الأمم المتحدة

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الأمم المتحدة



للبيئة

اللجنة التنفيذية للصندوق المتعدد الأطراف لتنفيذ بروتو كول مونتريال الاجتماع الحادي و الأربعون

مونتريال، 17-19 كانون الأول / ديسمبر 2003

تحديث برنامج القطري: المكسيك

تتألف هذه الوثيقة من:

- تعليقات وتوصيات أمانة الصندوق
- رسالة إبلاغ من حكومة المكسيك
- البرنامج القطري (موجز تنفيذي)

تعليقات وتوصيات أمانة الصندوق

قدّم برنامج الأمم المتحدة الإنمائي، نيابة عن حكومة المكسيك، تحديث برنامج المكسيك القطري. وقد صادقت اللجنة التنفيذية في اجتماعها الثامن والثلاثين على مشروع إعداد تحديث البرنامج القطري (48,046 دولار أمريكي).

المشروعات المصادقة عليها والمتعلقة بالإزالة التدريجية للمواد المستنفدة لطبقة الأوزون

- إلى حد الآن، صادقت اللجنة التنفيذية على 116 مشروع متعلق بالمواد المستنفدة لطبقة الأوزون وأنشطة للمكسيك بتكلفة إجمالية تبلغ
 42,780,301 دولار أمريكي، من أجل الإزالة التدريجية لـ3,446.8 طن ODP من هذه المواد. وابتداء من شهر كانون الأول/ديسمبر، تمت إزالة
 33,573,602 دولار أمريكي.
- 3. صادقت اللجنة التنفيذية في اجتماعها الأربعين على الاتفاق مع المكسيك بشأن مجموع 31.85 مليون دولار أمريكي في إطار عملية التمويل من أجل إنهاء كُليةً القدرة على إنتاج الـCFC في المكسيك. ويُقدم الملحق I قائمة بمشروعات وأنشطة الصندوق المتعدد الأطراف المصادق عليها للمكسيك.

استهلاك المواد المستنفدة لطبقة الأوزون

4. فيما يلى خطوط الأساس للامتثال للمكسيك والاستهلاك المسموح به من المواد المستنفدة لطبقة الأوزون لفترة 200—2015:

					
الاستهلاك المسموح به (طن ODP)	CFC	هالونات	بروميد الميثيل	CTC	TCA
استهلاك خط الأساس	4,624.9	187.7	*1,130.8	_	* * 56.4
2005	2,312.5	93.9	904.6	_	39.5
2007	693.7	93.9	723.7	_	27.6
2010	-	_	579.0	_	19.3
2015	-	_	_	_	_

«خط أساس 1995–1998

* * خط أساس 1998–2000

- 5. يبلغ خط أساس الـ CFC للإنتاج 11,046.3 طن ODP. وفي 2002، كان الاستهلاك الذي أبلغت عنه حكومة المكسيك بشأن المواد المستنفدة لطبقة الأوزون، يبلغ 3,162.3 طن ODP مُوزعة كما يلي: 1,946.7 طن ODP من الــSFCS طن ODP من الهالونات، و0.8 طن ODP من الــODP من الهالونات، و0.8 طن ODP من الــODP من الــODP من الــODP من المبلغ عنه لعام 2002 يبلغ 5,653.0 طن ODP.
- 6. تم أكثر من 52 في المائة من إجمالي استهلاك المواد المستنفدة لطبقة الأوزون اللبلغ عنه لعام 2002 في قطاعي صناعة التبريد وخدمة
 التبريد.

UNEP/OzL.Pro/ExCom/41/73

استهلاك الـCFC غير المول

آ. اختارت حكومة المكسيك الاختيار 1 (3,059.5 طن ODP) كنقطة انطلاق لتحديد الاستهلاك المتبقى من الـCFC القابل التمويل،
 كما هو مُصادق عليه من طرف اللجنة التنفيذية بموجب المقرر 35/57. ومنذ الاجتماع الخامس والثلاثين، صادقت اللجنة التنفيذية على ODP على تمويل عملية إضافية للقضاء تدريجيا على 179.9 طن ODP من الـCFCs، وترتب عن ذلك بقاء 2,879.6 طن ODP من استهلاك الـCFC غير ممولاً.

السياسات والقواعد التنظيمية المتعلقة بالمواد المستنفدة للأوزون

- 8. يتكون كل من السياسة والإطار القانوني المُنظم لمسائل الأوزون في المكسيك من الصكوك التالية:
- (أ) القانون العام للحماية البيئية والتوازن الإكولوجي، الذي يقوم في هذه الأيام مقام الإطار العام للسياسة البيئية في البلد؛
- (ب) نظام الرُخض على استيراد/تصدير المواد المستنفدة للأوزون، الذي تم تنفيذه من خلال مرسوم يصنّف المواد المستنفدة للأوزون كمواد سامة، ويمكن البلد من تطبيق نظام الرُخص على الاستيراد وإجراءات المراقبة بشأن الـCFCs واا-CTC،
- (ج) الإبلاغ الإرادي لتجارة الـCFCs؛ منذ 1992، طالبت حكومة الكسيك المنشآت الوطنية لإنتاج الـCFC بالإبلاغ بصفة إرادية عن الأنشطة التجارية المحلية والدولية كالإنتاج، والاستيراد والتصدير؛
- (د) تقييد تزايد طلب القطاع الصناعي عن الــCFCs؛ ومنذ 1993، قيدت حكومة المكسيك إنشاء أيّ مرفق جديـد يستخدم الــCFC بالتأكيد على قطاع منتجى المعدات الأصل؛
 - (٥) منع استخدام المواد المستنفدة لطبقة الأوزون لأغراض التعقيم في المستشفيات؛
- (و) تم التوقيع على اتفاقات إرادية (14) بين القطاع الخاص والحكومة من أجل إزالة استخدام المواد المستنفدة لطبقة الأوزون في قطاع الأيروسولات؛
 - (ز) مرسوم يجعل من الإتجار غير المشروع والاستخدام السيئ للـCFCs جريمة فدرالية في نظر القانون.

