447 422.587 221.621 61.391 186.871	100.0 100.0 100.0 100.0	0 0 0 0 0 0	0 0 0 0	352,952 244,647 56,810 29,517 8,187 24,866	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000	8 5 3 1 2 2 0	8: 5: 3: 1: 2: 0:	100.0 100.0 100.0 100.0 100.0	108: 953: 148: 41: 11: 21: 0	108 953 148 41 11 21 0	100,0 100.0 100.0 100.0	2.715.015 1.881.897 437.000 227.050 62.980 191.277	0. -347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0	2,367,571 1,863,447 422,587 221,621 61,391 186,871 0	100.0 100.0 100.0 100.0	0 0 0 0 0 0 0	0 0 0 0	352,952 244,647 56,810 29,517 8,187 24,866	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001	8: 5: 3: 1: 2: 0: 0:	8: 5: 3: 1: 2: 0: 0: 0:	100.0 100.0 100.0 100.0 100.0	108: 953: 148: 41: 11: 21: 0: 0:	108 953 148 41 11 21 0	100,0 100.0 100.0 100.0	2.715.015 1.881.897 437.000 227.050 62.980 191.277 0	0. -347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0	2,367,571 1,863,447 422,587 221,621 61,391 186,871 0 0	100.0 100.0 100.0 100.0	00 00 00 00 00 00 00 00	0 0 0 0	352,952 244,647 56,810 29,517 8,187 24,866 0	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001 2001	8 5 3 1 2 2 0 0 0 0	8: 5: 3: 1: 2: 0: 0: 0:	100.0 100.0 100.0 100.0 100.0	108: 953: 148: 41: 11: 21: 0: 0:	108 953 148 41 11 21 0 0	100,0 100.0 100.0 100.0	2,715,015 1,881,897 437,000 227,050 62,980 191,277 0 0	0. -347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0	2,367,571 1,863,447 422,587 221,621 61,391 186,871 0 0	100.0 100.0 100.0 100.0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001 2002 2003	8 5 3 1 2 2 0 0 0 0	8 5; 3 1 2; 0 0 0 0	100.0 100.0 100.0 100.0 100.0	108: 953: 148: 41: 11: 21: 0: 0: 0: 0:	108 953 148 41 11 21 0 0	100.0 100.0 100.0 100.0 100.0	2,715,015 1,881,897 437,000 227,050 62,980 191,277 0 0	0. -347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0 0	2,367,571 <sup>1</sup> 1,863,447 422,587 <sup>2</sup> 221,621 <sup>1</sup> 61,391; 186,871 0 0 0 1,030,122	100.0 100.0 100.0 100.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0 0	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	8 5 5 3 1 1 2 2 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	8. 55; 33 1 1 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100.0 100.0 100.0 100.0 100.0	108: 953 148 41 11 21 0 0 0 192 0 0	108 953 148 41 11 21 0 0 0 0 192 0	100.0 100.0 100.0 100.0 100.0	2.715.015 1.881.897 437.000 227.050 62.980 191.277 0 0 0 1.109.120 0	0347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0 0 0 0 0 0	2,367,571 1,863,447 422,587 221,621 61,391 186,871 0 0 0 1,030,122 0	100.0 100.0 100.0 100.0	0 0 0 0 0 0 0 0 0 0 0 0 78,998	0 0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0 0 0 83.184	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005	8 5 3 1 1 2 2 0 0 0 0 0 0 1 1 0 0	8. 55; 33 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100.0 100.0 100.0 100.0 100.0	108: 953 148 41 11 21 0 0 0 192	108 953 148 41 11 21 0 0 0 0 192	100.0 100.0 100.0 100.0 100.0	2,715,015 1,881,897 437,000 227,050 62,980 191,277 0 0 0 1,109,120	0347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0 0 0 0	2,367,571 1,863,447 422,587 221,621 61,391 186,871 0 0 0 1,030,122 0	100.0 100.0 100.0 100.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0 0 0 83.184	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	8 5 3 1 1 2 2 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	8. 55; 33 1 1 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100.0 100.0 100.0 100.0 100.0	108: 953 148 41 11 21 0 0 0 192 0 0	108 953 148 41 11 21 0 0 0 0 192 0	100.0 100.0 100.0 100.0 100.0	2.715.015 1.881.897 437.000 227.050 62.980 191.277 0 0 0 1.109.120 0	0347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0 0 0 0 0 0	2,367,571 1,863,447 422,587 221,621 61,391 186,871 0 0 0 1,030,122 0	100.0 100.0 100.0 100.0	0 0 0 0 0 0 0 0 0 0 0 0 78,998	0 0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0 0 0 83.184	-2,399 -1.874 -706 -207
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007	8 5 3 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 5 5 3 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100.0 100.0 100.0 100.0 100.0	108: 953 148 41 11 21 0 0 0 192 0 0 0	108 953 148 41 11 21 0 0 0 192 0 0 1,474 732	100.0 100.0 100.0 100.0 100.0	2,715,015 1,881,897 437,000 227,050 62,980 191,277 0 0 0 1,109,120 0	0347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0 0 0 0 0 0 0	2,367,571 1,863,447 422,587 221,621 61,391; 186,871 0 0 0 1,030,122 0 0	100.0 100.0 100.0 100.0 100.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0 0 83.184 0 0 800.163 266.020	-2,399 -1,874 -706 -207 -573 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Sub-total	8 5 3 1 1 2 2 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 1 1 25	8 8 5 5 3 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100.0 100.0 100.0 100.0 100.0	108: 953 148 41 11 21 0 0 0 192 0 0 1,474	108 953 148 41 11 21 0 0 0 192 0 0 1474	100.0 100.0 100.0 100.0 100.0	2,715,015 1,881,897 437,000 227,050 62,980 191,277 0 0 1,109,120 0 0 6,624,339	0347,444 -18,450 -14,413 -5,429 -1,589 -4,406 0 0 0 0 0 -0 -0 -0 -0 -391,731	2,367,571 <sup>1</sup> 1,863,447 422,587 <sup>1</sup> 221,621 <sup>1</sup> 61,391; 186,871 0 0 0 1,030,122 0 0 6,153,610	100.0 100.0 100.0 100.0 100.0 92.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	352.952 244.647 56.810 29.517 8.187 24.866 0 0 0 83.184 0 0 83.184	-2.399 -1.874 -706 -207 -573 -0 -0 -0 -0 -0 -50,927

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

GRAND TOTAL 1.885 1.713 90.9 61.164 58.079 95.0 497.584.479 -23.893.070 399.646.483 84.4 74.044.926 22.868.173 66.423.379 -3.055.181

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

Note 3: The columns containing " 3" do not include closed and transferred projects. Others columns do. If all columns were to include closed and transferred projects, the Grand Totals would read as follows:

## 2. Summary by Type

Туре	Number of	Number	Per	Approved	Adjustment	Funds	Per Cent	Balance (US \$)	Planned	Adminis-	Adminis-trative
	Appro-	Comp-	Cent	Funding (US	(US \$)	Disbursed (US	of Funds		Commit-ments	trative Support	Support
	vals ==>	leted ==>	Complet	\$)		\$)	Dis-		in Current	(US \$)	Adjustment (US
	*	*	ed ==>				bursed		Year (US\$)		\$)
Courter Donorson Donor d	22	70	100.0	4 020 503 0	2.705	4 004 054	00.1	15.034		212.74	7/1
Country Programme Preparation	22	22	100.0	1,636,503.0	2,785	an an an a sian a fa an a	99.1	i i i i i i i i i i i i i i i i i i i			
Demonstration Projects	B. C.		77.3	7,511,998	82,061	3,379,799					
Institutional Strength, Projects	127	100	78.7	25,568,167	19,965					_,	
Investment Projects	997	923	92.6	416,098,598	(20,689,114)	335,395,026		l i i i i i i i i i i i i i i i i i i i		- "	(2,636,866)
Project Preparation	377	368	97.6	13,765,338	(2,298,192)	11,087,771	96.7	379,375	379,375	1,700,030	(296,939)
Technical Assistance Projects	228	171	75.0	30,927,735	(527,525)	25,013,543	82.3	5,386,667	1,873,907	13,339,208	(68,578)
Training Projects	28	28	100.0	2,076,140	(483,050)	1,546,445	97.1	46,645	37,316	259,208	(62,795)
GRAND-TOTAL	1,801	1,629	90,4	497,584,479	-23,893,070	399,646,483	84.4	74,044,926	22,868,173	66,423,379	(3,055,181)
	-		•					-		-	
* Note: The columns containing "=> * read as follows:	" do not include	e closed and t	ransferre	projects. Others co	lumns do. If all c	olumns were to inc	lude closed	and transferred p	rojects, the Grand	Totals would	
GRAND TOTAL	1,885	1,713	90.9	497,584,479	-23,893,070	399,646,483	84.4	74,044,926	22,868,173	66,423,379	(3,055,181)

473,691,409

 3, Multi-Year Agreements
 UNDP. Table 3

 28 May 2008

Cuy	Sector Plan/National OBS Phase- Out Plan	Date Approved	Planned date of completion Plan	Finals Committed by ExCom (USS)	Funds Released including Present Year by ExCom (USX)	Funds Disbursed to the Country (USS)	Total ODP Consumption to be Phase-out for the Plan	ODP Counsumption Allowed for the Reporting Year	Actual ODP Consumption for Reporting Year	0 II 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Remarks (Achievement of Conditions of Approval, Milestones, Relevant Issues concerning next Targets)
ARG	Methyl bromide phase-out in tobacco and non-protected vegetable seedbeds	Mar-02	Dec-07	3,588,000	3,588,000	3,215,154	156.00	242.00	N.A.		UNDP project timeline extended to end 07 post-ExCom 45 approved change in Agr.Conditions. Ph I - V operationally complete. Project meeting targets and on track Awareness-raising continued: new media campaign, local outreach events & production of training materials for growers & extensionists. Efforts to identify cost-effective inputs for FTS continued. Coordination with the Min. of Env't and Agr on regulations to control MB imports continued. The project remains on track and continues to meet its targets.
ВАН	Terminal phase-out management plan (first tranche)	Nov-06	Dec-10	312,500	272.500	11.801	58.71	20.30	N.A.		During 2007, the International consultant was recruited and completed the specifications of equipment for the Recovery & Recycling and MAC servicing components as per guidelines in the approved project document; suggested names and contacts for the reliable international suppliers either for both components; prepared the bidding document as per UNDP procurement policies & rules; Evaluated the technical offers supplied by bidders developing a comprehensive analytical report including recommended supplier(s); worked closely with the Project's Committee (UNDP/UNEP/ The National Ozone Unit) during the preparation of the equipment specifications and the final evaluation of the bidders in discussing and clearing relevant pending issues, and, prepared a scope of work and a plan for the component of technical support to large-end users sector as per consultation with related stakeholders and end-users in Bahrain.
BGD	National ODS phase-out plan	Apr-04	Dec-10	1,025,000	155,000		267.60	88.60	N.A.		The Project Document has been signed in March 2007 and the NOU is revising the NPP, to reflect the changes in the date of signature and the need to accelerate phaseout. It is expected that the vertication report of the first tranche and the request for the second and third tranches will be submitted to the second meeting of the ExCom in 2008.
BOL	Terminal phase-out management plan (first tranche)	Mar-07	Dec-10	373,000	151,000	21,712	26.90	11.50	N.A.		Project has been approved during the 51st Excom. Project Document signed, local consultant on board and activities related to the UNDP component of the plan started.
BRA	National CFC phase-out plan	Jul-02	Dec-09	22,816,400	22.466.400	10,401,253	5.801.00	1,000.00	N.A.		Strengthening the system of ODS imports and consumption contro, selection of additional 794 eligible companies for the CFC-12 Recovery Project, pilot project to test recovery bags, two additional reclaiming centers procured and being established. R&R equipment for CFC 11 for chillers procured, MDI transition strategy completed national awareness workshop and faunched regulations. CFC 12 being recovered in coordination with fridges substitution programme.
	Terminal phase-out management plan for the phase-out of ODS in the refrigeration and air-conditioning sector (first tranche)	Nov-07	Dec-10	194,000	122.000	-	3.70	3.70	N.A.		Project Approved in 53rd ExCom.
CHD	Terminal phase-out management plan	Nov-07	Dec-10	174,000	92,000	-	5.20	5.20	N.A.	П	Project newly approved in November 2007. Project documentation sent to the country. The signature of documents is expected in 2008.
COI	Terminal phase-out management plan	Jul-07	Dec-09	75,000	43,000	-	0,40	0.40	N.A.	$\prod$	Approved in Jul 07, prodoc signed, int.cons selected. Specifications of equipment to be finalized early 08 and mission scheduled in July 08.
1	National phase out plan for Annex A (Group I and II) substances: first implementation programme	Dec-03	Dec-10	4,500,000	4,500.000	1,445.693	805.85	334.10	N,A.		Commercial equipment purchased, 1st phase of technicians certification completed, regional technicians databases being prepared, first batch of R&R equipment purchased and distributed, second batch being purchased, halon plan defined, activities being implemented at the same time in different regions through regional centers.
	Terminal phase-out management plan for Annex A Group I substances (first tranche)	Jul-07	Jan-10	565,000	200.000	-	37.53	38	N.A.		Project Approved in 53rd ExCom.
	Total methyl bromide phase- out used as a funigant in melons, cut flowers, bananas, tobacco seedbeds and nurseries, excluding QPS applications	Dec-01	Dec-08	4.845.283	4.118,492	2.657,596	342.00	210.00	N.A.		Technical aspects of project implementation on track. Training & field days organized on alternative products, safety & application methods, dosage rates and monitoring effectiveness. Tobacco sector had no MB use for 3rd consecutive yr. Cut flowers had no MB use in 2007. Melon production, where technical difficulties in adoption persist, continue to lower consumption, but they are facing difficulties with the alternatives. Biological control and other technical alternatives are being used extensively in Melon production. Reductions in MB consumption are expected to continue in 2008.

