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EXECUTIVE COMMITTEE OF THE MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL Thirty-second Meeting Ouagadougou, 6-8 December 2000

IMPLEMENTATION DELAYS

Overview

- 1. Projects with implementation delays were defined at the 22nd Meeting of the Executive Committee (Decision 22/61) and the procedures for project cancellation were decided at the Committee's 26th Meeting (Decision 26/2).
- 2. A review of the implementing agencies' progress reports submitted to the 31st Meeting revealed that a total of 150 projects, including eight bilateral projects, were classified as having experienced an implementation delay because it took longer than 18 months to begin disbursing or because the project was projected to be completed at least 12 months late.
- 3. Implementing agencies and bilateral agencies were requested to provide reports on these projects (Decisions 31/5(d), 31/6(b), 31/7(b), 31/8(d), and 31/9(b)). Copies of the reports submitted on implementation delays are available to Executive Committee members upon request.

Reasons for implementation delays

4. Implementing agencies categorised the causes for implementation delays according to six categories. If more than one reason was provided, the cause of the delay was assigned to category 1, first. If there was no category 1 then category 2 was assigned, etc. The results of this analysis are provided in the following table:

Category Number	Category	UNDP	UNEP	UNIDO	World Bank
1	Implementing or Executing Agencies	1	4	-	3
2	Enterprise	19	-	8	15
3	Technical Reasons	13	4	9	4
4	Government	8	18	1	-
5	External	4	-	7	2
6	N/A	-	10	1	19
	TOTAL	45	36	26	43

N/A - Not available.

Progress in resolving causes of delays

5. Implementing agencies indicated that there has been varying degrees of progress on 150 projects. In several cases, projects have been completed (24 projects) and some were cancelled (5 projects) and their cancellation was noted at previous meetings. In 21 cases, there was clear evidence that there had been progress from one milestone to another or that the implementation delay had been removed. These projects may be considered back on track and might be removed from future reporting under projects with implementation delays. A list of these projects is included in Annex I.

Projects with some progress

6. The Secretariat reviewed each agency's assessment and enquired about several of the projects that had some progress. For 79 of these projects, there was no clear movement from one milestone to another, the implementation delay had not been clearly removed, and/or there had been additional delays in implementation; however, there were additional actions taken by the agency, the government or the beneficiary. These projects might not be considered for cancellation since there has been some progress, but the Committee might consider continuing to monitor these projects in future reporting on implementation delays. A list of these projects is included in Annex II.

Projects with no progress

- 7. Implementing agencies were asked to assess whether or not projects that have had implementation delays had experienced any progress since 31 December 1999 (the status recorded in the last progress report). After having provided further clarification on some projects based on questions from the Secretariat, the agencies and the Secretariat identified 14 projects without any progress since the last progress report (UNDP (7 projects), UNEP (2 projects) and UNIDO (5 projects)). These projects are presented in Annex III.
- 8. Under Criterion 1 of the 2nd Procedure for project cancellation, the Executive Committee may wish to request the Secretariat to write, on its behalf, to the implementing agency and country concerned that the 14 projects may be considered for cancellation at the 32nd Meeting if there is no further progress and to request the implementing agencies to report on these projects at the Committee's 33rd Meeting.
- 9. UNEP and the Secretariat did not agree on UNEP's assessment of some progress for the Philippines Information Dissemination Project (PHI/SEV/11/TAS/23). However, a notice of possible cancellation would support an agreement between UNEP and the Government that the project should be cancelled if it is not completed by the end of 2000 and the project is included in Annex III. This project was originally approved at the 9th Meeting of the Committee and then transferred to UNEP at the 11th Meeting. At the 22nd Meeting, the Committee was requested to extend the project until the end of 1997. At the 28th meeting, a request was received to extend the project until the end of 1999. At the 31st Meeting, the completion date was extended until the end of 2000.
- 10. UNIDO was unable to provide clarifications on some projects because the staff member was unavoidably not available. UNIDO might provide additional information at the meeting on the following projects that are included in Annex III:
 - "Phasing out CFC-11 at La Mousse du Sud flexible polyurethane foam plant" (ALG/FOA/23/INV/25)
 - "Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of methylene chloride technology at Ets. Matelas Djurdjura" (ALG/FOA/25/INV/27)
 - "Phasing out of CFC-11 by conversion to methylene chloride in the manufacture of flexible polyurethane foam at Matelas Atlas (Sam Atlas)" (ALG/FOA/27/INV/33)

