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COMITÉ EXÉCUTIF DU FONDS MULTILATÉRAL AUX FINS D'APPLICATION DU PROTOCOLE DE MONTRÉAL Quatre-vingt-dixième réunion Montréal, 20-23 juin 2022 Points 9(a) et (c)(iii) de l'ordre du jour provisoire¹

PROGRAMME DE TRAVAIL DE L'ONUDI POUR 2022

¹ UNEP/OzL.Pro/ExCom/90/1

Les documents de présession du Comité exécutif du Fonds multilatéral aux fins d'application du Protocole de Montréal sont présentés sous réserve des décisions pouvant être prises par le Comité exécutif après leur publication.

OBSERVATIONS ET RECOMMANDATION DU SECRÉTARIAT DU FONDS

1. L'ONUDI demande au Comité exécutif d'approuver le montant de 1 318 454 \$US, plus des coûts d'appui d'agence de 92 292 \$US, pour son programme de travail de 2022 présenté dans le Tableau 1. La soumission est jointe au présent document.

Pays	Activité/Projet	Montant demandé (\$US)	Montant recommandé (\$US)
SECTION A: AC	TIVITÉS RECOMMENDÉES À L'APPROBATION GLO	BALE	
A1: Renouvellem	ent des projets de renforcement des institutions		
République arabe syrienne	Renouvellement du projet de renforcement des institutions (phase VI)	260 894	260 894
Turkménistan	Renouvellement du projet de renforcement des institutions (phase VI)	98 560	98 560
	Total partiel pour Al	359 454	359 454
	Coûts d'appui d'agence	25 162	25 162
	Total pour Al	384 616	384 616
A2: Préparation of	de projets pour les plans de gestion de l'élimination des HCF	FC (PGEH)	
Argentine	Préparation d'un PGEH (phase III)	90 000	90,000
	Subtotal for A2	90 000	90 000
	Coûts d'appui d'agence	e 6 300	6 300
	Total for A2	96 300	96 300
A3: Préparation of	de projets pour les plans d'élimination de HFC de Kigali (K	IP)	
Bénin ^a	Préparation d'un KIP (phase I)	57 000	57 000
Botswana ^a	Préparation d'un KIP (phase I)	51 000	51 000
Tchad ^a	Préparation d'un KIP (phase I)	51 000	51 000
Éthiopie	Préparation d'un KIP (phase I)	39 000	39 000
Gambie ^a	Préparation d'un KIP (phase I)	39 000	39 000
Guinée ^a	Préparation d'un KIP (phase I)	57 000	57 000
Honduras	Préparation d'un KIP (phase I)	170 000	170 000
Serbie ^b	Préparation d'un KIP (phase I)	115 000	115 000
Somalie ^b	Préparation d'un KIP (phase I)	119 000	119 000
Togo ^a	Préparation d'un KIP (phase I)	51 000	51 000
Turquie ^c	Préparation d'un KIP (phase I)	120 000	120 000
	Total partiel pour A3	869 000	869 000
	Coûts d'appui d'agence	60 830	60 830
	Total pour A3	929 830	929 830
	Total général (A1, A2, A3)	1 410 746	1 410 746

Tableau 1: Programme de travail de l'ONUDI pour 2022

^a PNUE comme agence d'exécution principale

^b PNUE comme agence d'exécution de coopération

^c PNUD comme agence d'exécution de coopération

SECTION A: ACTIVITÉS RECOMMANDÉES À L'APPROBATION GLOBALE

A1: Renouvellement des projets de renforcement des institutions

Description des projets

2. L'ONUDI a soumis des demandes de renouvellement de projets de renforcement des institutions (RI) pour les pays indiqués dans la section A1 du Tableau 1. La description de ces projets figure à l'Annexe I au présent document.

Observations du Secrétariat

3. Le Secrétariat a examiné les demandes de renouvellement de deux projets RI soumises au nom des gouvernements intéressés, en tenant compte des lignes directrices et des décisions pertinentes sur l'admissibilité des demandes et les niveaux de financement. Les demandes ont également été vérifiées avec les plans de travail RI originaux pour la phase précédente, le programme de pays et les données visées à l'Article 7, le dernier rapport sur la mise en œuvre de leurs plans de gestion de l'élimination des HCFC (PGEH), le rapport périodique de l'agence, et toutes décisions pertinentes des Réunions des Parties. Il a été constaté que ces pays ont soumis leurs données de programme de pays de 2021 et sont conformes aux cibles de contrôle indiquées dans le Protocole de Montréal, et que leur consommation annuelle de HCFC ne dépasse pas la consommation maximale autorisée indiquée dans leurs Accords de PGEH conclus avec le Comité exécutif. En outre, les demandes soumises contenaient des indicateurs de performance pour les activités prévues pour la prochaine phase des projets RI, en conformité à la décision 74/51(e).

Recommandation du Secrétariat

4. Le Secrétariat recommande l'approbation globale des demandes de renouvellement du renforcement des institutions pour la République arabe syrienne et le Turkménistan, au niveau de financement indiqué à la section A1 du Tableau 1 du présent document. Le Comité exécutif est invité à communiquer aux gouvernements susmentionnés les observations figurant à l'Annexe II au présent document.

A2: Préparation de projets pour les plans de gestion de l'élimination des HCFC

Description des projets

5. L'ONUDI, en sa qualité d'agence d'exécution désignée, a soumis une demande pour la préparation de la phase III du PGEH de l'Argentine, comme il est indiqué dans la section A2 du Tableau 1. À l'appui de la demande, l'ONUDI a présenté des descriptions des activités qui incluaient la justification pour le financement demandé pour la préparation du projet; un rapport d'avancement sur la mise en œuvre de la phase II du PGEH; la liste des activités à entreprendre durant la préparation du projet, ainsi que les budgets correspondants.

Observations du Secrétariat

6. En examinant cette demande, le Secrétariat a pris en considération les lignes directrices pour le financement de la préparation des PGEH des pays visés à l'Article 5, figurant dans la décision 71/42,² l'état de la mise en œuvre de la phase II du PGEH de l'Argentine; ainsi que la décision 84/46(e).³ Le Secrétariat a noté que le financement demandé est conforme à la décision 71/42.

7. L'ONUDI a confirmé que la demande de préparation de projets pour la phase III du PGEH de l'Argentine permettra d'éliminer à 100 % la consommation de HCFC d'ici le 1^{er} janvier 2030.

Recommandations du Secrétariat

8. Le Secrétariat recommande l'approbation globale de la préparation de projets pour la phase III du plan de gestion de l'élimination des HCFC de l'Argentine, au niveau de financement indiqué dans la section A2 du Tableau 1.

² Lignes directrices pour le financement de la préparation de la phase II des plans de gestion de l'élimination des HCFC pour les pays visés à l'Article 5

³ L'inclusion de la phase III des PGEH dans le plan d'activités n'est autorisée que pour les pays disposant d'une phase II de PGEH approuvée avec des cibles de réduction inférieures aux objectifs de conformité de 2025.

