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EXECUTIVE COMMITTEE OF
THE MULTILATERAL FUND FOR THE
IMPLEMENTATION OF THE MONTREAL PROTOCOL
Twenty-ninth Meeting
Beijing, 24-26 November 1999

Corrigendum

OVERVIEW OF ISSUES IDENTIFIED DURING PROJECT REVIEW

- Replace paragraph 4 with the following:
 4. A total of 34 projects and activities have been submitted to the 29th Meeting by 8 countries which have not ratified the London Amendment. The 8 countries concerned are Chad, Dominican Republic, Ethiopia, Guatemala, Lesotho, Madagascar, Nigeria and Syria. One new institutional strengthening project is included (Madagascar) plus three institutional strengthening renewals. The total also includes 20 investment projects. Countries which have not ratified the London Amendment, have, in the past, submitted projects to the Executive Committee and received funding.
- Replace Annex I with the attached.

ANNEX I**LIST OF PROJECTS AND ACTIVITIES FOR INDIVIDUAL CONSIDERATION****PART A****ARTICLE 5 PARTIES THAT HAVE NOT RATIFIED THE LONDON AMENDMENT**

Country	Project	Agency	Document	Issue
Bilateral Cooperation				
Madagascar	Refrigerant management plan: set up a national recovery and recycling network	France	29/19	London Amendment
Madagascar	Refrigerant management plan: training of personnel in charge of control and monitoring of imports of ODS	France	29/19	London Amendment
Madagascar	Refrigerant management plan: training of trainers and refrigeration technicians	France	29/19	London Amendment
Syria	Conversion from CFC-11 to HCFC-141b and from CFC-12 to HFC-134a technology in the manufacture of commercial refrigeration equipment at Bashar refrigerators	France	29/19	London Amendment
Syria	Conversion from CFC-11 to HCFC-141b and from CFC-12 to HFC-134a technology in the manufacture of commercial refrigeration equipment at Sarkisian refrigerators	France	29/19	London Amendment
Syria	Conversion from CFC-12 to HFC-134a technology in the manufacture of commercial refrigeration equipment at Shoukairi and Co.	France	29/19	London Amendment
Syria	Development of halon banking management plan	France	29/19	London Amendment
Syria	Development of halon banking management plan	Germany	29/19	London Amendment
Syria	CFC emission reduction in central air conditioning	France	29/45	London Amendment
Work programme amendments				
Dominican Republic	Adjustment to customs training project	UNEP	29/21	London Amendment
Dominican Republic	Renewal of institutional strengthening – Phase II	UNEP	29/21	London Amendment
Ethiopia	Renewal of institutional strengthening – Phase II	UNEP	29/21	London Amendment
Guatemala	Project preparation for the phase out of 800 tonnes in the methyl bromide sector (melon)	UNIDO	29/22	London Amendment
Lesotho	Renewal of institutional strengthening – Phase II	UNEP	29/21	London Amendment
Madagascar	Institutional strengthening	UNEP	29/21	London Amendment
Investment project proposals				
Chad	Refrigerant management plan: national programme for recovery & recycling of refrigerants	UNDP	29/29	London Amendment
Chad	Refrigerant management plan: monitoring of the activities included in the RMP	UNDP	29/29	London Amendment
Chad	Refrigerant management plan: training the trainers of refrigeration technicians	UNEP	29/29	London Amendment
Chad	Refrigerant management plan: customs training	UNEP	29/29	London Amendment
Dominican Republic	Phase-out of CFC-11 by conversion to methylene chloride/LIA technology in the manufacture of flexible polyurethane foam (boxfoam) at Espumas del Cibao	UNDP	29/32	London Amendment