3, Multi-Year Agreements UNDP, Table 3 28 May 2008

Ciry	Nector Plan/National ODS Phase- Out Plan		date of completion Plan	Funds Committed by ExCom (US\$)	including Present Year by ExCom (US\$)	Funds Distursed to the Country (USS)	Consumption to be Phase-out for the Plan	Allowed for the Reporting Year		n lo 🛊	Remarks (Achievement of Conditions of Approval, Milestones, Relevant Issues concerning next Targets)
CPR	ODS phaseout in China solvent sector	Mar-00	Dec-09	52,000,000	49,040,000	31,393,172	4,031.00	254.00	N.A.		Ninth funding tranche released. National commissioning undertaken October 2007 for 20 enterprises provided with spacer equipment. All 12 that participated in 2005 certified as Ozone-Friendly provinces/cities. 12 enterprises qualified to participate in TCA phase-out activities and phased out 34.9 ODP tonnes in 2007. Workshop organized July 2007 to attract interested participants and signed contract with 15 enterprises to phase out 60.4 ODP tonnes TCA, with 2.3 ODP tonnes achieved by end 2007.
CUB	National ODS Phase out Plan	Apr-05	Dec-09	1.559,228	1,403,228	480,000	331.30	94.20	N.A.		Project has started to implement activities in the commercial retrofit programme. Two dedicated utility vehicles were procured and adapted for the programme. Two batches of materials for the programme wee procured and delivered (the second will appear in the books in January 2008, but was completed in November). Commercial Retrofit programme is being implemented according to the plan. UNDP Programme Specialist visited the project in 2007 in order to facilitate project implementation.
DJI	Terminal phase-out management plan	Nov-07	Jul-09	147,000	147,000	-	3.20	3.20	N.A.		Project newly approved in November 2007. Project documentation sent to the country. The signature of documents is expected in 2008.
DMI	Terminal CFC phase-out management plan (first tranche)	Apr-06	Dec-09	103,000	40,000	2,518	0.70	0.20	N.A.		Needs assessment was carried out to better understand the needs of the refrigeration servicing sector. Plans for procurement of kit of good practices, as well as equipment have been developed.
DOM	CFC Phase-Out Plan (first and second tranche).	Apr-05	Dec-09	1,711,600	1,511.600	756,694	311.20	81.00	N.A.		All activities under tranche 1 completed. Custom officers trained. Agreement with INFOTEP (training institution) signed and 400 technicians were trained. R&R equipment procured and delivered. Technical Assistance to Refrigeration Servicing Sector. Kits for commercial and MAC retrofit procured, and training sessions have started.
DRC	National CFC phase-out plan	Jul-06	Dec-10	337,500	193,750	-	51.50	99.80	N.A.		Project delays throughout 2007 caused by lack of cooperation by UNDP's Country Office. As a result, a mission to Kinshasa was sent in March 2008. A change of implementation modality was carried out (based on advances) and a comprehensive programme revision covering both RMP and TPMP projects was prepared, outlining how to proceed with all remaining activities. It is expected that the implementation will pick up in 2008 accordingly.
ELS	Terminal phase-out management plan for Annex A Group 1 substances (first tranche)	Nov-07	Dec-10	515,000	230,000	-	46.00	45.98	N.A.		Project Approved in 53rd ExCom.
GAB	Terminal phase-out management plan	Jul-07	Dec-09	90,000	50.000	-	1.50	1.50	N.A.	Ш	Approved in Jul 07, project document signed, international consultant selected. Specifications for the equipment to be finalized and mission scheduled in April 08.
GAM	TPMP (first tranche)	Nov-07	Dec-09	130,000	99,500	-	3.60	3.60	N.A.		Project newly approved in November 2007. Project documentation sent to the country. The signature of documents is expected in 2008.
GEO	Terminal phase-out management plan	Nov-06	Dec-09	325,000	325,000	27,456	8.20	3.38	N.A.		TPMP programme was launched in March 2007. Project staff recruited. Planned activities launched. Equipment bidding launched. Equipment to arrive in 2008. Expenditures to be reflected in 2008. Detailed report was submitted at 53rd meeting at which time the second tranche was approved.
GHA	Terminal phase-out management plan	Nov-06	Dec-09	344,894	344.894	116,308	17.50	5.30	N.A.		Thanks to a very active NOU, project achieved significant progress in 2007 and a detailed report was submitted at the 53rd meeting at which time the second tranche was approved.
GRN	Terminal CFC phase-out management plan (first tranche)	Jul-06	Dec-09	120,000	40.000	•	2.99	0.90	N.A.		Needs assessment was carried out to better understand the needs of the refrigeration servicing sector. Plans for the procurement of a kit of good practices, as well as equipment have been developed.
GUY	Terminal phase-out management plan for the phase-out of ODS in the refrigeration and air-conditioning sector (first tranche)	Nov-07	Dec-10	215,000	124,000	-	8.00	26.60	N.A.		Project Approved in 53rd ExCom.
IDS	Refrigeration sector phase- out plan: refrigeration servicing	Nov-02	Dec-08	4,912,300	4,912,300	3,566,021	1,072.00	1,122.00	N.A.		Equipment procured for additional 243 servicing establishments. Decree executed May 2007 for Technical Guidance and Competence for Retrofitting and Recovery/Recycling. 21 end-users selected and endorsed by KLH for pilot retrofitting/replacement demonstration programme. Additional refrigeration technicians trained by master trainers in training institutions.