- "Phasing out of CFC-11 by conversion to methylene chloride in the manufacture of flexible polyurethane foam at King's Matelas" (ALG/FOA/27/INV/34)
- "Phasing out CFC-11 at Sud Inter Mousse flexible polyurethane foam plant " (TUN/FOA/23/INV/23)

Bilateral Agencies

- 11. Decision 28/11(c) requested bilateral donors to provide reports on projects with implementation delays. The Secretariat requested this information from the Governments of France, Germany and the United States of America.
- 12. France indicated progress for four of its five projects classified with implementation delays. However, for the training project in Morocco (MOR/REF/23/TRA/18), France indicated an additional six month delay resulting from the organisation responsible for training asking for an additional six months to complete the project. This project is included in Annex III.
- 13. Germany indicated that the safety requirements have been met for the Chem Tech Stella aerosol project in Mauritius (MAR/ARS/27/INV/11) and no further delays are expected. This project is included in Annex I.
- 14. The United States of America indicated of its two projects with implementation delays, one has been completed (the MAC demonstration project in Costa Rica (COS/REF/19/DEM/09), and there is progress toward the submission of a project completion report for the Haier Refrigerator Factory project in China (CPR/REF/16/INV/116). The latter project is included in Annex I.

Projects proposed for possible cancellation at the 32nd Meeting

- 15. UNIDO is proposing to cancel, through mutual agreement, the project "Phasing out of CFCs in the manufacturing plant of domestic refrigerators of Radio Victoria Catamarca, S.A." in Argentina (ARG/REF/22/INV/58).
- 16. The World Bank indicated that it was in contact with the Government of China and is proposing the cancellation, at the 32nd Meeting, of the project, "Conversion to CFC-free technology in the manufacture of flexible (slabstock) polyurethane foam at Zhenjiang No. 5 Plastic Factory" (CPR/FOA/17/INV/138).
- 17. UNDP indicated that it is taking steps to cancel the DeBao Refrigeration Equipment project in China (CPR/REF/23/INV/233) in the context of its additional status report required under Decision 31/6(c). Although this project is not classified as a project with an implementation delay, UNDP indicated that it would report to the 32nd Meeting on the project's cancellation through mutual agreement.
- 18. UNDP also indicated in its additional status report that the Government of Egypt agreed that a notice of possible cancellation should be sent for the Helwan component of the foam project for seven enterprises in Egypt (EGY/FOA/15/INV/36) despite the fact that the project has not been yet classified as a project with an implementation delay.

Project cancellation reports

- 19. The Government of Australia provided a project cancellation report on the methyl bromide project in Kenya that was cancelled by mutual agreement and the Government of Kenya provided comments on the report. The report and comments are available upon request from Executive Committee members.
- 20. This is the first time a cancellation report has been submitted to the Secretariat. In this case, funds were spent and much of the project was completed. The Executive Committee may wish to take note of this and request project cancellation reports for cancelled projects where funds had been disbursed

RECOMMENDATIONS

The Executive Committee may wish to consider:

- 1. Noting with appreciation the reports on projects that have experienced implementation delays from the Governments of France, Germany and the United States of America and the four implementing agencies.
- 2. Determining if projects (as contained in Annex I) that have experienced progress should be removed from the list of projects with implementation delays by using their planned completion dates in the progress reports submitted to the 31st Meeting.
- 3. Determining if the projects contained in Annex II that have had some progress should be continued to be monitored in future reporting on projects with implementation delays.
- 4. Requesting the Secretariat to send notices of possible cancellation to the projects (as contained in Annex III) identified by the implementing agencies without progress since the last progress report in accordance with Decision 26/2 and the Helwan component of the foam project in Egypt (EGY/FOA/15/INV/36) and request implementing agencies to report on these projects to the 32nd Meeting.
- 5. Noting, with appreciation, the cancellation report of the Government of Australia.
- 6. Requesting project cancellation reports for all projects that had incurred disbursements.
- 7. Noting the cancellation, by mutual agreement, of the DeBao Refrigeration Equipment project (CPR/REF/23/INV/233) (UNDP), Radio Victoria Catamarca, S.A. refrigeration project in Argentina (ARG/REF/22/INV/58) (UNIDO), and Zhenjiang No. 5 Plastic Factory foam project in China (CPR/FOA/17/INV/138) (World Bank), after hearing a report from the respective agencies on the reasons for cancellation (per Decision 29/8), the level of funds to be returned, and the meeting to which those funds will be returned.

Annex I

PROJECTS THAT HAVE EXPERIENCED PROGRESS AND ARE RECOMMENDED FOR REMOVAL FROM LIST OF PROJECTS WITH IMPLEMENTATION DELAYS

Germany		Project Title
	MAR/ARS/27/INV/11	Investment project for phasing out CFCs at Chem Tech Stella Industries, Port Luis
IBRD	ARG/REF/18/INV/40	Conversion to non-CFC technology in the production of mobile air conditioning systems at Sistemaire, S.A.
IBRD	CPR/REF/20/INV/176	Conversion of manufacturing facilities from CFC-11 foaming agent to cyclopentane and CFC-12 refrigerant to HFC-134a at Gansu Changfeng Baoan Industry Co. Ltd.
IBRD	IDS/FOA/11/INV/12	Elimination of CFC-11 in the manufacture of polyurethane foams at P.T. Foamindo Industri Uretan
IBRD	IDS/FOA/13/INV/16	Elimination of CFC-11 in the manufacture of flexible polyurethane foam at P.T. Erlangga Trimanunggal Kusumah
IBRD	IDS/FOA/15/INV/19	Elimination of CFC-11 in the manufacture of polyurethane foam sheet at Positive Foam Industry
IBRD	IDS/FOA/23/INV/73	Elimination of CFC-12 in the manufacture of extruded polethylene foam sheet at PT. Tara Guna Foam
IBRD	IDS/FOA/23/INV/77	Flexible boxfoam. Technical assistance program for SMEs at Indonesian Foam Association (AFI)
IBRD	IDS/FOA/23/INV/78	Technical assistance programme for SMEs for flexible polyurethane foam at Indonesian Foam Association (AFI)
IBRD	IDS/REF/15/TAS/29	Reduction of CFC-12 emission during service of MAC by use of recycling equipment
IBRD	IND/FOA/18/INV/56	Phase out of CFCs in the manufacture of molded PUF at PUR Polyurethane Products P. Ltd.
IBRD	IND/HAL/18/INV/60	Conversion from halon-1211 to ABC dry chemical power (ABC-DCP) and carbon dioxide (CO2) in portable extinguishers at Real Value Appliances Ltd.
IBRD	IND/REF/19/INV/89	Elimination of CFCs in the manufacture of commercial refrigeration equipment at Rabi-Run Refrigeration P., Ltd.
IBRD	IND/REF/22/INV/110	Elimination of CFCs in the manufacture of commercial refrigeration equipment at Refrigeration Components and Accessories
IBRD	IND/REF/22/INV/124	Elimination of CFCs in the manufacture of commercial refrigeration equipment at Refrigerators and Home Appliances P. Ltd.
IBRD	IND/REF/23/INV/152	Elimination of CFCs in the manufacture of commercial refrigeration equipment at Sarkar Refrigeration Industries
IBRD	MAL/REF/19/INV/90	Phase-out of CFC-12 MAC manufacturing equipment and conversion of HFC-134a MAC manufacturing equipment at UCM Industrial Corporation Berhad
IBRD	THA/FOA/27/INV/112	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid foam at Willich Sales & Contracting Co. Ltd.
IBRD	THA/REF/07/TAS/07	CFC recycling in MAC
UNDP	CPR/REF/23/INV/225	Elimination of CFCs 11 and 12 in the manufacture of domestic freezers at Jilin Jinouer Electric Appliances Group Co.
UNDP	EGY/FOA/22/INV/64	Phaseout of the remaining ODS consumption in the foam sector (11 enterprises)
UNDP	EGY/REF/20/INV/58	Elimination of CFC-11 and 12 in the manufacture of commercial refrigeration equipment at El-Mohandes
USA	CPR/REF/16/INV/116	Haier Refrigerator Factory