A3: Préparation de projets pour les plans de mise en œuvre sur les HFC de Kigali (KIP)

Description des projets

9. L'ONUDI a soumis des demandes pour la préparation de la phase I des KIP pour un pays visé à l'Article 5, à titre d'agence d'exécution désignée, et pour trois pays visés à l'Article 5, en qualité d'agence d'exécution principale, avec le PNUE comme agence de coopération pour un pays et avec le PNUD pour un pays; et pour sept pays en qualité d'agence d'exécution de coopération avec le PNUE comme agence d'exécution principale, comme il est indiqué dans la section A3 du Tableau 1. Le PNUE, en qualité d'agence d'exécution principale pour le Bénin, le Botswana, le Tchad, l'Éthiopie, la Gambie, la Guinée, et le Togo, et d'agence de coopération pour la Serbie et la Somalie, a demandé le montant de 911 000 \$US, plus des coûts d'appui d'agence de 118 430 \$US; tandis que le PNUD, en qualité d'agence d'exécution de coopération, a demandé pour la Turquie un montant de 100 000 \$US, plus des coûts d'appui d'agence de travail respectifs pour 2022.⁴

Observations du Secrétariat

10. Dans son examen des demandes, le Secrétariat a pris en considération les lignes directrices pour la préparation des KIP figurant dans la décision 87/50, ainsi que les activités proposées pour la préparation de projets et leur connexion avec les activités habilitantes et autres projets liés aux HFC dans leurs pays. L'ONUDI a fourni, en sa qualité d'agence d'exécution désignée/principale les descriptions des activités à l'appui des demandes de préparation de projets pour la phase I des KIP pour le Honduras, la Serbie, la Somalie et la Turquie. Les soumissions comprenaient des données sur la consommation de HFC et de mélanges de HFC pour tous les pays. Les activités de préparation de projets pour tous les quatre pays incluaient une évaluation des besoins et l'établissement d'une stratégie générale d'élimination de HFC; une enquête et une collecte de données à l'échelle nationale sur la consommation de HFC; une analyse de l'utilisation des HFC et des produits de remplacement, incluant des statistiques d'importation et d'exportation de produits de remplacement des SAO; examen des politiques et des législations liées à la réduction de HFC; collecte de données et analyse du secteur de l'entretien en réfrigération et en climatisation, ainsi que des capacités des services de douane et d'application; formation et besoins d'équipement, systèmes de récupération et de recyclage; collecte de données dans le secteur de la fabrication dans deux pays (Somalie et Turquie); considérations relatives à l'égalité des sexes; et élaboration d'une stratégie sur les technologies d'efficacité énergétique sur le marché pour deux pays (Serbie et Turquie).

11. L'ONUDI a expliqué que la préparation de projets pour des stratégies générales de préparation de KIP dans tous les quatre pays se basera sur les tâches exécutées au titre des activités habilitantes, car celles-ci étaient les premières mesures liées à la réduction des HFC et avaient contribué à la ratification de l'Amendement de Kigali.

12. À l'issue de son examen, le Secrétariat a noté que les quatre pays avaient ratifié l'Amendement de Kigali;⁵ que ces pays ont présenté des lettres d'appui indiquant leur intention d'agir pour la réduction des HFC; et que le financement demandé est conforme à la décision 87/50.

13. Le PNUE, en sa qualité d'agence d'exécution principale pour les pays restants, et l'ONUDI, en sa qualité d'agence d'exécution de coopération, ont présenté dans leurs programmes de travail une description des activités requises pour la préparation des KIP et les coûts correspondants à chacune de ces activités; les observations du Secrétariat y étaient également jointes.

⁴ Documents UNEP/OzL.Pro/ExCom/90/16 et UNEP/OzL.Pro/ExCom/90/15

⁵ Date de ratification (ou d'acceptation) de l'Amendement de Kigali: Honduras, 28 janvier 2019; Serbie, 8 octobre 2021; Somalie, 27 novembre 2019; et Turquie, 10 novembre 2021.

Recommandation du Secrétariat

14. Le Secrétariat recommande l'approbation globale de la préparation de projets pour les plans de mise en œuvre des HFC de Kigali (KIP) pour les pays suivants : Benin, Botswana, Tchad, Éthiopie, Gambie, Guinée, Honduras, Serbie, Somalie, Togo et Turquie, au niveau de financement indiqué dans la section A3 du Tableau 1.

Annex I

INSTITUTIONAL STRENGTHENING PROJECT PROPOSALS⁶

Syrian Arab Republic: Renewal of institutional strengthening

Summary of the project and country profile			
Implementing agency:			UNIDO
Amounts previously approved for institutional strengthening (US \$	·		
	Phase I:	Jun-93	235,180
	Phase II:	Mar-01	195,000
	Phase III:	Apr-05	203,823
	Phase IV:	Jul-09	152,867*
	Phase V:	Nov-14	203,823
		Total:	990,693
Amount requested for renewal (phase VI) (US \$):			260,894
Amount recommended for approval for phase VI (US \$):			260,894
Agency support costs (US \$):			18,263
Total cost of institutional strengthening phase VI to the Multilatera	l Fund (US \$):		279,150
Date of approval of country programme:			1989
Date of approval of HCFC phase-out management plan:			2020
Baseline consumption of controlled substances (ODP tonnes):			
(a) Annex A, Group I (CFCs) (average 1995-1997)			2,224.0
(b) Annex A, Group II (halons) (average 1995-1997)			416.9
(c) Annex B, Group II (carbon tetrachloride) (average 1998-2000))		0.0
(d) Annex B, Group III (methyl chloroform) (average 1998-2000)			0.0
(e) Annex C, Group I (HCFCs) (average 2009-2010)			135.0
(f) Annex E (methyl bromide) (average 1995-1998)			188.0
Latest reported ODS consumption (2020) (ODP tonnes) as per Arti	cle 7:		
(a) Annex A, Group I (CFCs)			0.0
(b) Annex A, Group II (halons)			0.00
(c) Annex B, Group II (carbon tetrachloride)			0.00
(d) Annex B, Group III (methyl chloroform)			0.00
(e) Annex C, Group I (HCFCs)			82.03
(f) Annex E (methyl bromide)			0.00
		Total:	82.03
Year of reported country programme implementation data:			202
Amount approved for projects (as at December 2021) (US \$):			26,970,19
Amount disbursed (as at December 2020) (US \$):			23,655,61
ODS to be phased out (as at December 2021) (ODP tonnes):			3,818.9
ODS phased out (as at December 2020) (ODP tonnes):			3,508.4

* Approval for 18 months as per decisions 58/16 and 58/26

15. Summary of activities and funds approved by the Executive Committee:

Sum	mary of activities	Funds approved (US \$)
(a)	Investment projects:	21,512,918
(b)	Institutional strengthening:	990,693
(c)	Project preparation, technical assistance, training and other non-investment projects:	4,466,579
	Total:	26,970,190
(d)	HFC activities funded from additional voluntary contributions	250,000

⁶ Data as at December 2020 are based on document UNEP/OzL.Pro/ExCom/88/16.

Progress report

16. Despite the challenging situation on the ground and the associated delays experienced, implementation of the phase V of the institutional strengthening project proved successful. The Syrian Arab Republic made relevant progress in updating its ODS licensing system, as well as developing a database programme for the monitoring of ODS in the country. Six awareness-raising workshops were organised in Damascus, Aleppo and Homs, focusing on the conversion to low-GWP alternatives in the foam and air-conditioning sectors of the country. Phase V also equipped the National Ozone Unit (NOU) office with IT equipment, much of which was lost due to the 10-year conflict, to facilitate the implementation of activities.

Plan of action

17. During phase VI, the NOU will continue to focus on updating the licensing system and facilitating the required legislative revisions to ensure the effective enforcement of the system. The database programme developed during the previous phase and the related training of governmental personnel on its use, will be continued and expanded to other relevant stakeholders. Priority will be given to the coordination of the finalization of the HCFC phase-out management plan and to the implementation of appropriate activities to strengthen control of HCFCs. The NOU will follow-up on the issue of initiating measures to improve the control of HCFCs and to achieve the reduction target of 67.5 per cent by 2025. Awareness-raising activities will remain focused on addressing key stakeholders to strengthen the control of HCFC-containing equipment and encourage HCFC alternatives. Greater attention will also be paid to incorporate gender mainstreaming into the work of the NOU during this phase.