 3. Multi-Year Agreements
 UNDP, Table 3

 28 May 2008

Ctry	Sector Plan/National ODS Phase-	Data Inpraved	Planned	Funds Committed	Funds Released	Funds Disbursed to	Total ODP	ODP	Actual ODP	114	Remarks (Achievement of Conditions of Approval, Milestones, Relevant Issues concerning next Targets)
City	Out Plan	Date Approven	date of completion	by ExCom (USS)	including Present	the Country (US\$)			Consumption for Reporting		t
			Plan		(US\$)		Phase-out for the Plan	the Reporting	Year	2 1	
							los the run			90	
IDS	Sector phase-out plan for	Jul-02	Dec-07	6.398.000	6,398,000	4,747,148	1,141.00	1,122.00	N.A.	Н	Re-survey of all initial 152 eligible enterprises undertaken, and verified enterprises that were closed
	elimination of CFCs in the refrigeration (manufacturing)		!							Ш	or no longer consuming CFCs. Equipment installation and commissioning completed for 7 additional enterprises endorsed in 2006. Project completion procedures conducted during 2007, Intensive
	sector										enforcement of revised regulation on ODS supply continued in 2007 with close coordination
l			1							Ш	between KLH and related ministries to streamline enforcement. Performance verification established that 2006 national consumption limits and phase-out targets were achieved.
ŀ										Ш	
IND	Plan for phase out of CFCs	Nov-02	Dec-06	2,935,986	2,935,986	2.308.624	428.00	964.00	N.A.	₩	Project completion procedures continued in 2007. Final verification initiated to ensure qualified for
	in the refrigeration			_,,,_,							reimbursement of trial and site preparation costs incurred. Complete phase out achieved as
	manufacturing sector										planned. Other technical assistance, policy and management support activities on-going
IND	Plan for phase out of CFCs in the refrigeration servicing	Apr-04	Dec-09	1,218,341	1,218,341	929,233	219.10	964.00	N.A.	Ш	Addition equipment for Phase III RSEs procured and delivered to local distributors. Final delivery of Phase It and III equipment to RSEs in progress simultaneously with receipt of counterpart funding.
•	sector - UNDP Component		į								10 additional R&R units for reclaim centers procured for delivery early 2008
IND	Sectoral phase-out plan for	Jul-02	Dec-06	5,424,577	5,424,577	4.132,761	639.00	964.00	N A	$\square$	Project completion procedures continued in 2007. Final verification initiated to ensure qualified for
IND	elimination of CFCs in the	301-02	Dec-00	3,424,577	0,424,577	4.132.701	435.00	304.00	11.0.		reimbursement of trial and site preparation costs incurred. Complete phase out achieved as
	foam sector										planned. Other technical assistance, policy and management support activities on-going
IRA	National CFC Phase-out	Apr-04	Apr-07	770.000	770.000	726,225	56.00	578.70	N.A.	111	Completed. Equipment installed and commissioned at all 25 enterprises identified, phased out 165.85 ODP tonnes of CFCs. Site visits initiated first quarter 2007 for project completion formalities
	Plan								l	Ш	165.85 ODP tornes of CFGs. Site visits illitrated first quarter 2007 for project completion formalities
KAM	Terminal Management Phaseout Plan	Nav-07			195.000	-	13.50				Newly Approved at 53rd ExCom Meeting
KEN	Technology transfer leading to methyl bromide phase-out	Nov-02	N.A.	510,660	510.660	510,660	63.00	63.00	N.A.		Transferred in 2007, Project transferred to UNIDO at the 53rd ExCom meeting, New status report may be obtained from them.
l	in soil fumigation in cut										
l	flower component										
KYR	Terminal CFC phase-out	Nov-06	Dec-10	317,000	194,000	20,188	7.00	10.90	N.A.	Ш	TPMP launched in April 07. National consultants and international expert recruted. 2 MAC training workshops held in October 07. Equipment bidding process launched. MDI component initiated.
	management plan									Ш	
LEB	National CFC Phase Out	Dec-04	Dec-08	2,091,420	2,026,420	781,725	417.00	75.00	N.A.		Active actions resumed after July 2006 conflict. Installation of equipment in aerosol, foam, refrigeration manufacturing sectors completed by end 2007. Training, R&R and pilot
L										Ш	retrofit/replacement demonstration project ongoing
LEB	Sectors phase-out of methyl bromide in vegetable, cut	Jul-01	Dec-06	2,567.300	2,510.000	2.157,276	186.10	17.30	N,A.		Activities resumed after July 2006 conflict for new season in cut flower sector. Remaining quantities of Agrocelhone distributed to farmers, achieved 17.04 ODP tonnes of MeBr phase-out. Only limited
	flower and tobacco									Ш	number of pools were constructed for floating trays techniques in tobacco sector, due extraordinary stormy weather and difficult conditions to undertake monitoring actions as a results of the 2006
İ	production										conflict, no tangible results achieved in this sector. Such efforts will have to be repeated in 2008
l											season
LIR	Terminal phase-out	Nov-07	Dec-10	132,000	104.000		8.40	8.40	N.A.		Project newly approved in November 2007. Project documentation sent to the country. The signature of documents is expected in 2008.
MAU	management plan Terminal phase-out	Nov-07	Dec-10	140,000	85.000		3.00	3.00	N,A.	$\parallel \parallel$	Project newly approved in November 2007, Project documentation sent to the country. The
MDV	management plan Terminal Management	Nov-07	Dec-09	85,000	85,000		0.70	0.70	N.A.	++	signature of documents is expected in 2008.  Newly Approved at 53rd ExCom Meeting
ML1	Phaseout Plan	Nov-07			172,000		16.20		N.A.	#	Project newly approved in November 2007. Project documentation sent to the country. The
	Terminal phase-out management plan									Ш	signature of documents is expected in 2008.
MLW	National programme for the phaseout of all non-essential	Dec-00	Dec-04	2,999,824	2,999,824	2,956,801	129.00	0.00	N.A.		Completed in 2006.
	and non-quarantine and pre-										
	shipment applications of methyl bromide										
MLW	Terminal phase-out	Nov-07	Dec-10	173.000	125,500		8.70	8.70	N.A.	+	Project newly approved in November 2007. Project documentation sent to the country. The
MOL	management plan Terminal phase-out	Jul-07	Dec-09	305,000	152,500	506	10.00	11.00	N.A.	H	signature of documents is expected in 2008.  TPMP project activities launched. Project start-up mission took place in October 2007. National and
	management plan										international experts are to be recruited in early 2008. Activities are on the way to invite refrigeration enterprises to participate in end-user component. Equipment specifications prepared. Bidding to be
											launched in early 2008.
										Ш	