Annex II

PROJECTS THAT HAVE EXPERIENCED SOME PROGRESS AND ARE RECOMMENDED FOR CONTINUED MONITORING

Agency	Project Number	Project Title
France	IRA/REF/24/INV/34	Conversion to non-CFC facilities of 4 companies producing cars and wagons with MAC
		umbrella project
France	LEB/REF/23/TAS/21	Implementation of an ODS recovery and recycling network
France	MAU/REF/14/TAS/05	Conversion of CFC-based commercial refrigeration installations in the fishing industry
France	MOR/REF/23/TAS/17	Implementation of an ODS recovery and recycling network
IBRD	ARG/REF/19/INV/43	Elimination of CFC in the manufacturing plant of domestic refrigerators at Adzen S.A.
		C.I.F.
IBRD	ARG/REF/23/INV/69	Elimination of CFCs in the manufacturing plant of domestic refrigerators at Lobato San
		Luis S.A.
IBRD	IND/REF/19/INV/92	Elimination of CFCs in the manufacture of commercial refrigeration equipment at
		Chandra Frig Co. P., Ltd.
IBRD	IND/REF/22/INV/123	Elimination of CFCs in the manufacture of commercial refrigeration equipment at
		Hindustan Refrigeration Industries
IBRD	JOR/FOA/15/INV/22	Umbrella project for conversion to CFC-free technology at three flexible polyurethane
		foam factories at Arab Foam, Jordan Plastics, National Foam
IBRD	JOR/SEV/28/INS/51	Renewal of institutional strengthening (phase II)
IBRD	MAL/FOA/17/INV/59	Elimination of ODS in the process of EPE/EPS foam sheet at Star Foam Paper Products
		Sdn. Bhd.
IBRD	THA/FOA/27/INV/111	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid
		polyurethane foam at Siam Steel International PLC
UNDP	ARG/FOA/15/INV/14	Elimination of the use of CFC in the manufacture of sandwich polyurethane panels at
		Cinter, S.R.L.
UNDP	ARG/FOA/18/INV/33	Elimination of the use of CFC's in the manufacture of sandwich panels and spray foams
		at Montisol Argentina S.A. and Art Nouveau Puntana, S.A.
UNDP	ARG/FOA/20/INV/48	Conversion to non-CFC technology in the manufacture of flexible foam (slabstocks) at
		Suavestar S.A.
UNDP	ARG/FOA/22/INV/57	Elimination of the use of CFCs in the manufacture of sandwich polyurethane panels and
		spray foams at Calofrig Asilaciones Jacobi S.A.I.C.
UNDP	ARG/REF/23/INV/60	Elimination of the use of CFCs in the manufacture of commercial refrigerators and
. n . n . n	DOI (DDD) (20 (D) 40 (0)	display cabinets at Trevi
UNDP	BOL/REF/20/TAS/04	Implementation of a national programme for recovery and recycling of refrigerant
UNDP	CPR/FOA/17/INV/126	Conversion to CFC-free technology in the manufacture of XPS foam at Handan No. 7
UNDP	CPR/FOA/22/INV/202	Elimination of CFC-12 in the manufacture of EPS foam sheet at Zhejiang Wanpeng
		Clique Co., Ltd.
UNDP	CPR/REF/19/INV/167	Elimination of CFCs 11 and 12 in the manufacture of domestic freezers at Guingdao
T D I D D		Haier General Freezer Company
UNDP	CPR/SOL/19/INV/169	Elimination of CFC-113 used in the production line at Shanghai Sixth Radio Factory
UNDP	CPR/SOL/19/INV/171	Elimination of the use of CFC-113 and methyl chloroform in the color picture tube
LDIDD	CDD /COL /10/D W //172	cleaning processes at the Shanghai Novel CPT. Corp. Factory
UNDP	CPR/SOL/19/INV/172	Elimination of the use of TCA in the Baoshi Electronics Corporation Shijazhuang
LIMIDA	CDD /COL /20/D37/107	Manufacturing Operations
UNDP	CPR/SOL/20/INV/186	Elimination of ODS (CFC 113) used in the production line at Shanghai No 8 Radio
LDIDD	CDD /COL /22/DW//125	Factory
UNDP	CPR/SOL/22/INV/195	Elimination of CFC-113 used in the production line at Shanghai Railway Communication
		Equipment Factory