المشروعات المقدّمة إلى الاجتماع الواحد والأربعين

- 9. قدمت حكومة المكسيك مقترحات المشروعات التالية إلى اللجنة التنفيذية لدراستها في اجتماعها الواحد والأربعين:
- (أ) خطة الإزالة التدريجية تتعلق بقطاع التبريد قدمتها منظمة اليونيدو. ولقد اُستخدمت بشكل واسع البيانات، المُجمعة أثناء إعـداد
 تحديث البرنامج القطري، في وضع خطة لقطاع التبريد؛
- (ب) مشروع نهائي لتحويل الأيروسولات الصناعية، يتقدم به البنك الدولي. لن يطلب المكسيك أيّ مساعدة إضافية من الصندوق المتعدد الأطراف فيما يتعلق بقطاع الأيروسولات بعد الموافقة على المشروع؛ و
- (ج) لقد تم أيضا وضع عملية للإزالة التدريجية لبروميد اليثيل في المكسيك بمساعدة من برنامج الأمم المتحدة الإنمائي (تبخير المخـزون) ومنظمة اليونيدو (تبخير التربة). وقد قُدمت الخطة الوطنية إلى اللجنة التنفيذية في اجتماعها الواحد والأربعين. وتبعاً لهذا، طلبت حكومة المكسيك، بواسطة رسالة تم إرسالها إلى منظمة اليونيدو، بأن يُؤجل المشروع إلى اجتماع مُقبل.
- 10. قامــت الأمانــة باســتعراض مقترحــات المشــروعات الآنفــة الــذكر وقــدّمت تعليقــات وتوصــيات في الوثيقــة UNEP/OzL.Pro/ExCom/41/48

تعليقات وتوصيات الأمانة

التعليقات

- 11. نوّهت الأمانة ، أثناء استعراض تحديث البرنامج القطري للمكسيك ، بالتحليل الكامل بشأن استهلاك المواد المستنفدة للأوزون المتبقى الذي اضطلعت به حكومة المكسيك بمساعدة من منظمة اليونيدو. كما نوّهت الأمانة بأن كل من استهلاك 2002 للمواد المستنفدة لـلأوزون إلى جانب إنتاج الـCFC ، كما تم تبليغه من طرف حكومة المكسيك بموجب المادة 7 ، يقع تحت خطوط الأساس للامتثال المعنية .
- 2,879.6 للجنماع الواحد والأربعين للجنم التنفيذية) 2,879.6 طن يبلغ استهلاك الـCFCs المتبقى القابل التمويل (اعتبارا من بداية الاجتماع الواحد والأربعين للجنم التنفيذية) 2,879.6 طن ODP. إلا أنه استناداً إلى الدراسة الاستقصائية التي أُجريت من أجل إعداد تحديث البرنامج القطري، وقدّرت حكومة المكسيك أن إجمالي استهلاك الـCFC المستخدم حاليا في البلد والذي لم يتم تمويله من أجل إزالته بــ1,947.2 طن ODP من ضمنها ODP تم استخدامها في قطاع التبريد (استنادا إلى هذا الاستهلاك، قامت حكومة المكسيك بإعداد خطة وطنية للإزالة التدريجية خاصة بقطاع التبريد).
- 13. وأشارت الأمانة إلى أنّ تحديث البرنامج القطري للمكسيك أبلغ باستهلاك 192 طن ODP من الـ11-CFC في قطاع الرغاوي. غير أنّ التقرير المرحلي لعام 2002 بشأن تنفيذ البرنامج القطري للمكسيك المُقدم من الحكومة إلى الصندوق المتعدد الأطراف بتاريخ 29 نيسان/أبريل 2003، أبلغ بعدم استهلاك الـCFC في قطاع الرغاوي واستهلاك 428 طن ODP من الـACFC في نفس القطاع.
- 14. اقترح برنامج الأمم المتحدة الإنمائي تقديم طلب لدفع المبلغ الخاص بالمرحلة الثانية لتنفيذ خطة الإزالة التدريجية لقطاع الرغاوي للمكسيك الذي تمت المصادقة عليه في الاجتماع الخامس والثلاثين، وفقاً للمقرر 35/47. وأشارت الأمانة إلى فوارق في المبيانات اللهلغ ODP بها في البرنامج القطري وخطة الإزالة التدريجية للرغاوي التي أبلغت باستهلاك متبقى في قطاع الرغاوي يبلغ 484.0 طن وطلب إلى برنامج الأمم المتحدة الإنمائي دراسة مسألة الفوارق في البيانات وإعادة تقديم مقترح المشروع إلى اجتماع مُقبل للجنة التنفيذية.

التوصية

15. توصي أمانة الصندوق بالموافقة على تحديث البرنامج القطري للمكسيك، مُشيرة إلى أن الموافقة على البرنامج القطري لا يعني الموافقة على المشروعات المنطوية فيه أو مستويات تمويلها.

Annex I
List of projects and activities approved by the Executive Committee for Mexico