Ctry	Sector Plan/National ODS Phase- Out Plan		date of completion Plan	Funds Committed by ExCom (USS)	Funds Released including Present Vear by ExCom (US\$)	Funds Disbursed to the Country (USS)	n to be Phase-out for the Plan	ODP Counsumption Allowed for the Reporting Year			1
ΝEΡ	Terminal Management Phaseout Plan	Jul-07	Dec-09	100,000	75,000	-	12.00	4.10	N.A.		Approved in July 2007. Administrative processes, including the preparation of the UNDP ProDoc and Delegation of Authority (DOA), were initiated in 2007 so that the project could commence in 2008.
1	National CFC phase-out plan, foam sector and refrigeration servicing sector	Nov-02	Dec-10	12,193,400	11,354,200	7,837,047	2.388.80	507.60	N.A.		The National Coordinator continues to manage the programme through OPIAMU. Progress made in foam sector. R&R component, servicing training component and customs training component. Comprehensive programme revision document designed to be approved in early 2008 adding a new component related to the end-user sector (incentives). Detailed progress report and action plan submitted for consideration at the 54th ExCom meeting and is also summarized on newly developed web-based system (with indicators). Progress can now be considered as satisfactory and programme is now catching up fast. For details on this, see programme revision document sent to MLFS while reviewing request for new tranche at 54th ExCom.
	National CFC Phase Out Plan (first, second & third tranche)	Dec-04	Dec-09	943.152	688.152	103,645	168.42	37.20	N.A.		Reconversion of fishing fleet is on-going. Some owners have made their own reconversions with Technical Assistance from the project. Project procured equipment, materials and spare parts for 40 additional reconversions that will take place in early 2008. Training of refrigeration technicians is delayed due to external factors. Kit of good practices for technicians has therefore not been procured.
	Terminal phase-out management plan for Annex A Group I Substances (first tranche)	Mar-07	Dec-10	371.000	160,000		31.58	31.58	N.A.		Approved at the 51st ExCom. Project Document for the UNDP component sent to country for signature. Different steps for signature of Project Document completed by the end of 2007, however by that time signature had not been done. UNDP followed up during the whole process.
RWA	Terminal phase-out management plan	Nov-07	Dec-10	168,000	124,500	•	4.60	4.60	N.A.	Ħ	Project newly approved in November 2007. Project documentation sent to the country. The signature of documents is expected in 2008.
STK	Terminal phase-out management plan for CFCs (first tranche)	Apr-06	Dec-09	108,000	50,000	•	1.80	0.56	N.A.		Needs assessment was carried out to better understand the needs of the refrigeration servicing sector. Plans for the procurement of a kit of good practices, as well as equipment have been developed.
	Terminal phase-out management plan for CFCs (first tranche)	Nov-05	Dec-09	128,000	101,000	5.000	2.08	0.50	N.A.		Needs assessment was carried out to better understand the needs of the refrigeration servicing sector. Plans for procurement of kit of good practices, as well as equipment have been developed. Consultant for M&E has been hired.
	Terminal phase-out management plan for CFCs (first tranche)	Jul-03	Dec-07	460,000	460,000	240,245	77.00	0.00	N.A.		over 155 companies visited to promote CFC phases out and ascertain their needs. The local consultant also liased with companies to ensure that the recovery units were functional and effective. ARIA trainal 172 technicalisa in good refrigeration practices under the TPMP in 2007. A new incentive scheme was developed for the commercial retrofit programme, and it is now easier to implement. 8 projects were approved. 28 demonstration retrofits for MAC was conducted in 2007 during training sessions.
	Terminal phase-out management plan for Annex A Group I Substances (first tranche)	Nov-06	Dec-10	333.000	240,000	-	29.90	29.86	N.A.		PRODOC signed. Preliminary activities started, launching workshop done and preparation of technicians data base started.
	Terminal phase-out	Nov-07	Dec-09	109,000	109,000		4,11	4.11	N.A.	$\top$	Project newly approved in November 2007. Project documentation sent to the country. The signature of documents is expected in 2008.
IDS	ODS Phase Out Plan - Aerosol	Dec-04	Dec-05	224,000	224,000	224.000	80.00	1,122.00	N.A.	$\dagger$	Project Completed
SAM	CFC Phase Out Plan	Nov-07		75,000	45,000	-	0.00	0.70		$\parallel$	Newly Approved at 53rd ExCom Meeting
	ODS Phase Out Plan	Apr-08		276,000	204,000		54.00		N,A.	П	Newly Approved at 54th ExCorn Meeting
TOG	CFC Phase Out Plan	Apr-08	Dec-10	157,000 143,294,365	95,000 134,006,324	81 776 462	5.90	10 250	N.A.	Щ,	Newly Approved at 54th ExCom Meeting

56 143.294,365 134,006,324 81,776,462 19,599 10,259

58,079	8,132	20	4,267	13,828	٥	3,005	721	25,985	2,127	TOTAL
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7				7						ZAMBIA
220				220					231	YEMEN AND MAN
487	48			439					2	VENEZUELA
217				801		5		88	16	URUGUAY
4				4						UGANDA
82	46			18					1	TRINTORAGO
2,223				21				1,698	504	THAILAND
42								42		TANZANIA
514				514						SYRIA
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19	19									PAKISTAN
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6,677	31			997		1,307		3,706	636	INDIA
25				25						HONDURAS
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9										GUINEA
81				68				3		GHATEMALA
100				ا ا				218		GRENADA
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1,643	26			71			110	1,436		ARGENTINA
56					4.5.4040.003.00	55	1			IREGIONAL
TOTAL SIATOR	SEVENANTE			7	2		7	2		

Note 1: A "zero" means that there are projects with ODP phaseout that have been approved for that country Sector. A blank cell means that there are no approved projects with ODP phaseout for that country/sector.

Note 2: The ODP in this figures is different from table 3 because they include ongoing projects where phaseout or partial phaseout took place.

Note 3:

======================================	Total: last year: ======== Add. ODP for 2007:
= = = = = = 3,830	58,079
2,492	=====
1,344	3,830