Summary of the project and country profile			
Implementing agency:			UNIDO
Amounts previously approved for institutional strengthenin	ng (US \$):		
	Phase I:	Jul-05	115,693
	Phase II:	Apr-08	107,000
	Phase III:	Jul-10	77,000
	Phase V:	Dec-20	98,560
		Total:	398,253*
Amount requested for renewal (phase VI) (US \$):			98,560
Amount recommended for approval for phase VI (US \$):			98,560
Agency support costs (US \$):			6,899
Total cost of institutional strengthening phase VI to the Mu	ultilateral Fund (US \$)	:	104,459
Date of approval of country programme:			n/a
Date of approval of HCFC phase-out management plan (st			2010
Date of approval of HCFC phase-out management plan (st	age II):		2020
Baseline consumption of controlled substances (ODP tonne	es):		
(a) Annex A, Group I (CFCs) (average 1995-1997)			37.3
(b) Annex A, Group II (halons) (average 1995-1997)			0.0
(c) Annex B, Group II (carbon tetrachloride) (average 199			0.0
(d) Annex B, Group III (methyl chloroform) (average 199	8-2000)		0.0
(e) Annex C, Group I (HCFCs) (average 2009-2010)			6.8
(f) Annex E (methyl bromide) (average 1995-1998)			3.6
Latest reported ODS consumption (2020) (ODP tonnes) as	per Article 7:		
(a) Annex A, Group I (CFCs)			0.00
(b) Annex A, Group II (halons)			0.00
(c) Annex B, Group II (carbon tetrachloride)			0.00
(d) Annex B, Group III (methyl chloroform)			0.00
(e) Annex C, Group I (HCFCs)			3.77
(f) Annex E (methyl bromide)			0.00

Turkmenistan: Renewal of institutional strengthening

Total:	3.77
	2021
	2,009,889
	1,478,923
	5.20
	5.20
	Total:

 \ast Excludes US \$319,550, funding received for IS under HPMP from October 2012 to October 2020.

18. Summary of activities and funds approved by the Executive Committee:

Summary of activities	Funds approved
	(US \$)
(a) Investment projects:	996,636
(b) Institutional strengthening:	398,253
(c) Project preparation, technical assistance, training and other non-investment projects:	615,000
Total	: 2,009,889
(d) HFC activities funded from additional voluntary contributions	150,000

Progress report

19. During phase V of the institutional strengthening project, the NOU implemented all the activities agreed within the action plan under the Montreal Protocol to meet the country's obligations, including a licensing and quota system for HCFCs and the enforcement of measures undertaken to monitor illegal ODS trade. Article 7 and Country Programme (CP) data was reported on time to both the Ozone and Fund Secretariats, respectively. The NOU also organized training of customs officers and refrigeration technicians, held meetings with stakeholders, and provided supplementary trainings to technicians in good servicing practices outside the country. The Government participated in national, regional network and international meetings on ozone-related issues during the phase. A number of public outreach activities, including the celebration of World Ozone Day were organized to inform on issues regarding ODS and to raise awareness among the public. Of the 21 performance indicators selected, 14 were fully achieved and 7 were partially achieved.

Plan of action

20. Phase VI will focus on continuing public outreach campaigns for information dissemination and awareness raising efforts; coordination of the implementation of stage II of the HPMP; promotion of the licensing and quota system and its enforcement, as well as on providing information about annual quotas to importers. These efforts will focus on the adoption of legislation prohibiting the destruction of ODS-containing equipment before extraction of ODS with the aim of their reclamation or destruction; promotion for the adoption of legislation for mandatory certification of technicians; preparing and putting in place the technician certification programme; translation and dissemination of the quick guide on good servicing practices for flammable refrigerants; continued monitoring and evaluation activities; development of a communications programme with a special focus on gender issues and the active role of women's involvement. Additionally, the NOU will organize annual stakeholder workshops to raise awareness on low-GWP HCFC alternatives; and collect and report CP data and Article7 data in a timely manner to the Fund and Ozone Secretariats. The Government of Turkmenistan will continue to actively participate in regional network and global Montreal Protocol-related meetings.

Annexe II

PROJET DES OPINIONS EXPRIMÉES PAR LE COMITÉ EXÉCUTIF CONCERNANT LE RENOUVELLEMENT DES PROJETS DE RENFORCEMENT DES INSTITUTIONS SOUMIS À LA 90^e RÉUNION

République arabe syrienne

1. Le Comité exécutif a examiné le rapport présenté avec la demande de renouvellement du projet de renforcement des institutions pour la République arabe syrienne (phase VI) et il a noté avec satisfaction que la République arabe syrienne avait communiqué, respectivement au Secrétariat du Fonds et au Secrétariat de l'Ozone, des données sur la mise en œuvre du programme de pays pour 2019 et 2020, ainsi que les données visées à l'Article 7, qui indiquaient que le pays était conforme aux dispositions du Protocole de Montréal. Le Comité a noté en outre que la République arabe syrienne avait pris des mesures pour éliminer la consommation de HCFC, notamment la stricte surveillance du commerce de HCFC grâce à la modernisation des règlements visant les SAO et le système de licences, ainsi que l'établissement d'une nouvelle base de données pour les données de pays; ainsi que le renforcement de la coopération avec les parties prenantes principales, dans le cadre d'ateliers de sensibilisation sur les technologies de remplacement, afin de faciliter l'élimination des HCFC. Notant avec satisfaction la ratification de l'Amendement de Kigali par la République arabe syrienne le 31 août 2020, le Comité caresse l'espoir que le pays créera une ambiance propice à l'appui de l'élimination des HFC.

Turkménistan

2. Le Comité exécutif a examiné le rapport présenté avec la demande de renouvellement du projet de renforcement des institutions pour le Turkménistan (phase VI), et il a noté avec satisfaction que le pays a communiqué, respectivement au Secrétariat du Fonds et au Secrétariat de l'Ozone, des données sur la mise en œuvre du programme de pays pour 2020 et 2021, ainsi que les données visées à l'Article 7, qui indiquaient que le pays est conforme calendrier d'élimination du Protocole de Montréal. Le Comité a noté par ailleurs que le Turkménistan a démontré une coordination effective avec les agences et les parties prenantes nationales dans la gestion et la surveillance de la mise en œuvre des programmes d'élimination des SAO, ce qui aidera le pays à atteindre ses objectifs d'élimination des HCFC. Le Comité espère en conséquence qu'au cours des deux prochaines années, le Turkménistan continuera à bâtir sur les progrès accomplis et l'expérience acquise dans les activités d'élimination de SAO, afin notamment de mettre en œuvre son plan de gestion de l'élimination des HCFC dans les délais pour se conformer aux cibles de contrôle pour la consommation des HCFC.



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

UNIDO WORK PROGRAMME

Presented to the 90th Meeting of the Executive Committee of the Multilateral Fund

Introduction

The UNIDO Work Programme (WP) for the consideration of the 90th Meeting of the Executive Committee (ExCom) of the Multilateral Fund (MLF) has been prepared following the Government requests as well as based on ongoing and planned activities. The Work Programme will support the implementation of UNIDO's three year Rolling Business Plan 2022-2024.

The 90th UNIDO WP is addressing preparatory assistance and institutional strengthening requests.

Preparatory assistance is submitted for the 90th Executive Committee Meeting consideration for Argentina to enable the country to overview and update data necessary for the launch and implementation of HPMP Stage III.

UNIDO is submitting preparatory assistance for HFC phase-down plans for Benin, Botswana, Chad, Ethiopia, Gambia, Guinea, Honduras, Serbia, Somalia, Togo and Turkey to assist the countries with the implementation of the next phases of the Kigali Amendment to the Montreal Protocol.

Institutional strengthening extension request is submitted based on the country request for Syrian Arab Republic and Turkmenistan.

The UNIDO Work Programme for the consideration of the 90th ExCom Meeting comprises the following sections:

- Section 1: Consolidated list of activities foreseen for the above requests by project types and country; and
- Section 2: Project concepts indicating details and funding requirements.

Funding is requested as follows:

- Preparatory assistance funding for HPMP Stage III for Argentina amounting to US\$ 96,300 (including US\$ 6,300 representing 7.0 % agency support costs);
- Preparatory assistance funding for HFC phase-down plans in Benin¹, Botswana, Chad, Ethiopia, Gambia, Guinea, Honduras, Serbia, Somalia, Togo and Turkey amounting to US\$ 929,830 (including US\$ 60,830 representing 7.0% agency support costs); and
- Institutional strengthening project amounting to US\$ 384,615 (including US\$ 25,162 representing 7.0 % agency support costs).