Foam sector Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Group Project (Orca) Foam sector ODS phase-out plan (first tranche) Foam phase-out sector strategy UNDP 190.0 190.0 1,662,795 1,45	US\$ pursed 59,056 - 37,161 655,818 13,935 32,901 22,600
Foam sector Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Group Project (Orca) Foam sector ODS phase-out plan (first tranche) Foam phase-out sector strategy Phase-out of CFC-11 by conversion to HCFC-141b or water-blown technology in rigid polyurethane foam (spray) and to water based formulations in integral skin foam at Comsisa Preparation of a project in the rigid foam subsector Preparation of investment projects in the rigid foam sector Preparation of three projects in the foam sector UNDP Preparation of three projects in the foam sector Phase-out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane foam (spray) at Group Project Valcom (Uriel, Limas, Tecknipol, Anzaldua, and Negrete) UNDP 44.3 44.0 351,804 34 Conversion to water-based technology in the	59,056 - 37,161 55,818 13,935
Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Group Project (Orca) Foam sector ODS phase-out plan (first tranche) Foam phase-out sector strategy Phase-out of CFC-11 by conversion to HCFC-141b or water-blown technology in rigid polyurethane foam (spray) and to water based formulations in integral skin foam at Comsisa Preparation of a project in the rigid foam subsector Preparation of investment projects in the rigid foam sector Preparation of three projects in the foam sector Phase-out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane foam (spray) at Group Project Valcom (Uriel, Limas, Tecknipol, Anzaldua, and Negrete) Conversion to water-based technology in the	55,818 13,935 32,901
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Negrete) UNDP 44.3 44.0 351,804 32 Conversion to water-based technology in the	
Conversion to water-based technology in the	16 200
	16,390
manufacture of integral skill foam at wioldecor,	
)6 700
	96,790
Project preparation for 5 projects in the foam sector UNDP - 45,200	15 200
sector UNDP 45,200 2 Conversion to CFC-free technology in the	15,200
manufacture of rigid foam (spray) and integral skin	
	06,073
Conversion to CFC-free technology in the	10,073
	39,634
Conversion to CFC-free technology in the	17,034
manufacture of rigid polyurethane foam (spray) at	
	58,085
Conversion to CFC-free technology in the	70,005
manufacture of insulated construction panels and	
	36,698
Replacement of CFC-11 with HCFC-141b foam	.0,020
blowing in the manufacturing of commercial	
	94,500
	00,000
Conversion to HCFC-141b technology in the	
manufacture of rigid foam for refrigeration	
	14,858
Conversion to CFC-free technology in the	
manufacture of insulated construction panels at	
<u> </u>	14,129
Conversion to CFC-free technolog in the	
	03,607
Conversion to CFC-free technology in the	
manufacture of rigid polyurethane foam (spray) -	
Group project (10 enterprises) UNDP 100.0 100.0 524,022 52	