## 5. Completed Since Last Report

Project Title	Region	Country	Sector	Mtg Type	Inv	ODP Phased Out	Date Appro-ved	First Dis- burse-ment Date	Date Completed (Actual)	Date of Finan-cial Com- pletion		Adjust-ment (US \$)	Funds Disburs- ed (US \$)	Per Cent of Funds Dis- bursed	Balance (US S)	Planned Commit-ment in Current Year (US\$)
Terminal Foam Umbrella	LAC	ARG	FOA	38 INV	132	192			Dec-07		1,324,843	0	1,267,583	96	57,260	45,808
MeBr tobacco/seedbeds: 5th tranche	LAC	ARG	FUM	46: INV	146	33			Dec-07		467,000	0	467.000	100		
PRP for a TPMP	AFR	BDI	PHA	47 PRP	20	0		Mar-06	Dec-07		30,000	0;	26.037	87	3.963	3.963
Formulation of MDI project	ASP	BGD	ARS	50 PRP	24	0		Mar-07	Apr-07		30,000	0.	22,950	77	7,050	7,050
Institutional Strengthening: Phase 4	ASP	BGD	SEV	44 INS	23	0		Feb-06	Dec-07		130,000	0	100,683	77	29.317	11,727
PRP for TPMP	ASP	BHU	PHA	50 PRP	9	0		A	Mar-07		15,000	0	0		15,000	15,000
Terminal MeBr phase-out	LAC	BOL	FUM	35 INV	16	2	Dec-01	Dec-02	Dec-07		221,032	0	216,626	98	4,406	3,525
Terminal umbrella - commercial refrig.manufa	LAC	BOL	REF	42 INV	25	6		Jan-05	Dec-07		88,840	0	88,710	100	130	104
Institutional Strengthening: Phase 4	LAC	BRA	SEV	43 INS	267	29	Jul-04	Jan-06	Dec-07:		351,000	0	274,518	78	76,482	30,593
PRP for solvent & process agents	LAC	BRA	SOL	48 PRP	276	0	Apr-06	Feb-07	Dec-07		50,000	0	34,887	70	15,113	15,113
PRP for TPMP	LAC	BZE	PHA	50 PRP	17	0	Nov-06	Apr-07	Dec-07		15,000	0.	12,358	82	2,642	2,642
PRP for a TPMP in refrigeration servicing	AFR	CHD	PHA	48 PRP	13.	0	Apr-06	Feb-07	Nov-07		12,000	0	12,000	100		
MeBr: fruit tree production/replanting	LAC	CHI	FUM	32 INV	143.	76	Dec-00	Jul-01	Dec-07		805,000	0	802,722	100	2,278	1.822
Ext. Inst. Strengthening (phase V)	LAC	COL	SEV	45 INS	61	0	Apr-05	Aug-05	Dec-07		275,600	0	272,915	99:	2,685	2.148
Total MeBr phase-out: 2nd and 3rd tranche	LAC	COS	FUM	43 INV	33	131	Jul-04	Feb-05	Dec-07		1,938,114	0	1,446,275	75	491,839	393,471
PRP for a TPMP in refrigeration servicing	LAC	cos	PHA	48 PRP	35	0	Apr-06	Oct-06	Jul-07		30,000	0	24,261	81.	5,739	5.739
Incentives for comm/ind refr & fishing fleet	LAC	cos	REF	41 TAS	27	68	Dec-03	Jul-05	Dec-07		200,000	0:	195,488	98	4,512	3,610
TAS for Servicing	LAC	COS	REF	41 TAS	28	61	Dec-03	Jul-05	Dec-07		180,000		177,161	98	2,839	2,271
Monitoring the RMP	LAC	COS	REF	41 TAS	31:	20		Jul-05	Dec-07		60,000	0:	54,616	91	5.384	4,307
TAS for certification/licensing	LAC	ĊOŚ	REF	41 TRA	29	34			Dec-07		100,000		96.549	97	3,451	2,761
TAS for customs training	LAC	COS	REF	41 TRA	30	30			Dec-07		90,000	0	84,960	94	5,040	4,032
National CFC Plan: 2005 - UNDP Portion	LAC	CUB	PHA	45 INV	33	30			Dec-07		250,000	o.	221.860	89	28,140	22,512
PRP for a TPMP in refrigeration servicing	AFR	DJI	PHA	48 PRP	10.	. 0			Nov-07		12,000	0	11,842	99	158	158
Monitoring the RMP	AFR	DJI	REF	37 TAS	3	2			Dec-07		25,000	. 0	23,660	95	1,340	1,072
National R&R Programme	AFR	DJI	REF	37 TAS	7	9	Jul-02		Dec-07		136,463	0.	135.738	99:	725	580
National halon bank	LAC	DOM	HAL	38 TAS	32	3	Nov-02		Dec-07		40,000	0	36,505	91	3,495	2,796
Terminal phase-out plan: 2005	LAC	DOM	PHA	45 INV	36	41	Apr-05		Dec-07		500,000		500,000	100		2,750
Terminal umbrella for foam sector	AFR	DRC	FOA	41 INV	19	123	•		Dec-07		640,820	0	519,577	81	121,243	96,994
Halon management bank	AFR	EGY	HAL	32 TAS	81.	754		Feb-03	Dec-07		405,000			90	38,990	15,596
PRP for a TPMP in refrigeration servicing	LAC	ELS	PHA	48 PRP	19.	7.54		Apr-07	Dec-07		30.000		14.065	47		15,935
RMP update: TAS for the refrigeration sector	LAC	ELS	REF	42 TAS	13	172		Dec-05	Dec-07		231.700			60	15,935	
RMP update: TAS for certification / licensin	LAC	ELS	REF			58					the treatment of the treatment	· -	139,616		92,084	36,834
1	AFR		PHA	42 TRA	14 17				Dec-07		77,300	0,	39,945	52	37,355	14,942
PRP for a TPMP in refrigeration servicing		GAB		48 PRP		0			Jul-07		12.000	0	11,750	98	250.	250
Supplementary training/spares for R&R	AFR	GAB	REF	41 TAS	11;	3		Jan-06	Jul-07		60,277	0	60.277	100		
Monitoring the RMP	AFR	GAB	REF	41 TAS	14:	1		Jan-07	Dec-07		15.000	0	2,785	19	12,215	
PRP for a TPMP	AFR	GAM	PHA	49 PRP	16:	0		Apr-07	Dec-07		12,000	0	11,760	98	240	240
Monitoring the RMP	AFR	GHA	REF	32 TAS	. 16		Dec-00		Dec-07		15,455	0	4,198	27	11,257	4.503
Core Unit Support (2007)	GLO	GLO	SEV	50 TAS	278	0			Dec-07		0	. 0	0			
RMP: R&R Programme	AFR	GUI	REF	45 TAS	15	8			Oct-07		49,890	0	43,879	88	6,011	4,809
PRP for a TPMP in refrigeration servicing	LAC	GUY	PHA	48 PRP	12	0			Dec-07		15,000	0;	13,634	91	1,366	1,366
Refr. Manuf. Phaseout: 3rd tranche	ASP	IDS	REF	44 INV	163	300		Jan-07	Dec-07		1,762,000	0	1,257,794	71:	504,206	402,282
Institutional Strengthening: Phase 5	ASP	IDS	SEV	47 INS	171	0	Nov-05	Dec-06	Dec-07		271,245	0	220,043	81	51,202	40,962
Terminal Aerosol Umbrella	ASP	IND	ARS	38 INV	358	132	Nov-02	Feb-03	Mar-07		583,000	0	483.890	83	99,110	79,288
National CFC phase-out plan	ASP	RA	PHA	42 INV	165	56	Apr-04	May-05	Dec-07		770,000	0	723,146	94	46,854	37,483
Institutional Strengthening: Phase 5, year 2	ASP	IRA	SEV	47 INS	174	0.	Nov-05	Jun-06	Mar-07		86,756	0	86,687	100	69	55
TPMP retrofitting/replacement progr	LAC	JAM	PHA	37 TAS	17:	2	Jul-02	Feb-03	Dec-07		140,000	0	109,928	79	30,072	24.058
PRP for TPMP	ASP	KAM	PHA	50 PRP	12	0		Apr-07	Sep-07		15,000	0	630	4	14,370	14.370
R&R and Incentive/MAC	ASP	KAM	REF	41 TAS	5	56		Jul-05	Dec-07		625,000	. 0	548,046	88	76,954	15,391
PRP for formulation of solvent sector plan	AFR	KEN	SOL	42 PRP	34	0			Sep-07		20,000		18,150	91	1.850	1,850
TAS for MeBr alternatives	ASP	KYR	FUM	41 TAS	8	14		Jul-04	Dec-07		300,000		277,447	92:	22,553	9,021
PRP for a TPMP	ASP	KYR	PHA	47 PRP	11.	0			Apr-07		30,000		22,433	75	7,567	7,567