Total: US\$ 1,410,745 (including US\$ 92,292 agency support cost).

¹ The Project Concepts for Benin, Botswana, Chad, Ethiopia, Gambia, Guinea and Togo are included in the Lead Agency (UNEP) Work Programme.

	SECTION 1										
Country	MLF HCFC Status	Туре	Substance	Sector and Sub-Sector	Title of Project	Total amount USD	A.S.C.	Total (incl ASC) USD	A.S.C. %	P.D.	Remarks
Preparatory Assistance for HPMP											
Argentina	Non- LVC	PRP	HCFC	Overarching	Preparation of Stage III HPMP	90,000	6,300	96,300	7%	24	
	SUBTOTAL					90,000	6,300	96,300			
					Preparatory Assistance for	HFC Phase-	Down Plans	1	I	1	
Benin	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	57,000	3,990	60,990	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Botswana	LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	51,000	3,570	54,570	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Chad	LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	51,000	3,570	54,570	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Ethiopia	LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	39,000	2,730	41,730	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Gambia	LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	39,000	2,730	41,730	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Guinea	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	57,000	3,990	60,990	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Honduras	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	170,000	11,900	181,900	7%	24	

Country	MLF HCFC Status	Туре	Substance	Sector and Sub-Sector	Title of Project	Total amount USD	A.S.C.	Total (incl ASC) USD	A.S.C. %	P.D.	Remarks
Serbia	LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	115,000	8,050	123,050	7%	24	In cooperation with UN Environment.
Somalia	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	119,000	8,330	127,330	7%	24	In cooperation with UN Environment.
Togo	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan	51,000	3,570	54,570	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Turkey	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase- down plan 120,000 8,400		128,400	7%	24		
			SUBTC	DTAL		869,000	60,830	929,830			
					Institutional S	trengthening					
Syrian Arab Republic	Non- LVC	INS	All	SEV	Institutional strengthening	260,894	18,263	279,156	7%	24	
Turkmenistan	LVC	INS	All	SEV	Institutional strengthening	98,560	6,899	105,459	7%	24	
	SUBTOTAL					359,454	25,162	384,615			
			GRAND	FOTAL		1,318,454	92,292	1,410,745			

SECTION 2

PROJECT CONCEPT – Argentina

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HPMP PROJECT PREPARATION REQUEST FORM HCFC phase-out management plan (Overarching strategy)

PART I: PROJECT INFORMATION

Project title:	Argentina HPMP Stage I	II Preparation
Country:	Argentina	
Lead implementing	UNIDO	
agency:		
Implementation period:	2024-2030	
Funding requested:		
Agency	Sector	Funding requested (US \$)*
UNIDO	Overarching	90,000

*Details should be consistent with information provided in the relevant sections below.

Part II: Prerequisites for submission

Item	Yes	No
Official endorsement letter from Government specifying roles of	X	
respective agencies (where more than one IA is involved)		
Written confirmation – balances from previous PRP funding approved for	\boxtimes	
stage II HPMP had been returned / will be returned (decision 71/42(i))		
• Specify meeting at which PRP funding balance had been	PRP funding	was closed in
returned/will be returned	October 201	8.

A. Information required to support PRP funding (Overarching strategy)

1. Montreal Protocol compliance target to be met in \Box stage II / \boxtimes stage III of the HPMP								
Phase-out 100% Year of 2030								
commitment (%)		commitment						
□ Servicing only			☑ Servicing and					
		Manufacturing	manufacturing					
		only	_					

2. Brief background on previous stage of the HPMP (i.e., when the HPMP was approved; a description of the progress in implementation of the previous stage of the HPMP to demonstrate that substantial progress had been made.)

At its 79th Meeting, the Executive Committee of the Multilateral Fund approved in principle, stage II of the HCFC phase-out management plan (HPMP) for Argentina for the period 2017 to 2022 to reduce HCFC consumption by 50 per cent of the baseline, in the amount of US \$10,652,125 including agency support cost with UNIDO as lead and World Bank as well as the Government of Italy as cooperating implementing agencies. Under the HPMP Stage II, there has been substantial progress in the servicing sector activities. The delivery of training courses on flammable alternatives is advancing, now that the COVID-19 containment measures have been lifted nation-wide. UTN (the certification body) developed the technician certification programme, in close cooperation with the National Ozone Unit, OPROZ. The first certification exams commenced in 2022. To date, five (5) training courses have been delivered in San Juan (2), Salta (2), and San Miguel de Tucuman, with a total of eighty (80) technicians trained. Certification exams have taken place in San Juan and Salta and twenty-seven (27) technicians

have been certified. The leak minimization in supermarkets project is now complete. The implementation of the foam sector plan is progressing well, with the conversions of Friostar and Argenpur and progress under the chiller conversion project. OPROZ is also ensuring that the coordination and monitoring of the HPMP, bans and policy and compliance control activities, are delivered in a timely manner and continuous basis.

3. Current progress i	in impie					T 1 4
Activity			Descrip	tion		Implementing
Legal/regulatory frame	vork	The Cov	ernment of Argentin	no has an affactiva		agency UNIDO
Legal/legulatory frame	WOIK		y, legislative and p			UNIDO
					. ent	
		-	-	n Argentina to suppo	n	
Manafastarina Eastra D	T T		Import and Export			
Manufacturing-Foam P	U		pment for Argenpu			UNIDO
				ses in January 2022.		
				ing shall take place		
			val of the Supplier's			
				roject with the system		
				ies were revised in li		
			-	rement guidelines. Th	ne	
			with the seven part			
			hall be signed in Q2		1	
Manufacturing-REF				ersion was successful	lly	UNIDO
				at Briket and Bambi		
				the TÜV safety audi	ts	
				enterprises.The final		
				and verification is sti	11	
		~ -	pending for Mabe, due to internal delays at the			
Deficience comising	~~~	enterprise				
Refrigeration servicing	sector	The delivery of training courses on flammable			UNIDO	
		alternatives is advancing, now that the COVID-19 containment measures have been lifted nation-				
				chnician certification		
				ation with OPROZ. 7		
				amenced in 2022. To		
				s have been delivered		
			an (2), Salta (2), an		u	
				hty (80) technicians		
			-	have taken place in S	San	
				even (27) technicians		
			n certified.	even (27) teenmenans	,	
4. Overview of curre	nt HCF(ubstance (last three	year	·s)
Substance	Se	ector	2019	2020	-	2021
TOTAL	elect) 150,74 144,33				169,52	
5. Based on the cons	umption	data give	en above, please p	rovide a descriptio	n of	the sector/sub-
sector that use H	CFCs in	the cour	ntry, including a	short analysis and	expl	anation of the
consumption trend	ls (i.e., ir	ncreasing	or decreasing)			
In 2019, 2020 and 2021						•
each year respectively.				0 11	•	•
brought on by the COV	ID-19 pa	ndemic. D	ue to logistics and t	ransportation issues,	over	20 ODP tons
of HCFCs due to be imp main consumed ODS in	ported in	to Argentir	na did not arrive bet	fore the end of the ye	ar. H	CFC-22 is the

has diminished substantially from 2013 due to the conversion of the domestic air conditioning sector. Consumption of HCFC-22 in the servicing sector is still relevant, particularly in the supermarket sector.