Projects and activities Conversion to CFC-free technology in the manufacture of polyurethane foam at Carmovil UNDP UNDP UNDP UNDP UNDP UNDP UNDP UNDP				ODP		
Conversion to CFC-free technology in the manufacture of polyurethane foam at Carmovil UNDP 14.6 15.0 89,731 89,731 Umbrella project for conversion to CFC-free technology in the manufacture of polyurethane shoe soles (seven enterprises) UNDP 95.0 95.0 1,353,916 1,353,917 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Acsa UNDP 94.4 94.0 672,475 672,475 Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Industrias Pol-Rym S.A. de C.V., (IPR) UNDP 25.0 25.0 470,748 470,748 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuerton UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNDP 81.0 81.0 107,239 107,238 Funigant sector Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects Alternatives to the use of methyl bromide (flowers and crop storage) alternative demonstration projects MAC UNDP - 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP - 893,096 507,054 Naternatives to methyl bromide for structural fumigation in Mexico UNDP - 16,950 14,966 National halon management and banking programme UNDP - 288,250 5,008 Preparation in the recycling halon sector UNDP - 30,762 30,762 70,504 14,966 National halon management and banking programme UNDP - 22,600 22,600 22,600 41,150 Project preparation for a halon sector phase out programme IBRD				_		
manufacture of polyurethane foam at Carmovil UNDP 14.6 15.0 89,731 89,731 89,731 Unbrella project for conversion to CFC-free technology in the manufacture of polyurethane shoe soles (seven enterprises) UNDP 95.0 95.0 1,353,916 1,353,917 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Acsa UNDP 94.4 94.0 672,475 672,475 672,475 Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Industrias Pol-Rym S.A. de C.V., (IPR) UNDP 25.0 25.0 470,748 470,748 470,748 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopueros UNDP 10.0 10.0 85,590 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNDP 20,803		Agency	funded	out	approved	disbursed
Umbre a project for conversion to CFC-free technology in the manufacture of polyurethane shoe soles (seven enterprises)				4 = 0		00
Inchnology in the manufacture of polyurethane shoe soles (seven enterprises)		UNDP	14.6	15.0	89,731	89,731
shoe soles (seven enterprises) Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Acsa Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Industrias Pol-Rym S.A. de C.V., (IPR) Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles Fumigant sector Project formulation of an investment project in the methyl bromide sector Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP - 20,803 20,803 20,803 Project preparation in the storage furnigant sector NUNDP - 893,096 507,054 Alternatives to methyl bromide for structural furnigation in Mexico UNDP - 893,096 - 893,096 507,054 Alternatives to methyl bromide for structural furnigation in the storage furnigant sector Project preparation in the storage furnigant sector Proper preparation in the storage furnigant sector Proparation of a phase-out plan in the furnigant sector (methyl bromide) Halon sector Project preparation in the recycling halon sector National halon management and banking programme UNDP - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP - 22,600 30,762 70,792						
Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Acsa UNDP 94.4 94.0 672,475 672,475						
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Acsa UNDP 94.4 94.0 672,475 672,475 Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Industrias Pol-Rym S.A. de C.V., (IPR) UNDP 25.0 25.0 470,748 470,748 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Termopuertos UNDP 81.0 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 920,803 20,803 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 920,803 20,803 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 920,803 20,803 Conversion to CFC-free technology in the UNDP 920,803 20,803 Conversion to CFC-free technology in the Manufacture of polyurethane foam at Paneles UNDP 920,803 20,803 Conversion to CFC-free technology in the Manufacture of polyurethane foam at UNDP 920,803 20,803 Conversion to CFC-free technology in the Manufacture of CFC 10,000						
Conversion to CFC-free technology in the manufacture of polyurethane shoe soles at Industrias Pol-Rym S.A. de C.V., (IPR) UNDP 25.0 25.0 470,748 470,748 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Fumigant sector Project formulation of an investment project in the methyl bromide sector UNIDO - 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects and crop storage) alternative demonstration projects of the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers and crop storage) alternative demonstration unique to the use of methyl bromide for structural fumigation in Mexico UNDP - 563,079 185,903 Project preparation in the storage fumigant sector UNDP - 563,079 185,903 Project preparation in the storage fumigant sector UNDP - 553,750 - 410,950 14,966 Halon sector (methyl bromide) UNDP - 16,950 14,966 National halon management and banking programme UNDP - 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD 22,600 22,600 Multiple sector Froject preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO 42,940 5500 5500 5500 5500 5500 5500 5500 5		INIDA	0.4.4	0.4.0	CTO 475	650 455
manufacture of polyurcthane shoe soles at Industrias Pol-Rym S.A. de C.V., (IPR)		UNDP	94.4	94.0	672,475	672,475
Industrias Pol-Rym S. A. de C.V., (IPR)						
Conversion to CFC-free technology in the manufacture of rigid polyurethane foam (spray) at Tecnopolimeros Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles Fumigant sector Project formulation of an investment project in the methyl bromide sector Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers Alternatives to methyl bromide for structural fumigation in Mexico Project preparation in the storage fumigant sector Propect preparation in the fumigant sector (methyl bromide) Halon sector Froject preparation in the recycling halon sector National halon management and banking programme Project preparation for a halon sector phase out programme UNDP Safety programme UNDP Safety programme UNDP Alternative sector UNDP Alternative storage fumigant sector UNDP Alternative storage fumity storage fumigant sector Alternative storage fumigant sector		LIMIDD	25.0	25.0	470 740	470.740
manufacture of rigid polyurethane foam (spray) at Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNIDO 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP 563,079 185,903 Project preparation in the storage fumigant sector UNDP 28,250 5,008 Preparation of a phase-out plan in the fumigant sector UNIDO 53,750 - Halon sector UNIDO 53,750 16,950 14,966 National halon management and banking programme UNDP 16,950 14,966 National halon management and banking programme UNDP 22,600 22,600 Multiple sector UNDP 22,600 22,600 Multiple sector UNDP 22,600 22,600 Multiple sector UNDP 360,0 53,792 53,792 Implementation of projects identified in the country programme IBRD		UNDP	25.0	25.0	4/0,/48	4/0,/48
Tecnopolimeros UNDP 54.4 54.0 403,815 403,815 Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNIDO 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP 563,079 185,903 Project preparation in the storage fumigant sector UNDP 28,250 5,008 Preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 53,750 - 14lons sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 22,600 22,600 Multiple sector Safety programme UNDP 22,600 22,600 Multiple sector UNDP 22,600 22,600 Multiple sector IBRD						
Conversion to CFC-free technology in the manufacture of rigid polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNIDO 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP 563,079 185,903 Project preparation in the storage fumigant sector UNDP 28,250 5,008 Preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 533,750 Halon sector Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 30,762 30,762 Project preparation in the recycling halon sector UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 30,762 30,762 Treparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 30,762 30,762 Project preparation for a halon sector phase out programme In aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD Production sector Project preparation for the closure of CFC production for phasing out CFC-11 and CFC-12		LINIDD	511	540	402 915	402 915
manufacture of rigid polyurethane foam at Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNIDO 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP 563,079 185,903 Project preparation in the storage fumigant sector UNDP 28,250 5,008 Preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 537,750 Halon sector Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 30,762 30,762 Project preparation for a halon sector phase out programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos Sector plan for phasing out CFC-11 and CFC-12		UNDP	34.4	34.0	405,813	405,813
Termopuertos UNDP 10.0 10.0 85,590 85,590 Conversion to CFC-free technology in the manufacture of polyurethane foam at Paneles UNDP 81.0 107,239 107,238 Funigant sector Project formulation of an investment project in the methyl bromide sector UNIDO - 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP - 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers of the methyl bromide for structural fumigation in Mexico UNDP - 563,079 185,903 Project preparation in the storage fumigant sector UNDP - 563,079 185,903 Project preparation in the storage fumigant sector UNDP - 28,250 5,008 Project preparation in the recycling halon sector UNDP - 16,950 14,966 National halon management and banking programme UNDP - 16,950 47,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP - 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD						
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manufacture of polyurethane foam at Paneles Fumigant sector Project formulation of an investment project in the methyl bromide sector Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers In the function of the storage fumigant sector Project preparation in the storage fumigant sector Project preparation of a phase-out plan in the fumigant sector (methyl bromide) WINDO Project preparation in the recycling halon sector National halon management and banking programme UNDP Proparatory study on halons, inventory, and proposals for revisions of existing standards Project preparation for a halon sector phase out programme UNDP Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO - 20,803 20,80		UNDF	10.0	10.0	65,590	85,590
Funigant sector Project formulation of an investment project in the methyl bromide sector Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNIDO UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO UNDP WINDO Reparation for the storage fumigant sector UNDP Reparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO Project preparation in the recycling halon sector Project preparation in the recycling halon sector UNDP Reparatory study on halons, inventory, and proposals for revisions of existing standards Project preparation for a halon sector phase out programme Safety programme UNDP Safety programme in aerosol plant and recycling training and demonstration project in MAC Implementation of the closure of CFC Production sector Project preparation for the closure of CFC Project preparation for the closure of CFC Project preparation for phasing out CFC-11 and CFC-12		LINIDD	81 A	Q1 ()	107 230	107 238
Project formulation of an investment project in the methyl bromide sector Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico Project preparation in the storage fumigant sector Project preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 53,750 - 16,950 Halon sector Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC Implementation of projects identified in the country programme IBRD		UNDI	61.0	61.0	107,239	107,238
methyl bromide sector UNIDO 20,803 20,803 Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP 563,079 185,903 Project preparation in the storage fumigant sector Preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 53,750 16,950 14,966 National halon management and banking programme UNDP 16,950 14,966 National halon management and banking programme UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD Production sector Project preparation for the closure of CFC production feetiless of the company Quimobasicos UNIDO 42,940 Sector plan for phasing out CFC-11 and CFC-12						
Project preparation for 2 methyl bromide (flowers and crop storage) alternative demonstration projects UNDP 33,900 33,900 Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers Alternatives to methyl bromide for structural fumigation in Mexico Project preparation in the storage fumigant sector UNDP 563,079 185,903 Project preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 53,750 Halon sector Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards Project preparation for a halon sector phase out programme UNDP 30,762 30,762 Total preparation of the closure of CFC production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO 42,940 - Sector plan for phasing out CFC-11 and CFC-12		TINIDO			20.803	20.803
and crop storage) alternative demonstration projects Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers Alternatives to methyl bromide for structural fumigation in Mexico Project preparation in the storage fumigant sector Preparation of a phase-out plan in the fumigant sector (methyl bromide) Halon sector Project preparation in the recycling halon sector Project preparation in the recycling halon sector UNDP - 563,079 185,903 Project preparation in the storage fumigant sector Project preparation in the recycling halon sector UNDP - 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP - 30,762 30,762 30,762 Project preparation for a halon sector phase out programme UNDP - 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC Implementation of projects identified in the country programme IBRD - 36.0 Froject preparation for the closure of CFC Production sector Project preparation for the closure of CFC		UNIDO	_	-	20,803	20,803
Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers Alternatives to methyl bromide for structural fumigation in Mexico Project preparation in the storage fumigant sector Halon sector Project preparation in the recycling halon sector National halon management and banking programme Preparation for a halon sector phase out programme UNDP Droject preparation for a halon sector phase out programme UNDP Droject preparation for a halon sector phase out programme in aerosol plant and recycling training and demonstration project in MAC IBRD Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO Sactor plan for phasing out CFC-11 and CFC-12						
Alternatives to the use of methyl bromide in the cultivation of tomatoes, strawberries, tobacco, melons, and cut flowers UNIDO 893,096 507,054 Alternatives to methyl bromide for structural fumigation in Mexico UNDP 563,079 185,903 Project preparation in the storage fumigant sector UNDP 28,250 5,008 Preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 53,750 16,950 14,966 Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD		LINDP	_	_	33 900	33 900
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Alternatives to methyl bromide for structural fumigation in Mexico Project preparation in the storage fumigant sector Propect preparation of a phase-out plan in the fumigant sector (methyl bromide) Halon sector Project preparation in the recycling halon sector National halon management and banking programme UNDP Preparatory study on halons, inventory, and proposals for revisions of existing standards Project preparation for a halon sector phase out programme UNDP Project preparation for a halon sector phase out programme in aerosol plant and recycling training and demonstration project in MAC Implementation of projects identified in the country programme Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO Sector plan for phasing out CFC-11 and CFC-12		UNIDO	_	_	893.096	507.054
fumigation in Mexico Project preparation in the storage fumigant sector Preparation of a phase-out plan in the fumigant sector (methyl bromide) Halon sector Project preparation in the recycling halon sector Project preparation in the recycling halon sector National halon management and banking programme UNDP Preparatory study on halons, inventory, and proposals for revisions of existing standards Project preparation for a halon sector phase out programme UNDP Project preparation for a halon sector phase out programme in aerosol plant and recycling training and demonstration project in MAC Implementation of projects identified in the country programme Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos Sector plan for phasing out CFC-11 and CFC-12					0,0,0,0	231,321
Project preparation in the storage fumigant sector UNDP 28,250 5,008 Preparation of a phase-out plan in the fumigant sector (methyl bromide) UNIDO 53,750 Halon sector Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD		UNDP	_	-	563.079	185,903
Preparation of a phase-out plan in the fumigant sector (methyl bromide) Halon sector Project preparation in the recycling halon sector Project preparation in the recycling halon sector UNDP Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP - 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC Implementation of projects identified in the country programme IBRD			_	-		
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Project preparation in the recycling halon sector UNDP 16,950 14,966 National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD					,	
National halon management and banking programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD		UNDP	-	_	16,950	14,966
programme UNDP 230.0 - 565,000 67,115 Preparatory study on halons, inventory, and proposals for revisions of existing standards UNDP - 30,762 30,762 Project preparation for a halon sector phase out programme UNDP - 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD						,
Preparatory study on halons, inventory, and proposals for revisions of existing standards Project preparation for a halon sector phase out programme UNDP UNDP LUNDP		UNDP	230.0	-	565,000	67,115
proposals for revisions of existing standards Project preparation for a halon sector phase out programme UNDP 30,762 30,762 Project preparation for a halon sector phase out programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO Sector plan for phasing out CFC-11 and CFC-12					,	,
Project preparation for a halon sector phase out programme UNDP - 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO - 42,940 - Sector plan for phasing out CFC-11 and CFC-12		UNDP	-	-	30,762	30,762
programme UNDP 22,600 22,600 Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD					,	,
Multiple sector Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD		UNDP	-	-	22,600	22,600
Safety programme in aerosol plant and recycling training and demonstration project in MAC IBRD - 36.0 53,792 53,792 Implementation of projects identified in the country programme IBRD					Í	·
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Implementation of projects identified in the country programme Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos Sector plan for phasing out CFC-11 and CFC-12		IBRD	-	36.0	53,792	53,792
country programme IBRD	Implementation of projects identified in the					·
Production sector Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO - 42,940 - Sector plan for phasing out CFC-11 and CFC-12	1 0	IBRD	-	-	-	-
Project preparation for the closure of CFC production facilities of the company Quimobasicos UNIDO 42,940 - Sector plan for phasing out CFC-11 and CFC-12						
production facilities of the company Quimobasicos UNIDO 42,940 - Sector plan for phasing out CFC-11 and CFC-12						
Sector plan for phasing out CFC-11 and CFC-12		UNIDO	-	-	42,940	-
		UNIDO	-	-	5,697,500	-