Agency	Project Number	Project Title	
UNDP	EGY/FOA/12/INV/28	Conversion to CFC free-technology at El Fateh	
UNDP	EGY/REF/20/INV/59	Elimination of CFC-11 and 12 in the manufacture of commercial refrigeration equipment	
		at Amiral	
UNDP	GLO/REF/24/TAS/159	Global MAC project: Phase III	
UNDP	IDS/FOA/23/INV/71	Conversion to CFC-free technology in the manufacture of flexible cold cured moulded	
		and integral skin PUF at PT Archigramma	
UNDP	IND/ARS/19/DEM/69	Conversion of 5 aerosol filling installations to manual filling equipment using HAP	
UNDP	IND/FOA/19/INV/71	Phase out of CFCs in the manufacture of rigid PUF insulated thermoware at Bharat	
		Plastic Products	
UNDP	MAL/ARS/19/INV/85	Umbrella project to phase out ODS at SMEs in the aerosol sector	
UNDP	MAL/REF/18/INV/73	Umbrella project for elimination of CFCs 11 and 12 in the manufacture of commercial refrigeration at 4 small enterprises: Lim Yew, Exquisite, FMC, Noblelane	
UNDP	MEX/FOA/20/INV/49	Umbrella project for conversion to CFC-free technology in the manufacture of polyurethane shoe soles (seven enterprises)	
UNDP	PAN/FOA/22/INV/09	Elimination of CFCs in the manufacture of extruded polystyrene foam sheet at Productos	
		Moldeados America S.R. Ltda. (Plasticos Modernos)	
UNDP	PRC/REF/20/TAS/04	Implementation of a national programme for recovery and recycling of refrigerants	
UNDP	THA/SEV/09/INS/09	Institutional strengthening of the Ozone Layer Protection Unit	
UNDP	VEN/REF/17/INV/40	Elimination of CFCs 11 and 12 in the manufacture of commercial refrigeration	
		equipment at Industrias Nutal, C.A.	
UNDP	VEN/REF/18/INV/43	Elimination of CFCs 11 and 12 in the manufacture of domestic refrigerators at Coresmalt	
	**************************************	Valencia, C.A.	
UNDP	VEN/REF/19/INV/49	Elimination of CFC-11 and CFC-12 in the manufacture of bottle coolers, freezers and	
IDIED	D 4 11/DEE/06/FD 4 /05	water coolers at Hielomatic, C.A.	
UNEP	BAH/REF/26/TRA/05	Implementation of the RMP: Train the trainers programme in the refrigeration sector	
UNEP	BAH/REF/26/TRA/06	Implementation of the RMP: Customs training	
UNEP	DOM/REF/25/TRA/14	Implementation of the RMP: Training programme for customs officers	
UNEP	DOM/REF/25/TRA/17	Implementation of the RMP: Train the trainers programme in the refrigeration sector	
UNEP	DOM/SEV/17/INS/04	Establishment of the National Commission for the Ozone (Cogo)	
UNEP	DRC/SEV/17/CPG/01	Country programme preparation	
UNEP	ELS/REF/25/TRA/07	Implementation of the RMP: Train the trainers programme in the refrigeration sector	
UNEP UNEP	ELS/REF/25/TRA/08	Implementation of the RMP: Customs training	
UNEP	GAM/SEV/19/TRA/03	Training of customs officers Implementation of the RMP: Training of trainers in the refrigeration servicing sector	
UNEP	GEO/REF/23/TRA/05		
UNEP	GLO/REF/19/TRA/97 GLO/SEV/21/TAS/130	Training modules for national training courses on good practices in refrigeration Develop a handbook on the practical use of policy instruments	
UNEP	GUA/REF/21/TRA/13		
		National train the trainer programme on refrigeration management plan and good practices in refrigeration	
UNEP	GUA/REF/27/TRA/18	Implementation of the RMP: Custom officers training programme	
UNEP	GUA/SEV/28/INS/22	Renewal of institutional strengthening (phase III)	
UNEP	GUY/REF/23/TRA/06	Implementation of the RMP: Training of trainers for good refrigeration servicing practices	
UNEP	MOL/REF/25/TRA/03	Implementation of the RMP: Train the trainers programme for good practices in the refrigeration sector	
UNEP	MOL/REF/25/TRA/04	Implementation of the RMP: Training on monitoring and control of CFC and CFC using equipment	
UNEP	MOR/SEV/19/INS/03	Creation of Ozone Unit	
UNEP	MOZ/SEV/15/INS/03	Institutional strengthening	
UNEP	PER/REF/21/TRA/21	National train the trainer programme on refrigeration management plan and good	
		practices in refrigeration	
UNEP	PER/REF/27/TRA/23	Implementation of the RMP: Custom officers training programme	
UNEP	PRC/SEV/17/INS/02	Creation of an Ozone Bureau	
UNEP	SUD/SEV/28/INS/12	Renewal of institutional strengthening (phase II)	