6. Description of information that needs to be gathered and updated. Explain why this has not been undertaken during preparation for the previous stage of the HPMP.

	reparation for the previous stage of the HPMP.	
Information needed	Description	Agency
Updated sectoral consumption	Review available information and collect	UNIDO
information	additional data through questionnaires,	
	interviews and site visits to relevant sectors –	
	this data collection could not take place due to	
	COVID-19 and the strict containment measures	
	enforced by the Government of Argentina	
Updated HCFC consumption	Review available information and collect	UNIDO
in manufacturing/servicing	additional data through questionnaires,	
sector	interviews and site visits to relevant sectors –	
	this data collection could not take place due to	
	COVID-19 and the strict containment measures	
	enforced by the Government of Argentina	
7. Activities to be undertaken	for project preparation and funding	
Activity	Indicative funding (US \$)	Agency
Data collection for updated	35,000	UNIDO
sectoral consumption		
information.		
Consultations with key	15,000	UNIDO
stakeholders to obtain an up-	,	
to-date assessment of the RAC		
sector needs in Argentina		
(operating workshops, training		
centres, equipment profile,		
skills, etc) to be addressed		
under the HPMP stage III.		
Consultations with key	15,000	UNIDO
industrial sectors in Argentina		
on the needs and potential		
investment activities to be		
addressed under the HPMP		
stage III		
Preparation of the HPMP stage	20,000	UNIDO
III and tranche I request, in		
consultation with national		
focal points		
Validation workshop with key	5,000	UNIDO
stakeholders to finalise the	-,	
HPMP stage III		
TOTAL	90,000	
	to implementation of the Kigali Amendment to	phase down HFCs
	ect preparation for stage II of the HPMP?	r and an and an ob
	cus on the HCFC phase out while promoting ozone	-friendly, climate
0 0	hnologies to the extent that this is possible, support	•
	inalizing the efforts to HCFCs phase-out.	-
· ·	- *	

9. How will the Multilateral Fund gender policy be considered during project preparation?

The Government of Argentina is aware of the Multilateral Fund gender policy contained in ExCom document 84/73, and the related Executive Committee decision 84/92, having received training on this subject matter from UNIDO in 2021. The project preparation will aim to advocate the importance of gender-responsive actions and provisions in developing Stage III HPMP. Relevant stakeholders will be sensitized on the gender policy and efforts will be made to encourage female stakeholders to contribute to the project preparation. To the extent possible, a gender-disaggregated data will be collected.

PROJECT CONCEPT – Honduras

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL KIGALI-HFC IMPLEMENTATION PLAN (KIP) project preparation (PRP) Kigali HFC Phase Down plan (Overarching strategy)

Part I: Project information		
Project title:	HFC phase-down Plan	Preparation
Country:	Honduras	
Lead implementing	UNIDO	
agency:		
Implementation period	2024-2029	
for stage I of the KIP:		
Duration of PRP implemen	tation (i.e., time (in mon	ths) from the approval of PRP to submission
of the KIP (please specify):	24 months	
Funding requested:		
Agency	Sector	Funding requested (US \$)*
UNIDO	Overarching	170,000

*Details should be consistent with information provided in the relevant sections below.

Part II: Prerequisites for submission

Item	Yes	No
Official endorsement letter from Government, indicating the specifying	X	
roles of respective agencies (where more than one IA is involved)		

A. Information required for PRP funding request for the overarching strategy of the KIP

1. Montreal	Protocol compliance target to be met in	stage I of the KIP	
Phase-out	10% reduction	Year of	2029
commitment		commitment	
(%)			
Servicing only			□ Servicing and
		Manufacturing	manufacturing
		only	

2. Brief background/description/information on approved relevant projects and multi-year agreements as follows:

- The current progress in implementation of any funded HFC-related project (enabling activities or stand-alone HFC investment projects)
- The current progress in ongoing HCFC phase-out management plan (HPMPs)
- Consideration of integrating HFC phase-down activities with HPMP activities considering previously approved HFC-related projects, if this information is available.

The current progress in implementation of any funded HFC-related project (enabling activities or stand-alone HFC investment projects)

In response to Decision 79/46 of the Executive Committee on guidelines for Enabling Activities for HFC Phase down, the Government of Honduras submitted a proposal to the 81st Executive Committee meeting of the Multilateral Fund, which approved the project for Enabling Activities of Honduras for HFC Phase Down by a sum of US\$190,000, to facilitate and support the country's ratification of the Kigali Amendment and to undertake specific initial activities that pave the way to reduce the HFCs in the country through the following lines of actions:

- Development and enforcement of national laws and regulations to allow ratification of the Kigali Amendment and implementation of its corresponding principles.
- Assessing training and capacity building needs in alternatives to the refrigeration and air conditioning, the polyurethane rigid foam manufacturing, MAC and refrigerated transport.
- Develop a comprehensive modelling tool for forecasting HFC consumption and compliance scenarios under the Kigali Amendment.

It is noteworthy that the implementation of the Enabling Activities is being executed using the existing national infrastructure and institutional setting already established for ODS phase-out activities. The EA project achieved the following outputs and results:

- a) The Government of Honduras ratified the Kigali Amendment to the Montreal Protocol on 29 January 2019. In accordance with the General Regulation on the use of ODS, specifically Executive Agreement 006/2012, it is mandatory to obtain an import/export license for substances controlled by the Montreal Protocol, including HFCs, and to report the information on the imports and sales of HCFCs, HFCs and their alternatives.
- b) The Government of Honduras reviewed the Decree #006/2012 General Regulations on the use of Substances that Deplete the Ozone Layer) to contemplate the national obligations to gradually reduce the use of Hydro Fluorocarbons (HFCs) and promote the use of alternative technology with zero or low Global Warming Potential (GWP) and high energy efficiency.
- c) Honduras carried out several workshops with industry association and importers, academy, government officers, RAC technicians, and other relevant actors with regard the implications of the Kigali Amendment in terms of low-GWP alternatives for HFCs, challenges and barriers to be address for the initial reductions, legal aspects, policies and measures, funding, and technological transfer.
- d) The government carried out a general assessment that included the technical barriers for the adoption of HC refrigerants, penetration of low-GWP alternatives in relevant sector.
- e) The NOU has developed a modelling tool to forecast HFC consumption and potential Kigali Amendment compliance scenarios national.

The current progress in ongoing HCFC phase-out management plan (HPMPs)

Honduras is successfully implementing the fifth and final tranche of the HPMP 1 and the first tranche of the HPMP 2, relevant achievements and the HPMP are described below:

- a) A study tour to Colombia, during which three staff of the Technical Ozone Unit of Honduras (UTOH) and nine instructors from the national training institute (INFOP) were certified in good practices in refrigeration, allowing them to be evaluators under the RAC certification system in Honduras; the tour also included a visit to a refrigerant stockpiling, recovery and reclaiming centre.
- b) Nineteen training workshops in seven cities provided training to a total of 1,323 RAC technicians and students in good refrigeration practices; six dissemination and awareness-raising sessions for a total of 478 RAC technicians and students promoted the evaluation and certification of good refrigeration practices; 15 vocational training centres were upgraded with equipment and tools for training purposes (e.g., recovery equipment, hand-held electronic leak detectors, service manifold for R-600a and R-290, electronic vacuum gauges, nitrogen kit, and flushing system).
- c) An established a refrigerant reclaiming centre in Tegucigalpa (capital city), which was equipped with equipment purchased under the third tranche (i.e., a refrigeration reclaim unit, cylinders, a cylinder valve remover, and acid test kits); and recovery and recycling practices have been

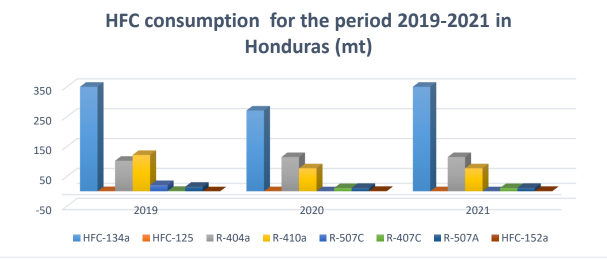
included in the labour competency standard (Code B712703) including a practical test for technicians.

d) Awareness raising through dissemination of information on new regulations, good refrigeration practices, and the use of low-GWP alternatives to 86 end-user enterprises, and distribution of 3,000 brochures on HCFC alternatives and 1,000 manuals on good refrigeration practices.