		ODP	ODP phased	US\$	US\$
Projects and activities	Agency	funded	out	approved	disbursed
Refrigeration sector					
Phasing out of CFC-11 and CFC-12 with HCFC-					
141b and HFC 134a at Plásticos Técnicos					
Mexicanos (PTM) in the manufacture of					
commercial refrigeration equipment	UNIDO	50.6	50.6	450,228	450,228
Recovery of CFC-12 servicing of domestic					
refrigeration at Vitromatic Comercial y Servicios					
Integrados	UNDP	76.0	76.0	344,685	344,685
Phasing out of CFCs at Criotec S.A.	UNIDO	16.0	16.0	272,097	272,097
Phasing out of CFCs at Torrey S.A.	UNIDO	15.1	15.1	252,419	252,419
Phasing out of CFCs at Nieto S.A.	UNIDO	24.6	24.6	399,993	399,993
Phasing out of CFC at Vendo S.A.	UNIDO	16.5	16.5	280,832	280,832
Preparation of an investment project for phasing				,	,
out ODS at several small enterprises in the					
commercial refrigeration	UNIDO	_	_	22,508	22,508
Elimination of CFC in the manufacture of				,	,
domestic refrigerators at Estufas y Refrigeradores					
Nacionales S.A. (Erna, Vitro Group)	UNDP	49.0	49.0	1,117,207	1,117,207
Project preparation in the commercial refrigeration				, , , , ,	, , , - ,
(end users) conversion projects	IBRD	_	-	90,400	90,400
Preparation of projects in the commercial				, , , , , ,	, , , , , ,
refrigeration sector	IBRD	_	_	22,600	22,600
Preparation of investment project in the				,	,
commercial refrigeration sector	UNIDO	_	_	14,488	14,488
Chiller concessional lending pilot project	UK	5.0	7.8	565,000	565,000
Phasing out CFC-11 with cyclopentane and CFC-	011	0.0	7.0	202,000	202,000
12 with HFC-134a in the manufacturing plant of					
commercial refrigerators of Metaplus S.A. de C.V.	UNIDO	20.1	20.1	342,496	309,263
Phasing out CFC-11 with HCFC-141b and CFC-	00.000			2 12,17 2	
12 with HFC-134a in the manufacturing plant of					
commercial refrigerators at Refrigeración Durán					
S.A. de C.V.	UNIDO	15.1	15.1	127,673	121,824
Conversion of CFC-12 domestic refrigerator	01.00			,	,
compressors to HFC-134a at (Comasa, Mabe					
Group)	UNDP	_	_	1,170,526	1,170,526
Strategy for the preparation of an RMP	UNIDO	_	_	113,000	66,479
Conversion of CFC-12 to HFC-134a technology in	01.02			,	20,
the production of MAC systems at Airtemp	IBRD	_	-	1,843,087	1,843,087
Project preparation in the MAC sector	IBRD	_	_	5,650	5,650
Preparation of a sectoral phase-out plan in	1210			2,020	2,020
refrigeration	UNIDO	_	_	33,900	3,642
Manufacture of complete heat exchanger systems	01/12/0			22,300	2,0.2
for air conditioning equipment that use HFC-134a					
at Climas de Mexico	IBRD	_		2,666,588	2,666,588
CFC recovery and recycling of refrigeration				_,500,500	_,555,555
equipment in Monterrey City (Climas Jiménez)	IBRD	4.0	0.3	29,328	29,328
Preparation of 2 projects in the commercial	10100	1.0	0.5	27,320	27,320
refrigeration sector	UNIDO	_	_	56,500	38,674
Elimination of CFC in the manufacture of	511110			50,500	30,077
domestic refrigerators at Industrias Astral (Mabe					
Group)	UNDP	344.0	344.0	2,665,707	2,665,707
Oromp,	011101	377.0	277.0	2,003,101	2,003,101