Country	Project	Agency	Document	Issue
Dominican Republic	Phase-out of CFC-11 by conversion to HCFC-141b in the manufacture of rigid polyurethane foam (panels and sprayfoam) at Paredomi	UNDP	29/32	London Amendment
Dominican Republic	Phase-out of CFC-11 by conversion to methylene chloride/LIA technology in the manufacture of flexible polyurethane foam (boxfoam) at Poquinsa	UNDP	29/32	London Amendment
Nigeria	Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of commercial refrigeration at Austin-Laz & Co. Ltd.	UNIDO	29/43	London Amendment
Nigeria	Replacement of refrigerant CFC-12 with HFC-134a and foam blowing agent CFC-11 with HCFC-141b in the manufacture of domestic refrigeration equipment at De Johnson Ltd.	UNIDO	29/43	London Amendment
Nigeria	Phase-out of CFC-11 by conversion to methylene chloride in the manufacture of flexible polyurethane foam at Vono Products PLC	UNDP	29/43	London Amendment
Nigeria	Phase-out of CFC-11 by conversion to methylene chloride in the manufacture of flexible polyurethane foam at Vito Company (Nig.) Ltd. - Victory Foam	UNDP	29/43	London Amendment
Nigeria	Phase-out of CFC-11 by conversion to methylene chloride in the manufacture of flexible polyurethane foam at Rubez (Nig.) Ltd. (Current Foam)	UNDP	29/43	London Amendment
Nigeria	Phasing out of CFC-11 in the manufacture of flexible slabstock foam at Jafco Industries Limited by conversion to methylene chloride	UNDP	29/43	London Amendment
Nigeria	Phase out of CFC-11 by conversion to methylene chloride blown technology in the manufacture of flexible polyurethane foam at Betaday Industries Ltd.	UNDP	29/43	London Amendment
Syria	Refrigerant management plan: national recovery and recycling network	Germany	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Refrigerant management plan: training of the established refrigeration technician including train the trainers	UNEP	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Refrigerant management plan: establish regulations and legislation	UNEP	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Refrigerant management plan: training of custom officials	UNEP	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Conversion from CFC-11 to HCFC-141b and from CFC-12 to HFC-134a technology in the manufacture of commercial refrigeration equipment at seven enterprises	UNDP	29/45	London Amendment

PART B**BILATERAL COOPERATION**

Country	Project	Agency	Document	Issue
Cuba	Refrigerant management plan: recovery and recycling equipment for the MAC sector and other	Canada	29/19	Additional funding for recovery and recycling project (paras 41 and 43)
China	Project preparation of phaseout of use of ODS solvent in production of parts working in high voltage conditions	France	29/19	No issue other than its relationship to China's solvent sector strategy, which was dealt with in Decision 28/31
Morocco	Phase-out of methyl bromide use in the cut flower and banana production	France	29/19	No issues. Cost agreed. For approval in light of comments by the Secretariat (paras 73 to 88)
Egypt	Refrigerant management plan: establishing a national recovery and recycling network	Germany	29/19	No issues. Cost agreed. For approval in light of comments by the Secretariat (paras. 106 to 131)
Egypt	Refrigerant management plan: implementation of measures to address the informal sector	Germany	29/19	No issues. Cost agreed. For approval in light of comments by the Secretariat (paras. 106 to 131)
Egypt	Refrigerant management plan: modification of legal provisions and information system	Germany	29/19	No issues. Cost agreed. For approval in light of comments by the Secretariat (paras. 106 to 131)
Jordan	Phase-out of the use of methyl bromide in Jordan	Germany	29/19	For individual consideration in light of observations by the Secretariat, including establishment of MB production plant
China	Project preparation assistance for enterprises in the city of Shenzhen for the elimination of ODS (CFC-113 and TCA) in the production lines of LC display and TV picture tube	Japan	29/19	No issue other than its relationship to China's solvent sector strategy, which was dealt with in Decision 28/31.
Philippines	Preparation of a government strategy to reduce and eliminate the use of CFC refrigerants for servicing and installations on-site	Sweden	29/19	For individual consideration in light of observations by the Secretariat, including activities so far approved in the refrigeration servicing sector