Stage II of the HPMP aims to meet the 67.5 per cent reduction from the HCFC baseline by 2025 and 100 per cent by 2030 and will build upon the experience gained during implementation of stage I. The Government of Honduras is committing not to use any HCFCs after 2030.

3. Overview	of current HFC consum	ption in metric to	onnes by substance (l	last three years)
Substance/blen	Sector	2019	2020	2021
d				
HFC-134a	RAC servicing	440.4	270.4	384.5
HFC-125	RAC servicing	0.4	0.2	0.2
HFC-152a	RAC servicing	0	1.2	1.2
R-404A	RAC servicing	102.2	114.6	114.6
R-410A	RAC servicing	121.6	76.9	76.9
R-507C	RAC servicing	20.8	0	0
R-407C	RAC servicing	1.2	10.8	10.8
R-507A	RAC servicing	15.1	11.3	11.3
R-448	RAC servicing	0	0	0.4
HFC-365mfc	Manufacturing-Foam	0	0	2.0
	PU			
Total		702	699	602

4. Based on the consumption data given above, please provide a description of the sector/subsector that use HFCs in the country, including a short analysis and explanation of the consumption trends (i.e., increasing or decreasing)



Import data confirms that high GWP HFCs imports continue growing rapidly. In that respect, the main HFC refrigerants imported in 2019-2021 period was HFC-134a, as it is widely used in domestic and stand-alone commercial refrigeration and mobile air conditioning, followed by the R-404A, used in commercial refrigeration mainly. In the third places is the R-410A refrigerant, which is used in stationary air conditioning. It is expected that the import of R-410A and R-404A will increase with the implementation of the HPMP to eliminate the R-22 in these sectors. There are other HFC which are increasing such as R-507A and R-507C. There is a small consumption for HFC-125 and HFC-152a in the recent years.

Description of the sector/sub-sector that use HFCs in the country.

- ✓ *Domestic Refrigeration* mainly uses R-134a as refrigerants. The imports of R-600a have been showing an incremental behavior in the recent years.
- ✓ Commercial refrigeration. Stand-alone equipment. The most common refrigerants used in this sector are R-134a and R-404A. Condensing units can be fully imported as equipment or imported as spare parts to be assembled in the country. Practically all of these units have R-404A as refrigerant.
- Refrigeration Centralized systems Lately, imports of these systems have grown. Refrigerant found in this equipment is R-404A.
- ✓ *Industrial refrigeration.* Industrial refrigeration consumes mainly R-717. However, during the last years, R404A displaced R-717 probably due to the health and safety risks associated to work with ammonia as refrigerant.
- ✓ *Transport refrigeration*. The refrigerant gas consumed in this subsector is mainly R-404A.
- ✓ *Residential AC*. Most common refrigerants used in residential AC are R-22, R-407C and R-410A.
- ✓ Chillers. The refrigerant used was R-22. Nonetheless, imports also show other refrigerants such as R-407C, R-410A, and R-717.
- ✓ *Mobile AC*. Mobile AC is related mainly to AC systems in the automobile sector. Until 2020, the most common refrigerant gas used was R-134a. It is expected that the forthcoming years could present new substances such as HFO-1234yf.

5. Description of information that needs to be gathered during project preparation. Explain

how this data will be gathered Information needed	Description	Agency
HFC sectoral consumption information	Update the HFC figures for the recent years and desegregate the consumption by sectors and categories. The data will be gathered trough surveys, interviews, databases, and workshops.	UNIDO
Others, specify. HFC procedures	Identification of procedures and regulations to control the HFC in bulk to understand the need to freeze the consumption in 2024. Data will be collected through meetings and interviews with relevant authorities and importers.	UNIDO
Analysis of types of equipmentt using HFCs	Characterization of installed capacity RAC equipment by sectors. Data will be gotten via data bases and studies.	UNIDO
Others, specify. HFC Alternatives - penetration of the low-GWP technologies	Assessment of the low-GWP alternatives to HFCs in Honduras, availability, and cost. The information will be gathered through the elaboration of studies, assessment of relevant available information with industry and other relevant stakeholders.	UNIDO

6. Activities to be undertaken for project preparation and funding (decision 87/xx(b))			
Activity	Indicative funding (US \$)	Agency	
1 Identification of HFC overall consumption by categories for the years 2020,2021 and 2022 with sectorial and sub-sectorial data.	USD 35,000	UNIDO	
Analysis on HFC markets and low-GWP alternatives in the country: HCFC phase-out impact; Technology evolution; Costs & availability; Regulation and standards; and estimation of potential market penetration of low -GWP abatement technologies. HFCs demand estimation in BAU and Kigali Amendment scenarios by sectors and subsectors. Modelling HFC consumption for the Kigali amendment first date compliance in 2029.			
 2 Assessment of capacity building and enforcement: a) Analysis on the national capacities and needs on training and certification in the use of HFC alternatives; b) Evaluation of the Reclaiming and destruction capacity in the country: c) Customs capacity building assessment. Number of customs officers trained and type of equipment to understand the needs training required for the HFC controls, additional capacity building options and tools to comply with the new obligations under the Kigali amendment. d) Assessment of existing legislation, policies and regulations as required for the import/export licensing and quota systems for HFCs. 	USD 35,000	UNIDO	
3- Conducting studies, stakeholders' workshops, and assessment: a) Assessment of the policies and standards for the promotion of energy efficiency for RAC equipment. b) Identification of the main HFC commercial applications and related end-users: refrigeration technologies in supermarkets, convenience stores, restaurants, hotels, among others. c) Conducting gender baseline assessment, capacity building and monitoring plan.	USD 25,000	UNIDO	
4 Assessment of country level needs for trainings and infrastructure in use of natural refrigerants.	USD 30,000	UNIDO	
5 - Communication and outreach plan: Preparation of a comprehensive communication and outreach strategy in consultation with key stakeholders including RAC associations and media.	USD 15,000	UNIDO	
6 - HFC phase-down strategy development:	USD 30,000	UNIDO	

7. How will activities related to preparing	the KIP be linked to the current stages of the
TOTAL	USD 170,000
costs.	
long, medium, and large term and its associated	
to reach Kigali Amendment scenarios in the	
efficiency. Identification of feasible measures	
system, HFC based equipment, and energy	
consumption, BAT technologies, License	
previously developed with respect to HFC	
harmonization of the reports and studies	
develop detailed strategy. Integration and	
documents, consult all key stakeholders and	
Technical and legal experts to prepare all	

HPMP being implemented in the country? (OPTIONAL) Synergies from ongoing and future HPMP activities will be assessed in an integrated manner and incorporated into the HFC phase-down plan development. Furthermore, lessons learned from HPMP implementation will be taken into considered to the extent possible.

PROJECT CONCEPT – Serbia

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL KIGALI-HFC IMPLEMENTATION PLAN (KIP) project preparation (PRP) Kigali HFC Phase Down plan (Overarching strategy)

Part I: Project information

Project title:	Serbia Kigali HFC imp	plementation plan (KIP)
Country:	Serbia	
Lead implementing agency:	UNIDO	
Cooperating agency (1):	UNEP	
Implementation period for stage I of the KIP:	2024-2029	
Duration of PRP implemen KIP (please specify): 24 mo		ths) from the approval of PRP to submission of the
Funding requested:		
Agency	Sector	Funding requested (US \$)*
UNIDO	Overarching	115,000 US\$
UNEP	Overarching	55,000 US\$

*Details should be consistent with information provided in the relevant sections below.