			ODP		
		ODP	phased	US\$	US\$
Projects and activities	Agency	funded	out	approved	disbursed
Elimination of CFC in the manufacture of					
domestic refrigerators at Ensambladora de					
Refrigeradores (Enresa, Mabe Group)	UNDP	47.0	47.0	921,574	921,573
Cancun chiller workshop	USA	-	-	9,000	9,000
Pilot sectoral study and action plan in commercial					
refrigeration	USA	-	-	270,258	270,258
Demonstration project in MAC	USA	25.0	-	120,000	120,000
Chiller hands-on training	USA	-	-	340,000	340,000
Elimination of CFC in the manufacture of					
domestic refrigerators at Supermatic, S.A. (Vitro					
Group)	UNDP	366.0	366.0	2,274,009	2,274,008
CFC recovery and recycling programme through					
Quimobasicos, S.A.	IBRD	140.0	260.0	222,540	222,540
ODS phase out at Aurrera 2	IBRD	22.0	22.0	275,000	275,000
ODS phase out at Chedraui stores	IBRD	15.0	15.0	228,120	228,120
ODS phase out at Gigante 2	IBRD	18.0	-	278,070	278,070
ODS phase out at Aurrera 1	IBRD	44.0	44.0	500,000	500,000
ODS phase out at Gigante 1	IBRD	38.0	5.0	496,380	496,380
Replacement of CFC-12 with HFC-134a					
refrigerant in the manufacturing of commercial					
refrigeration in Refrigeración Ojeda	IBRD	13.0	13.0	225,000	211,543
Demonstration programme in CFC recovery and					
recycling of the Instituto Mexicano del Seguro					
Social (IMSS) refrigeration equipment	IBRD	15.0	15.0	499,918	499,918
Conversion of CFC-12 domestic refrigerator					
compressors to HFC-134a at Fabricacion de					
Compresores S.A. (Facosa, Vitro Group)	UNDP	-	-	3,389	3,389
Training of Quimobasicos personnel in the use of					
CFC recovery and recycling equipment	IBRD	-	-	-	-
Solvent sector					
Recovery, reclaim and recycling of CFC-113 and					
methylchloroform through Química Omega S.A.					
plant	IBRD	183.3	183.3	295,302	295,302
Preparation of a sectoral phase-out plan in the					
solvents sector	UNIDO	-	-	79,100	-
Elimination of CFC-113 from the textile cleaning	1000		2.0	5 0.4 5 5	5 0 4 5 6
processes at Procesadora y Revitalizadora	UNDP	3.0	3.0	78,476	78,476
Elimination of 1,1,1 TCA from the precision	1000	2.0	2.0	100.010	100.010
cleaning processes at Lucas Diesel	UNDP	3.0	3.0	189,840	189,840
Preparation of investment projects in the solvent	Inmpo			22.250	
sector (TCA)	UNIDO	-	-	32,250	-
Mexican solvents programme to reduce CFC-113	TICA			400.000	400.000
and methyl chloroform	USA	-	-	498,000	498,000
Phase out of CFC-113 used as a cleaning agent in					
the manufacturing of optical frames at Styloptic,	IDDD	4.0	0.7	70.200	70.200
S.A.	IBRD	4.0	0.7	79,299	79,299
Project preparation	USA	-	-	330,857	330,857
Sterilant sector	1				
Sterilization group project to replace CFC-12					
technology-based sterilization equipment by	IDDD	115		210.252	
alternative technologies in the hospital medical	IBRD	14.5	_	310,353	-