PART C**WORK PROGRAMME AMENDMENTS**

Project	Agency	Document	Issue
Technical assistance for safety and technical program to assist SME's manufacturing aerosol products (Phase 1)	UNDP	29/20	No issues. Cost agreed. For approval in light of comments by the Secretariat (paras 11 to 14)
Development of refrigeration training strategy for China	UNEP	29/21	Submitted to 27th ExCom. Increase in project cost. Should be an element of the national RMP (paras 6 to 10)
Assistance to develop an RMP for Sri Lanka	UNEP	29/21	Increase in project cost. (paras 62 to 64)
Assistance to develop an RMP for Togo	UNEP	29/21	Increase in project cost. (paras 65 to 67)
Development of a manual for the conversion of small and medium-sized enterprises that manufacture domestic and small commercial refrigeration equipment	UNEP	29/21	Submitted to 27th ExCom. Doubtful that small enterprises will proceed with conversion from the help of a manual (para 68 to 71)

PART D**INVESTMENT PROJECTS: FOAM DENSITY ISSUE**

Country	Project	Agency	Document	Issue
FOAM SECTOR				
Brazil	Conversion from CFC-11 to HCFC-141b in the manufacture of rigid polyurethane foam for display cabinets at Vacuum Systems	UNDP	29/28	Foam density
Brazil	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam at Intertelhas	UNDP	29/28	Foam density
Brazil	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane boxfoam at Fibrasil	UNDP	29/28	Foam density
Brazil	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam at Brasinj	UNDP	29/28	Foam density
China	Phase-out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane insulation foam at Henan Bingxiong Refrigeration Truck Plant	UNDP	29/30	Foam density

Country	Project	Agency	Document	Issue
China	Phase-out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane insulation foam at Fushan Anti-Corrosion Insulation Engineering Co. Ltd.	IBRD	29/30	Foam density
China	Phase-out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane insulation foam at Fushan Anti-Corrosion Insulation Engineering Co. Ltd.	UNDP	29/30	Foam density
China	Phase out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane insulation foam at Beijing Qianjin Polyurethane Corporation	IBRD	29/30	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulated thermoware at Tokyo Plast International Ltd.	UNDP	29/35	Foam density
India	Conversion from CFC-11 to fully water-based technology in the manufacture of flexible molded polyurethane foam at Delite Foam and Polymers	UNDP	29/35	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulated thermoware at National Plastics	UNDP	29/35	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulated thermoware at Crystal Electronics and Plastics	UNDP	29/35	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulated thermoware at Mayur Jugs P. Ltd.	UNDP	29/35	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulation at Santech Industries	UNDP	29/35	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulation at Saddle Poly Products P. Ltd.	UNDP	29/35	Foam density
India	Conversion from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam insulation at 24 small and medium-sized enterprises	UNDP	29/35	Foam density
India	Conversion from CFC-11 to water-blown technology in the manufacture of flexible molded polyurethane foam and from CFC-11 to HCFC-141b technology in the manufacture of integral skin polyurethane foam at Harjas Plastic and Metal Components P. Ltd.	UNDP	29/35	Foam density
India	Conversion from CFC-11 to fully water-based technology in the manufacture of flexible molded polyurethane foam and from CFC-11 to HCFC-141b technology in the manufacture of rigid polyurethane foam at Reactive Polymers Ltd.	UNDP	29/35	Foam density
Indonesia	Phase-out of CFC-11 by conversion to water-based systems (FMF) and HCFC-141b (ISF) in the manufacture of polyurethane foam for automotive and furniture applications at P.T. Yoska Prima Inti	UNDP	29/36	Foam density
Indonesia	Phase-out of CFC-11 by conversion to HCFC-141b in the manufacture of rigid polyurethane foam (sprayfoam, panels, blocks) at Tansri Gani	UNDP	29/36	Foam density