## 5. Completed Since Last Report

Project Title	Region	Country	Sector	Mtg Type	Inv	ODP Phased Out	Date Appro-ved	First Dis- burse-ment Date	Date Completed (Actual)	Date of Finan-cial Com- pletion	Approved Funding (US \$)	Adjust-ment (US \$)	Funds Disburs- ed (US \$)		Balance (US \$)	Planned Commit-ment in Current Year (US\$)
Awareness/incentive programme	ASP	KYR	REF	37 TAS	. 2	21	Jul-02		Dec-07		187,242	0	185,783	99	1,459	
National CFC phase-out plan (1st tranche)	ASP	LEB	PHA	44 INV	57	55	Dec-04	Feb-05	Dec-07		1,061,420	0	778,320	73	283,100	
Institutional Strengthening: Phase 4	ASP	LEB	SEV	44 INS	59	0	Dec-04	Feb-05	Jun-07		155,090	0	153,264	99	1,826	1,461
Ben Ghazi Unit: flexible foam	AFR	LIB	FOA	32 INV	8	31	Dec-00	Jul-02	Apr-07		124,860	0;	124,763	100	97	
PRP for a TPMP	AFR	LIR	PHA	49 PRP	9	0	Jul-06	Apr-07	Dec-07		12,000	0	11,383	95	617	617
PRP for a TPMP in refrigeration servicing	AFR	MAU	PHA	48 PRP	15	Ó	Apr-06	Feb-07	Nov-07		12,000	0	12,000	100	-	
Centralized R&R programme	AFR	MAU	REF	41 TAS	11.	4	Dec-03	Feb-05	Dec-07		100,995	0	82,658	82	18,337	7.335
Incentives for MAC/comm/ind refr	AFR	MAU	REF	41 TAS	12	4	Dec-03	Feb-05	Dec-07		100,000	0	84,678	85	15,322	6.129
PRP for TPMP	ASP	:MDV	PHA	50 PRP	13	0	Nov-06	Apr-07.	Sep-07		15,000	0	3,596	24	11,404	11.404
Foam sector ODS phase-out plan (second tranc	LAC	MEX	FOA	42 INV	117	192	Apr-04	Feb-05	Dec-07		1,109,120	0	1,030,122	93	78.998	63,198
National halon banking	LAC		HAL	35 TAS	104:	230	Dec-01	Aug-02	Dec-07		500,000	0	428,382	86	71,618	28,647
PRP for a TPMP in refrigeration servicing	AFR	MLI	PHA	48 PRP	21	0	Apr-06	Feb-07	Nov-07		12,000	0.	10.649	89	1,351	1,351
RMP: supplementary training & spares	AFR	ML	REF	45 TAS	16	12			Dec-07		50,000	ď	20,170	40	29,830	23,864
PRP for a TPMP in refrigeration servicing	EUR	MOL	PHA	48 PRP	15	0		i <sup>*</sup> i	Dec-07		12,000		9,619	80	2,381	2,381
RMP: TAS programme	EUR	MOL	REF	44 TAS	12	56	Dec-04	Feb-05	Dec-07		173,495	0.	171,834	99	1,661	1,329
PRP for TPMP	ASP	NEP	PHA	50 PRP	20	0	Nov-06		Jul-07		15,000	o	0	-	15,000	15,000
RMP: incentive programme	LAC	NIC	REF	45 TAS	13	35	Apr-05	Dec-05	Dec-07		85.000	0	65,470	77	19,530	7,812
National CFC phase-out plan: 2nd tranche	AFR	NIR	PHA	41 INV	108	830	Dec-03	Mar-07	Dec-07		2.976.827	0	1,877,361	63	1,099,466	879,573
Country programme update	AFR	NIR	SEV	36 CPG	102	0			Dec-07		241.493	0.		94	14.832	11,866
Institutional Strengthening: Phase 4	AFR	NIR	SEV	48 INS	114	ó			Dec-07		260,000		248,676	96	11,324	4.530
Institutional Strengthening: Phase 3	ASP	PAK	SEV	41 INS	54	19			Dec-07		224,467	0	210,008	94	14,459	11,567
PRP for a TPMP	LAC	PAR	PHA	47 PRP	16	0			Apr-07		30,000	0	22,551	75	7,449	7,449
PRP for TPMP	LAC	PER	PHA	50 PRP	39	0	tion of the second of		Dec-07		15,000	0	10,500	70	4.500	4.500
PRP for a TPMP in refrigeration servicing	AFR	PRC	PHA	48 PRP	13	0			Dec-07		12.000	0	0:		12.000	12.000
PRP for a TPMP in refrigeration servicing	AFR	RWA	PHA	48 PRP	10	0			Dec-07		12.000	0	8.194	68	3.806	3.806
MeBr demo project: tea estates	ASP	SRL	FUM	27 DEM	13	4			Oct-07		310,200	0	267,397	86	42,803	34,242
MeBr phase-out for remaining uses	ASP	SRL	FUM	38 TAS	21:				Oct-07		130.000	0:	130,000	100		
PRP for a TPMP in refrigeration servicing	AFR	TOG	PHA	48 PRP	13				Dec-07		12,000	0	8.288	69	3,712	3,712
Monitoring of the RMP	AFR	TOG	REF	38 TAS	5	1	Nov-02		Dec-07		15.000	Ö:	14.940	100	60	
End-users incentive programme	AFR	TOG	REF	38 TAS	6	10	A		Dec-07		110.000	0	94.946	86	15,054	6.022
Recovery and recycling of refrigerants	AFR	TOG	REF	38 TAS	7	13			Dec-07		150.000	0:	144,470	96	5,530	
PRP for TPMP	AFR	URT	PHA	50 PRP	21	. 0	,		Dec-07		12.000	O.	8,760	73	3,240	3,240
PRP for a TPMP	LAC	URU	PHA	47 PRP	44	. 0			Mar-07		30.000	0		99		
Institutional Strengthening: Phase 6	LAC	URU	SEV	43 INS	41	0			Dec-07		150,800	0	131.857	87		
TAS for Solvents	LAC	URU	SOL	45 TAS	43				Dec-07		30.000	0		94		
Institutional Strengthening: Phase 7	LAC	VEN	SEV	43 INS	99	24			Dec-07		285.480	O.	285,480	100		.,,,,,
National R&R Programme	ASP	YEM	KEF	3/ TAS	15	220			Dec-07		1,472,730	ű	1,328,929	90	143,801	57,520
	.88		+			4,211					23,749,554	0:		84	3,916,294	2,871,095
	. 60					4,211					20,770,004	Ů.	10,000,200,	34	5,5.5,254	

## 6. Cumulative Completed Inv Projects by Region, Sector, and Implementation Characteristics

	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 Completion	Overall Cost- Effectiveness to the Fund (US \$/kg.)
GRAND TOTAL		923	324,514,620	98.5	13.0	32.5	7.1
Region	Africa	111	35,893,891	96.2	15	38	
	Asia & Pacific	523	191,821,531	98.5	14	32	7.2
	Europe	0	0		<b>.</b>		
	Latin America and Caribbean	289	96,799,198	99.3	11	31	7.2
	Global	0	0				
Sector	Aerosol	40	7,313,981	95.6		42	3.7
	Foam	621	148,447,870	99.2	12	30	5.8
	Group	0	0				
	Halon	18	1,827,856	100.0	15	27	0.9
	Methyl Bromide	15	12,006,061	95.5	9	40	20.0
	Other	0	0				
	Phaseout Plan	8	18,652,176	92.2	16	40	8.1
	Production	0	0				
	Refrigeration	190	94,635,146	98.5	13	36	9.7
	Solvents	30	41,218,902	100.0	24	39	12.0
	Sterilants	1	412,628	100.0	12	48	20.6
Implementation Characteristics	Agency Implementation	786	186,427,689	99.7	12	31	6.4
	National Implementation	137	138,086,931	96.8	19	42	8.5
Time or Objective-sensitive Accounts	Time-Sensitive	0	0				
	Objective-Sensitive	923	324,514,620	98.5	13	32	7.1
Disbursement Method	During Implementation	887	316,481,530	98.5	13	33	7.3
	After Implementation	25	6,056,044	98.7		23	4.1
	Retroactive Funding	11	1,977,046	100.0	10	14	2.7

Note: The sum of each section (Region, Sector, etc.) equals the Grand Total.