Agency	Project Number	Project Title
UNEP	SWA/SEV/15/INS/03	Institutional strengthening
UNEP	URT/SEV/20/INS/07	Institutional strengthening for the phase out of ODS and the establishment of a National
		Ozone Office
UNEP	VIE/SEV/28/INS/27	Renewal of institutional strengthening (phase II)
UNEP	ZIM/SEV/28/INS/20	Renewal of institutional strengthening (phase II)
UNIDO	IRA/FOA/22/INV/20	Phasing out of CFC-11 from flexible slabstock foam manufacturing at Safoam Co.
UNIDO	IRA/FOA/22/INV/21	Phasing out of CFC-11 from flexible slabstock foam manufacturing at Urethane Systems
		Company (USC)
UNIDO	IRA/FOA/22/INV/22	Phasing out of CFC-11 from flexible slabstock foam manufacturing at Shizar Co.
UNIDO	IRA/FOA/23/INV/29	Phasing out of CFC-11 from flexible slabstock foam manufacturing at Mashhad Foam
UNIDO	MOR/FUM/22/DEM/11	Four alternatives to the use of methyl bromide in horticulture: steam pasteurization, non-
		soil cultivation, solarization, and low-dose chemicals, in combination with an Integrated
		Pest Management
UNIDO	MOR/REF/25/INV/24	Replacement of CFC-12 with HFC-134a for commercial refrigeration at Alom Du Nord
UNIDO	MOR/REF/25/INV/25	Replacement of CFC-12 with HFC-134a for commercial refrigeration at Batinox
UNIDO	PAK/REF/23/INV/17	Phasing out ODS at the freezer factory of Hirra Farooq's (Pvt) Ltd.
UNIDO	ROM/SEV/17/INS/04	Creation of an Ozone Secretariat
UNIDO	SUD/REF/19/INV/06	Phasing out of ODS at three small domestic refrigerator factories in Sudan (Coldair
		Refrigerator Factory, Modern Refrigerator and Metal Furniture Co., Sheet Metal
		Industries Co. Refrigerator Factory)
UNIDO	THA/FUM/25/DEM/97	Aternatives to the use of methyl bromide in grain storage (rice, maize, tapioca, feed
		grains and pulses)
UNIDO	TUN/ARS/22/INV/21	Phasing out CFCs at Sogepar
UNIDO	TUR/FOA/23/INV/30	Phasing out CFC-11 at Isbir Termoset Plastic San. A.S., Ankara, Turkey
UNIDO	VEN/FOA/25/INV/64	Phasing out CFC-11 with HCFC-141b at Tecnofrigo in the production of rigid PU panels