PART E**INVESTMENT PROJECTS: OTHER ISSUES**

Country	Project	Agency	Document	Issue
FOAM SECTOR				
Colombia	Phase out of CFC-11 by conversion to HCFC-141b technology in the manufacture of rigid polyurethane foam at selected Colombian enterprises	IBRD	29/31	SME window. Project costs agreed (page 5)
Mexico	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	UNDP	29/41	Foam density. Chemical prices. ICC agreed (pages 4 and 5)
Thailand	Conversion from CFC-11 to LIA techn. in manuf.flexible polyurethane foam, to water-based tech. for flexible molded foam, to water-based tech. for structural foam/ISF applications & HCFC-141b tech. for rigid polyurethane foam at Great Foam Products Co.Ltd.	UNDP	29/46	Foam density . Eligibility and cost
FUMIGANT SECTOR				
Argentina	Demonstration project for testing methyl bromide alternatives in post-harvest disinfestation for cotton and citrus	IBRD	29/25	Submitted to the 28th Meeting. Information on quarantine provided. No issues or costs pending (pages 11 and 12)
Argentina	Phase-out of methyl bromide in strawberry production with alternative chemicals and steam pasteurization	UNIDO	29/25	Still under discussion (pages 9 to 12)
Argentina	Phase-out of methyl bromide in protected vegetables and flower crops with alternative chemicals and steam pasteurization	UNIDO	29/25	Still under discussion (pages 9 to 12)
Malaysia	Alternatives to the use of methyl bromide on Malaysian timbers	UNDP	29/40	No issues. Cost agreed. For approval in light of comments by the Secretariat (pages 6 and 7)
HALON SECTOR				
China	The halon sector - 2000 annual program	IBRD	29/30	For approval by the Committee in the light of comments on production and consumption targets, technical audit and agency fee (pages 19 and 20, Annex I)
Jordan	Halon management program for Jordan, halon recovery, recycling and banking	IBRD	29/38	Approval prior to the conversion of fire-fighting equipment manufacturers (page 3)

Country	Project	Agency	Document	Issue
Thailand	Halon management program for Thailand, halon recovery, recycling and banking	IBRD	29/46	Approval prior to the conversion of fire-fighting equipment manufacturers (page 7)
REFRIGERATION SECTOR				
China	Replacement of CFC-11 and CFC-12 with cyclopentane and isobutane in the production of refrigerators at Moganshan Electric Appliances Co.	UNIDO	29/30	Moganshan is not in the list of enterprises provided by the Government. Costs agreed (page 27)
Gambia	Complementary refrigerant recovery and recycling	UNIDO	29/34	Additional funding for recovery and recycling project (pages 3 and 4)
India	Conversion of CFC-12 refrigerator and compressor manufacture to R-600a at GGEAL (Phase II)	IBRD	29/35	Eligibility and cost. (pages 15 to 17)
Mexico	Phasing out CFC-11 with HCFC-141b and CFC-12 with HFC-134a in the manufacturing plant of commercial refrigerators at Refrigeracion Duran S.A. de C.V.	UNIDO	29/41	Chemical prices (pages 8 and 9)
Mexico	Phasing out CFC-11 with cyclopentane and CFC-12 with HFC-134a in the manufacturing plant of commercial refrigerators of Metaplus S.A. de C.V.	UNIDO	29/41	Chemical prices. If resolved as proposed, grant remains the same (pages 8 and 9)
Morocco	Conversion to HCFC-141b technology (rigid foam) and HFC-134a (refrigeration) in the manufacture of domestic refrigerators and freezers at Manar	UNIDO	29/42	Retroactive project. Agency fees calculated at 13% without justification. Costs agreed (page 4)
Syria	Refrigerant management plan: national recovery and recycling network	Germany	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Refrigerant management plan: training of the established refrigeration technician including train the trainers	UNEP	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Refrigerant management plan: establish regulations and legislation	UNEP	29/45	London Amendment. For individual consideration (pages 6 to 13)
Syria	Refrigerant management plan: training of custom officials	UNEP	29/45	London Amendment. For individual consideration (pages 6 to 13)