## 7. Cumulative Completed Non-Invment Projects by Region, Sector, Type, and Implementation Characteristics

	Item	Number of Approvals	Approved Fund plus Adjustment (US \$)	Per Cent of Funds Dis- bursed	Average Number of Months from Approval to First Disbursement	Average Number of Months from Approval to Completion
GRAND TOTAL		338	50,231,733	97.8	12.0	38.0
Region	Africa	63	7,231,754	97.0	14	42
	Asia & Pacific	123	21,680,139	97.9	14	40
	Europe	5	648,540	99.7	6	43
	Latin America and Caribbean	120	17,569,341	97.7	9	35
	Global	27	3,101,959	100.0	12	32
Sector	Aerosol	11	843,508	97.3	11	37
	Foam	16	1,495,841	100.0	17	31
	Group	148	24,025,023	98.9	8	33
	Halon	18	2,819,714	96.0	12	44
	Methyl Bromide	16	3,021,691	97.2	10	41
	Other	0	0			
	Phaseout Plan	1	140,000	78.5	7	65
	Production	0	0			
	Refrigeration	120	17,097,407	96.8	17	44
	Solvents	8	788,549	99.4	14	30
	Sterilants	0	0			
Type	Country Programme Preparation	22	1,639,288	99.1	9	24
••	Demonstration Projects	17	3,111,406	98.0	13	42
	Institutional Strengthening Projects Project Preparation	100	20,254,377	98.7	7	37
	Technical Assistance Projects	171	23,648,624	97.0	14	41
	Training Projects	28	1,578,038	97.0	20	35
Implementation Characteristics	Agency Implementation	165	19,758,413	98.3	14	37
Implementation Characteristics	National Implementation	173	30,473,320	97.5		39
Time or Objective-sensitive Accounts	Time-Sensitive	100	20,254,377	98.7	7	37
Time of objective sensitive recounts	Objective-Sensitive	238	29,977,356	97.2	14	38
Disbursement Method	During Implementation	338	50,231,733	97.8		38
Disout Sement Method	After Implementation	0	0			
	Retroactive Funding	o	0			

Note: The sum of each section (Region, Sector, etc.) equals the Grand Total.

## 8. Cumulative Ongoing Inv Projects by Region, Sector, Implementation Characteristics

	ltem	Number of Approval s	Approved Funds plus Adjustment (US \$)	Per Cent of Funds Disbursed	Average Number of Months from Approval to First Disburseme nt	Average Number of Months from Approval to Completion	Overall Cost Effectivenes s to the Fund (US \$/kg.)
GRAND TOTAL		74	64,368,467	14.3	11.6	35.0	6.1
Region	Africa	16	3,895,382	3.4	14	31	
	Asia & Pacific	24	27,990,258	6.1	11	35	7.5
	Europe	3	477,500	5.9	·		59.7
	Latin America and Caribbean	31	32,005,327	22.9	13	38	5.4
	Global	0	0				
Sector	Aerosol	3	9,163,801	30.8	15	55	47.0
	Foam	2	558,059	4.5	19	66	7.2
	Group	0	0				
	Halon	0	0				
	Methyl Bromide	4	2,046,057	17.2	13	40	10.8
	Other	0	0				
	Phaseout Plan	51	29,467,065	15.4	9	32	4.3
	Production	0	0		1		
	Refrigeration	9	5,324,005	26.6			2.3
	Solvents	4	17,695,000	0.3	22	36	19.9
	Sterilants	0	0				
Implementation Characteristics	Agency Implementation	2	1,793,285	61.0			6.6
	National Implementation	72	62,575,182	13.0	11	34	6.1
Time or Objective-sensitive Accou	Time-Sensitive	0	0	• •			
	Objective-Sensitive	74	64,368,467	14.3	12	35	6.1
Disbursement Method	During Implementation	74	64,368,467	14.3	12	35	6.1
	After Implementation	0	0				
	Retroactive Funding	0	0				

Note: The sum of each section (Regi Note: The sum of each section (Region, Sector, etc.) equals the Grand Total.

# 9.Cumulative Ongoing Non-Invment Projects by Region, Sector, Type, and Implementation Characteristics

	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 Completion
GRAND TOTAL		89	16,328,981	23.0	14.8	45.5
Region	Africa	15	2,652,362	39.2	17	57
	Asia & Pacific	31	4,300,705	25.4	13	43
	Europe	1	60,667	5.6	4	20
	Latin America and Caribbean	41	9,315,247	17.5	16	44
	Global	1	0			12
Sector	Aerosol	2	100,000	42.3	26	70
	Foam	0	0			
	Group	40	6,250,895	30.0	9	31
	Halon	4	395,000	51.0	7	44
	Methyl Bromide	4	1,298,300	60.7	11	72
	Other	0	0			
	Phaseout Plan	7	305,000	0.8	18	46
	Production	0	0			
	Refrigeration	29	7,644,096	9.2	25	61
	Solvents	3	335,690	45.3	13	41
	Sterilants	0	0			
Type	Country Programme Preparation	0	0			
	Demonstration Projects	5	4,482,653	7.4	13	61
	Institutional Strengthening Projects	27	5,182,088	28.1	6	27
	Project Preparation					
	Technical Assistance Projects	57	6,664,240	29.7	19	53
	Training Projects	0	0			
Implementation Characteristics	Agency Implementation	17	2,752,363	49.3	15	53
	National Implementation	72	13,576,618	17.7	15	44
Time or Objective-sensitive Accounts	Time-Sensitive	27	5,182,088	28.1	6	27
•	Objective-Sensitive	62	11,146,893	20.7	19	53
Disbursement Method	During Implementation	. 89	16,328,981	23.0	15	45
	After Implementation	0	0			
	Retroactive Funding	0	0			

## 10. Active Project Preparation Accounts

Region		Project	Num	ber		Project Title	First Dis- burse- ment Date	Approved Funding (US \$)	Adjust-ment (US \$)	Funds Disbursed (US \$)		Balauce (US \$)	Planned Commit-ments in Current Year (US \$)
AFR	ANG	РНА	51	PRP	7	PRP for TPMP		12,000			-	12,000	12,000
EUR	ARM	PHA	53	PRP	2	PRP for TPMP		12,000	-		-	12,000	12,000
LAC	GUA	PHA	50	PRP	31	PRP for TPMP		15,000	-	-	-	15,000	15,000
ASP	IND	ARS	52	PRP	411	PRP for MDI Investment Project		100,000		-	-	100,000	100,000
LAC	NIC	ARS	42	PRP	11	PRP for transitional strategy for MDI's	Jul-05	30,000	-	18,072	60	11,928	11,928
LAC	NIC	PHA	49	PRP	18	PRP for a TPMP		15,000		-	-	15,000	15,000
AFR	SIL	PHA	48	PRP	14	PRP for a TPMP in refrigeration servicing	Mar-07	12,000		10,639	89	1,361	1,361
LAC	SUR	PHA	50	PRP	13	PRP for TPMP		15,000	-	-	-	15,000	15,000
AFR	SWA	PHA	53	PRP	9	PRP for TPMP		15,000	-		-	15,000	15,000
SUB-TOT	ΆL					9		226,000	0	28,711	149	197,289	197,289