Annex III

PROJECTS WITHOUT PROGRESS SINCE LAST PROGRESS REPORT, BY AGENCY

Agency	Project Number	Project Title
France	MOR/REF/23/TRA/18	Training programme
UNDP	CAF/FOA/19/INV/04	Continuation of conversion to CFC-free technology in manufacturing of flexible
		polyurethane foam at Vita-Centrafrique
UNDP	CAF/REF/20/TAS/05	Implementation of a national programme for recovery and recycling of refrigerants
UNDP	MOR/FOA/22/INV/08	Phase out of CFC in the manufacture of flexible foam (slabstock) at Richbond S.A.
UNDP	MOR/FOA/22/INV/10	Phase out of CFC in the manufacture of flexible foam (slabstock) at Dolidol
UNDP	PER/REF/15/INV/04	Elimination of CFC-11 and CFC-12 in the manufacture of domestic refrigerators at
		Andina Industrial S.A.
UNDP	PER/REF/15/INV/06	Elimination of CFC-11 and CFC-12 in the manufacture of domestic refrigerators at
		Industrias Lenche S.A. (Inlensa)
UNDP	URT/REF/22/TAS/08	Implementation of a national programme for recovery and recycling of refrigerant
UNEP	BHA/SEV/19/INS/02	Institutional strengthening for the phase-out of ODSs under the Montreal Protocol
UNEP	PHI/SEV/11/TAS/23	Information exchange programme
UNIDO	ALG/FOA/23/INV/25	Phasing out CFC-11 at La Mousse du Sud flexible polyurethane foam plant
UNIDO	ALG/FOA/25/INV/27	Phase out of CFC-11 in the manufacture of flexible polyurethane foam through the use of
		methylene chloride technology at Ets Matelas Djurdjura
UNIDO	ALG/FOA/27/INV/33	Phasing out of CFC-11 by conversion to methylene chloride in the manufacture of
		flexible polyurethane foam at Matelas Atlas (Sam Atlas)
UNIDO	ALG/FOA/27/INV/34	Phasing out of CFC-11 by conversion to methylene chloride in the manufacture of
		flexible polyurethane foam at King's Matelas
UNIDO	CMR/FOA/23/INV/10	Phasing out CFC-11 at Scimpos
UNIDO	CMR/FOA/23/INV/11	Phasing out CFC-11 at Sonopol
UNIDO	GUY/REF/23/INV/05	Phasing out ODS at Guyana Refrigerator Ltd., Guyana (GRL)
UNIDO	MOZ/REF/18/INV/04	Phasing out of CFCs at Industria de Aplicacoes Technico-Domesticas Limitada (Indatec)
UNIDO	TUN/FOA/23/INV/23	Phasing out CFC-11 at Sud Inter Mousse flexible polyurethane foam plant
UNIDO	TUR/FOA/23/INV/31	Phasing out CFC-11 at Go-Ya Sungar Ltd. Sti.