Part II: Prerequisites for submission

Item	Yes	No
Official endorsement letter from Government, indicating the specifying	\boxtimes	
roles of respective agencies (where more than one IA is involved)		

A. Information required for PRP funding request for the overarching strategy of the KIP

1. Montreal	1. Montreal Protocol compliance target to be met in 🛛 stage I of the KIP		
Phase-out	Freeze	Year of	2029
commitment	10 % reduction	commitment	
(%)			
Servicing only			\Box Servicing and
		Manufacturing	manufacturing
		only	

2. Brief background/description/information on approved relevant projects and multi-year agreements as follows:

A) Current progress in implementation of any funded HFC-related project (enabling activities or standalone HFC investment projects)

• Survey of consumption, distribution and uses of various alternatives to ODSs for the Republic of Serbia was conducted in 2016

• Currently there are no implementation activities of any funded HFC-related project in Serbia. The 80th Executive Committee Decision 80/41 has approved Enabling Activity project. This project was successfully finished at the end of June 2021.

• Serbia ratified the Kigali Amendment on eight of October 2021.

• Licencing system for import/export of HFCs is established. There are no quotas for import export of HFCs.

B) Current progress in ongoing HCFC phase-out management plan (HPMPs)

• HCFC baseline consumption for Serbia is determined as 8,37 ODP tones

• The HCFC Phase-out Management Plan for Serbia was approved in December 2010 at the 62nd Meeting of Executive Committee of the Multilateral Fund for the implementation of the Montreal Protocol. The last, fourth tranche under the HPMP Stage I was approved at the 84th meeting in December 2019.

• At the 85th meeting in June 2020 was approved HPMP Stage II for the period 2020 to 2025 to meet the 67.5 per cent reduction in HCFC consumption.

• Among the policy measures, the enforcement of a certification system for technicians of the servicing sector is a key element for the effective phase-out of HCFCs and for future replacement by HFC-free alternatives.

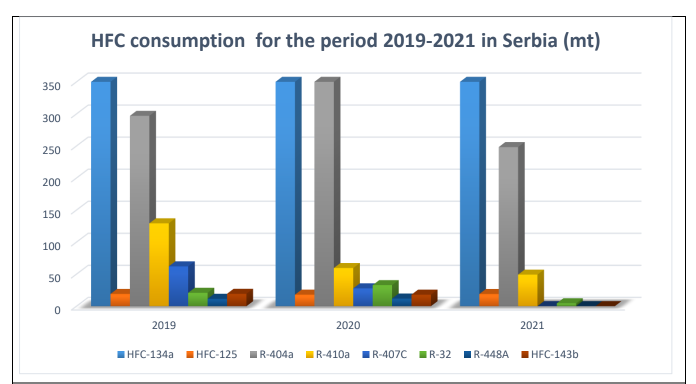
3. Overview of current HFC consumption in metric tonnes by substance (last three years				
Substance/blend	Sector	2019	2020	2021
HFC-125	RAC servicing	19,12	18,00	19,00
HFC-134a	RAC manufacturing and servicing	695,05	477,77	416,97
HFC-143b	RAC servicing	18,32	18,00	0
HFC-32	RAC manufacturing and servicing	20,89	32,83	40,49
R-404A	RAC manufacturing and servicing	296,95	399,91	248,23
R-407C	RAC servicing	62,10	27,83	- 3,44
R-410A	RAC manufacturing and servicing	129,23	59,52	49,21
R-422D	RAC servicing	0,90	2,26	2,83
R-448A	RAC servicing	11,54	11,90	-0,95
R-449A	RAC servicing	3,90	6,35	11,78
R-452A	RAC servicing	0,22	0,42	0,32
R-507A	RAC servicing	0,45	4,86	0,90
SF6	High voltage circuit breakers	1,43	5,52	1,65
Others	All sectors	0	1,54	0,01

4. Based on the consumption data given above, please provide a description of the sector/sub-sector that use HFCs in the country, including a short analysis and explanation of the consumption trends (i.e., increasing or decreasing,)

The refrigeration and air-conditioning sector is the largest user of HFCs in Serbia.

HFC-134a and R-404A are widely used refrigerants in RAC manufacturing and servicing sector. HFC-134a is widely used in bigger cooling capacity commercial AC units. HFC-134a is also used in MAC servicing sector. R-404A is the first choice in commercial and industrial refrigeration.

It is noticed that consumption of R-410A and R-407C is decreasing in the last three years. R-410A is still widely used in split AC units, heat pumps with smaller capacity for domestic AC and VRV units. There is also a trend of increasing of use of R-32 in split AC units and heat pumps with smaller capacity for domestic AC. Regarding the domestic refrigeration HC-R600a is the main refrigerant used in the last several years. Below there is a graph on consumption in the period 2019-2021.



5. Description of information that needs to be gathered during project preparation. Explain how this data will be gathered

this data will be gathered				
Information needed	Description	Agency		
Data on HFC consumption in	Questionnaires, site visits, interviews with	UNIDO		
manufacturing/servicing sector	relevant stakeholders			
Analysis of the types of equipment using	Developing of methodology for analysis of	UNIDO		
HFCs	collected data			
Others, specify.	Update on ODS alternative survey	UNIDO		
6. Activities to be undertaken for pr	oject preparation and funding (decision 87/xx	x(b))		
Activity	Indicative funding (US \$)	Agency		
Stakeholder consultation: Consultant to	55.000	UNIDO		
prepare and conduct questionnaires and				
interviews with relevant stakeholders to				
update available data on ODS alternatives,				
data collection on equipment that works				
on or relay on HFCs (types and capacity				
of the units, refrigerant type, refrigerant				
charge, age and expected lifespan of the				
equipment, energy efficiency etc.),				
analyzing collected data, review servicing				
and manufacturing consumption by				
sectors; Conducting interviews,				
organizing workshops and stakeholders'				
consultations for the integration of				
national regulations and procedures for				
KA implementation and consolidation of				
technical capacities in the institutions				
involved in HFC control				
Preparation of initial HFC related policies	17.000	UNEP		
and legislation in line with the draft HFC				

phase-down strategy and the overview		
table of HFC policy and legislative		
measures already in place, planned to be		
put in place and not planned to be put in		
place. This will consider the HFC policy		
and legislative measures recommended		
for early implementation including the		
mandatory reporting by HFC importers /		
exporters, HFC emission control measures		
and awareness raising of stakeholders.		
HFC phase-down plan development:	52.500	UNIDO
Technical and legal experts to prepare all		
legal and technical documents, consult all		
key stakeholders and develop detailed		
plan, including assessment of needs to		
develop/update trainings and certification		
scheme in use of flammable refrigerants,		
developing training plan and organizing		
workshops with main stakeholders and		
training institutions, including		
assessments of the needs for enhancing		
training programs on recovery, recycling,		
and destruction. Review of existing RRR		
scheme, drafting proposal on new concept		
focused on improvement of existing RRR		
scheme focused on HFCs. Identification		
of feasible measures to reach Kigali		
Amendment scenarios in the long,		
medium, and large term and its associated		
costs.	10 700	
Communication and outreach plan:	12.500	UNEP
Preparation of a communication and		
outreach plan in consultation with key		
stakeholders including manufacturers of		
equipment, investors, building planners,		
end-users, consumer associations, RAC		
associations, private sector, supermarkets,		
cold chain, media experts etc. The plan		
will focus on technology and policy		
awareness raising to influence the		
investment and user behaviour. It will also		
assess the possible implications of Serbia		
joining the European Union at some stage		
in the future.	12,000	LINITD
Capacity building activities related to	12.000	UNEP
RAC sector activities and enforcement.		
Review and assessment of innovative		
tools and approaches to build the capacity		
of relevant actors including OzonAction's		
tools related to HFC phase-down, update		
of training curricula of vocational schools,		
university and customs, online training		

7. How will activities related to preparing the KIP be linked to the current stages of the HPMP being implemented in the country? (OPTIONAL)				
TOTAL 170.000				
strategy				
validation of the consolidated overarching				
Validation: Consultations, review and	7.500	UNIDO		
possible adoption at national level.				
handling of alternative refrigerants for				
standards and regulations for the safe				
level. Review of international safety				
standards for possible adoption at national				
and review of international performance				
energy efficiency of cooling equipment				
Preparation national strategy to improve	13.500	UNEP		
Translation of the prepared documents				
potential of not-in-kind alternatives etc.				
equipment inventories / logbooks,				
and taxes, gender considerations,				
policies, potential impact of incentives				
Serbian language, public procurement				
standards, safety standards, case studies in				
efficiency and minimum performance				
and certification tools, review of energy-				

being implemented in the country? (OPTIONAL)

• Under HPMP Stage II, the activities will enforce an update ODS regulations and electronic reporting system for end-users

• Continue on training and certification of service technicians with theoretical and practical components in compliance with F-gas and natural refrigerants standards

• Synergies from ongoing and future HPMP activities will be assessed and integrated into the HFC phasedown plan development without additional costs. Lessons learned from HPMP implementation will be considered to the extent possible.