		ODP	ODP phased	US\$	US\$
Projects and activities	Agency	funded	out	approved	disbursed
sterilization sector	Agency	Tunucu	out	арргочец	disbuiscu
Several sector					
Supervision of project implementation (1994)	IBRD	_	_	100,000	64,915
Preparation of investment projects	UNIDO	_	_	55,873	55,873
Project preparation assistance	UNDP	_	_	45,200	45,200
Extension of institutional strengthening	UNDP	_	_	107,350	107,350
Preparation/supervision of investment projects for	UNDI	_	-	107,330	107,330
ODS I and ODS II (1995)	IBRD			71,744	71,744
Preparation of investment projects (1994)	IBRD	_	-	7,428	7,428
Project preparation	IBRD	_	-	67,800	67,800
Project preparation assistance	UNDP	-	-	56,500	56,500
Preparation of investment projects (1993)	IBRD	-	-	123,400	58,014
	IDKD	-	-	123,400	38,014
Assistance to country programme and investment	USA			28,000	28,000
projects preparation	USA	-	-	28,000	28,000
Support for country programme preparation and development of project proposals	USA			201 000	201,000
Institutional strengthening	USA	-	-	281,000 350,000	281,000 350,000
	UNDP	-	-	· ·	
Project preparation assistance	UNDP	_	-	113,000	113,000
Renewal of the institutional strengthening project					
for the phaseout of ODSs under the Montreal Protocol	UNDP			214 700	214,700
Project preparation in the foam and solvent sectors	UNDP	-	-	214,700 55,891	55,891
Project preparation Project preparation	UNDP		-	11,300	11,300
	UNDP	-	-	11,300	11,300
Survey of ODS use in SMEs and approaches to	LIMIDD			((210	CC 210
ODS elimination	UNDP	_	-	66,218	66,218
Renewal of institutional strengthening project	UNDP	-	-	214,700	214,700
Renewal of the institutional strengthening project					
for the phaseout of ODS under the Montreal Protocol (Phase V)	LIMDD			152.962	162 100
	UNDP	-	-	153,862	163,190
Renewal of the institutional strengthening project					
for the phaseout of ODS under the Montreal Protocol (Phase V)	UNIDO			60.929	35,041
		-	-	60,838	
Preparation of investment projects (1992)	IBRD	-	-	68,096	68,096
Country programme preparation	IBRD	-	-	36,061	62,255
Preparation of investment projects (1991)	IBRD	_	-	68,164	103,342
Preparation of terms of reference for investment	LIMDD			50.072	50.072
projects identified in the country programme	UNDP	-	-	59,073	59,073
Renewal of institutional strengthening project	TIMIDO	20.4		270 110	
(Phase 6)	UNIDO	20.4	-	279,110	-
Preparation of the country programme update	UNDP	-	-	54,292	- 11.000
Project preparation assistance	UNDP	-	-	11,300	11,300
Total		3,446.9	3,110.1	42,780,302	33,573,603



SUBSECRETARIA DE GESTIÓN PARA LA PROTECCIÓN AMBIENTAL

DIRECCIÓN GENERAL DE GESTIÓN DE LA CALIDAD DEL AIRE Y REGISTRO DE EMISIONES Y TRANSFERENCIA DE CONTAMINANTES

OFICIO DGGCARETC/360/03

México, D.F. a 13 de Octubre de 2003

DRA. SUELY CARVALHO
JEFA DE LA UNIDAD DEL
PROTOCOLO DE MONTREAL
PNUD
PRESENTE

Por este conducto envío a usted la versión final del Proyecto de Actualización del Programa País, el cual plantea una estrategia que facilitará el cumplimiento de los compromisos de México con el Protocolo de Montreal, a través de la evaluación de resultados del programa País original, la situación actual del consumo de sustancias agotadoras de la capa de ozono en México y su relación con el sector industrial.

Como es de su conocimiento, este Proyecto será ejecutado por el Programa de las Naciones Unidas para el Desarrollo (PNUD).

Asimismo, de acuerdo con los lineamientos establecidos por el Protocolo de Montreal, solicito a usted de la manera más atenta que el PNUD envíe el Proyecto al Secretariado del Fondo Multilateral, para que éste sea sometido a consideración del Comité Ejecutivo de dicho Fondo en su Reunión 41, a celebrarse en Montreal el mes de diciembre de este año.

Atentamente

ING. SERGIO SÁNCHEZ MARTÍNEZ DIRECTOR GENERAL

Ing. Alberto Cárdenas Jiménez.- Secretario de Medio Ambiente y Recursos Naturales. Presente.
Lic. Francisco Giner de los Rios.- Subsecretario de Gestión para la Protección Ambiental. SEMARNAT. Presente.
Mtro. José Manuel Bulas Montoro.- Coordinadora de la Unidad de Asuntos Internacionales. SEMARNAT. Presente
Lic. Agustín Sánchez Guevara.- Coordinador de la Unidad de Protección de la Capa de Ozono. SEMARNAT.
Presente

EXECUTIVE SUMMARY

This Country Programme Update has the objective of evaluating the results of the original Country Programme, the present country situation with respect to ODS consumption, its related industry structure, and legal and institutional framework. This evaluation should be the basis for developing a Montreal Protocol Compliance Strategy for the country and its associated Action Plan.

In the special case of Mexico, almost all ODS consumption sectors have been or are being covered by sector phase out plans and a few individual projects, which are either under preparation or under implementation. As such, this Country Programme Update is not requesting any additional funds. The Country Programme Update will try to coordinate all the different Sector Phase Out Plans or individual projects into a coherent National Compliance Strategy.

Mexico reported in year 2002 a consumption of 1,943.73 ODP tonnes of CFC, 147.30 ODP tonnes of halons, 0.82 ODP tonnes of CTC, zero ODP tonnes of TCA and 1,067.49 ODP tonnes of methyl bromide. Mexico's total reported consumption of MP controlled ODSs, by sector and substance, for year 2002, is presented in table 2.1.1 below. Mexico's status of compliance with respect to MP control measures for each of these substances is presented in Chapter 1, Section 2.2 of this document.

Table 2.1.1: Mexico's consumption of controlled ODSs for year 2002 in ODP tonnes

	Sector								
				Refrigera	tion				
Substance	Aerosols		Fire fighting	Manufacturing	Servicing	Solvents (1)	Methyl Bromide	TOTAL	
Annex A, Group I	Annex A, Group I								
CFC11	30.34	192.00		29.66	175.00			427.00	
CFC12	10.00	0.00		20.00	1,431.00			1,461.00	
CFC113						45.60		45.60	
CFC115				0.00	10.13			10.13	
Subtotal	40.34	192.00		49.66	1,616.13	45.60		1,943.73	
Annex A, Group II									
Halon 1211			147.30					147.30	
Annex B, Group II									
CTC (2)						0.82		0.82	
Annex B, Group III									
Methyl chloroform						0.00		0.00	
Annex E									
Methyl Bromide							1,067.49	1,067.49	
TOTAL	40.34	192.00	147.30	49.66	1,616.13	46.42	1,067.49	3,159.34	

⁽¹⁾ UNIDO is in charge of the project "Preparation of a sectoral phase-out plan in the solvents sector" but informed in June 2003 that no uses of CFC had been identified in the solvent sector and would request closure of the project in the near future.

⁽²⁾ UPO has recently informed that this reported consumption of CTC is mistaken, since CTC is only used as feedstock for CFC production. This error will be corrected in the report to the Ozone Secretariat.

The only ODS producer in Mexico at present is Quimobasicos, who also exports part of its production to other countries. It only produces CFC11, CFC12, and HCFC22. Mexico reported for year 2002 the production of 758 metric tonnes of CFC11, 4,895 metric tonnes of CFC12, and 4,947 metric tonnes of HCFC22, for a total production of 10,600 metric tonnes of ODSs.

Mexico's approach for implementing ODS phase out has been one of tight collaboration with industry, and strong industry support in terms of technical and financial assistance, mainly to individual enterprises, while making few but key adaptations to the legal framework in order to promote and support ODS phase out.

This approach, in addition to the phase out achieved through MF projects, has enabled the country to reduce its overall ODS consumption by 79 per cent, and comply with its MP CFC 2002 and 2005 obligations, well in advance of the required date, and achieve complete phase out of MCF, also quite in advance of the required date. Mexico is also in compliance with the 2002 MB freeze obligation under the MP. All of these achievements exceed what was expected through the sole assistance from the MF. This proves the success of the Government's strategy for the implementation of the Country Programme for the Phase out of ODSs.

But Mexico has not been able to achieve compliance with the 2002 MP halons freeze obligation, and needs to reduce the consumption of 85.00 ODP tonnes of halons before year 2005, in order to be in compliance with the 2005 MP halons reduction obligation. Mexico will also need to reduce a total of 1,249.98 ODP tonnes of CFC before year 2007 in order to be able to meet the 2007 MP CFC reduction obligation, and will need to reduce its MB consumption by approximately 162.85 ODP tonnes before year 2005, in order to comply with the 2005 MP reduction obligation.

Another challenge facing the country in the coming years (The MP compliance period) is the fact that all major enterprises have already been converted, and remaining ODS-using enterprises are SMEs, many of them informal and very small companies. The situation is even more challenging in the refrigeration sector where almost all ODS consumption is concentrated in the servicing sector, with a big bank of installed ODS-using equipment, with very long remaining useful lifetime.

The Government is well aware of, and acting on these challenges, and has already embarked on terminal sector phase out plans for the foams and halons sectors, and is preparing similar plans for the aerosol, fumigants and refrigeration-servicing sectors.

The Government's National Compliance Strategy for the next few years will then concentrate on complete sector phase out plans rather than individual enterprise projects, integrated in a coherent national strategy based on:

- Providing financial and technical assistance for ODS phase out to the private ODS consuming sector, through sector phase out plans,
- Implementing an aggressive schedule for reduction of CFC production,
- Promoting, supporting and upholding phase out initiatives, by formalizing and strengthening the ozone regime legal framework,

• Increasing industry and public awareness and information on the Country's obligations under the Montreal Protocol, the initiatives being implemented within the National Compliance Strategy, and how the general public and the industry can support these initiatives.

The National Compliance Strategy will be implemented through a National Compliance Action Plan (NCAP) consisting of the following sector phase out plans and individual projects, some of them already approved and being implemented, and others being prepared at the moment:

- Terminal Project for Conversion of Industrial Aerosols
- Foam Sector ODS Phase out Plan
- National Halon Management and Banking Programme
- Terminal Project for National Phase out of Methyl Bromide
- Refrigeration Sector CFC Phase Out Plan
- Chiller Concessional Lending Pilot Project
- Sterilization Group Project to replace CFC-based sterilization equipment by alternative technologies in the hospital medical sterilization sector
- Sector Plan for Phasing out CFC in the Production Sector

The table below summarizes the highlights of the sector phase out plans and projects within the Action Plan.

Sector	Project	Impact (1)	Funds (2)	Status
		(ODP t.)	(US\$)	
Aerosol	Terminal Project for Conversion of	70.37	NA	Under preparation
	Industrial Aerosols			
Foams	Foam Sector ODS Phase out Plan (3)	145.00	833,150	Approved at 35th Executive
				Committee Meeting
Fire fighting	National Halon Management and	230.00	500,000	Approved at 35th Executive
	Banking Programme			Committee Meeting
Fumigant	Terminal Project for National Phase	1,067.00	10,702,198	Submitted to 41st Executive
	out of Methyl Bromide			Committee Meeting
Refrigeration	Refrigeration Sector CFC Phase Out	1,669.00	10,168,056	Submitted to 41st Executive
	Plan			Committee Meeting
	Chiller Concessional Lending Pilot	5.00	565,000	Approved at 28th Executive
	Project			Committee Meeting
Sterilants	Sterilization Group Project in the	14.50	288,700	Approved at 40th Executive
	hospital medical sterilization sector			Committee Meeting
Sub-total		3,200.87	23,057,104	
Production	Sector Plan for Phasing out CFC in the	5,653.00	31,850,000	Approved at 40th Executive
	Production Sector (4)			Committee Meeting

NA: Not available at the moment

As all the funds for the different sector phase out plans and individual projects have been or are being requested separately, no further funds are being requested under this Country Programme Update.

⁽¹⁾ To be phased out as per approval or proposal, as applicable

⁽²⁾ Approved or to be requested (approximately), as applicable

⁽³⁾ Funds and phase out for first phase only. Total expected reduction for the whole plan is 543.40 ODP tonnes

⁽⁴⁾ Total CFC production for year 2002. Funding for first tranche is US\$ 5.3 million