PROJECT CONCEPT – Somalia

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL KIGALI-HFC IMPLEMENTATION PLAN (KIP) project preparation (PRP) Kigali HFC Phase Down plan (Overarching strategy)

Part I: Project information			
Project title:	Kigali HFC implementation plan (KIP)		
Country:	Somalia		
Lead implementing agency:	UNIDO		
Cooperating agency (1):	UNEP	Click or tap here to enter text.	
Implementation period for	2024-2029		
stage I of the KIP:			
Duration of PRP implementation (i.e., time (in months) from the approval of PRP to submission of the KIP			
(please specify): 24 months			
Funding requested:			
Agency	Sector	Funding requested (US \$)*	
UNIDO	Overarching	119,000	
UNEP	Overarching	51,000	

*Details should be consistent with information provided in the relevant sections below.

Part II: Prerequisites for submission

Item	Yes	No
Official endorsement letter from Government, indicating the specifying roles of	\boxtimes	
respective agencies (where more than one IA is involved)		

A. Information required for PRP funding request for the overarching strategy of the KIP

1. Montreal Protocol compliance target to be met in stage I of the KIP				
Phase-out commitment	Freeze and 10%	Year of 2024 and 2031		
(%)			commitment	
Servicing only		1	□ Manufacturing	g 🗆 Servicing and
			only	manufacturing
2. Brief backgrou	nd/description/information on a	approve	d relevant pro	jects and multi-year

- 2. Brief background/description/information on approved relevant projects and multi-year agreements as follows:
- The current progress in implementation of any funded HFC-related project (enabling activities or standalone HFC investment projects)
- The current progress in ongoing HCFC phase-out management plan (HPMPs)
- Consideration of integrating HFC phase-down activities with HPMP activities taking into account previously approved HFC-related projects, if this information is available.

The Government of Somalia has implemented a number of project activities related to the Kigali Amendment notably Enabling Activities and HPMP. a) Somalia's Enabling Activities project on early ratification of the Kigali Amendment and HFC phase-down was approved at the 80th meeting of the Executive Committee with a total funding of US \$150,000 minus agency support costs for UNIDO. Somalia ratified the Kigali Amendment on 27 November 2019. The project was successfully completed in December 2021 and the final report will be been submitted to the Executive Committee for noting in June 2022. b) The HCFC Phase-out Management Plan (HPMP) Stage-I: the project was approved at the 67th Meeting of the Executive Committee with a total funding of US\$315,000 for the period 2012 to 2020 to reduce consumption of HCFCs by 35% of the baseline. The established baseline consumption of HCFCs for Malawi is 10.8 ODP tonnes, calculated using the consumption of 5.1 ODP tonnes and 5.5 ODP tonnes reported for 2009 and 2010, respectively, based on the revised survey data, plus 1.68 ODP tonnes of HCFC-141b contained in imported pre-blended polyols systems, resulting in 6.97 ODP tonnes. UNIDO is the lead implementing agency. All three tranches under the HPMP were approved; first tranche at the 67th meeting, second tranche at 77th meeting, and the third and last tranche at 88th meeting. Implementation of the HPMP Stage I will be completed by December 2021. The Government of Somalia has made tremendous progress on the implementation of activities under stage I of the HPMP incl. training of 50 customs officers and other law enforcement, training of 15 refrigeration trainers, and the supply of RAC tools and

equipment for strengthening HCFCs management. The HPMP Stage-I has successfully enabled Somalia to freeze HCFC baseline in 2013, and achieve 10 percent and over 35 percent reduction in consumption of HCFC by 2015 and 2020 respectively in line with the accelerated HCFC phase-out schedule under the Protocol. The Government of Somalia had been promoting the use of alternative technologies such as natural refrigerants during the implementation of HPMP stage 1.

3. Overview of current HFC consumption in metric tonnes by substance (last three years)				
Substance/blend	Sector	2019	2020	2021
HFC-134a	RAC servicing	47.5	34	
HFC-404A	Food retail	9.6	33.2	
HFC-410A	RAC servicing	3.6	150.2	
HFC-407C	RAC servicing	0.6	0.036	

4. Based on the consumption data given above, please provide a description of the sector/sub-sector that use HFCs in the country, including a short analysis and explanation of the consumption trends (i.e., increasing or decreasing)

Though the ODS alternative survey was not yet submitted and approved for Somalia, the NOU confirms that the commonly used HFCs in Somalia include R-134a, HFC-22 and the HFC blend of R-404A, R-410A, 407C and 600a including newly emerging refrigerants such as R-717 and R-290. The most dominant refrigerants in Somalia are R-134a, followed by 410a, followed by 600a, and 404A.

5. Description of information that needs to be gathered during project preparation. Explain how this data will be gathered				
Information needed	Description	Agency		
Data on HFC consumption in manufacturing/servicing sector	To develop and implement an effective Kigali HFC implementation plan (KIP), it is critical to have a credible and accurate data on current consumption of HFCs. It is necessary to take stock of the inventory on consumption of HFCs by sector and subsector to understand what strategies need to be developed to effectively phase-down HFCs in the country. The ODS Alternative survey will provide detailed data and information for the period 2019 to 2021. The updated information would enable the country to conduct comprehensive analysis to understand the future consumption of HFCs based on current situation and identify actions to curb the growth of	UNIDO		
Analysis of types of equipmentt using HFCs	 HFCs in the future. Many of the most cost-effective options for reducing emissions of HFCs involve reducing leaks; responsible handling practices; replacement with a substance with little or no global warming potential; or reducing the amount of the greenhouse gas (GHG) needed. Some of these options can be implemented immediately for quick emission reductions. However, because many of the types of equipment that rely on these gases have lifetimes ranging from 10 to 30 years, fully implementing these emission reductions can take decades. As such, an analysis of HFC based equipment is paramount. 	UNIDO		
	en for project preparation and funding (decision 87/x	x(b))		
Activity	Indicative funding (US \$)	Agency		
Conduct surveys to determine current consumption of HFCs consumed by different sectors / sub-sectors. The surveys will also determine enterprises in the manufacturing and servicing sector as well as analyse HFC	64,000	UNIDO		

based equipment in the country.				
Development of overarching	55,000	UNIDO		
strategy and project document of				
Kigali HFC implementation plan.				
Review of policies and other legal	51,000	UNEP		
frameworks in place to ensure				
compliance to the provisions of				
the Kigali Amendment.				
TOTAL 170,000				
7. How will activities related to preparing the KIP be linked to the current stages of the HPMP being				
implemented in the country? (OPTIONAL)				
KIP will be prepared according to the findings of on going HPMP and EA projects. KIP activities to consider				

KIP will be prepared according to the findings of on-going HPMP and EA projects. KIP activities to consider capacity building of data collectors incl. customs, technicians, NOU and tools of data modelling.

PROJECT CONCEPT – Turkey

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL KIGALI-HFC IMPLEMENTATION PLAN (KIP) project preparation (PRP) Kigali HFC Phase Down plan (Overarching strategy)

Kigali HFC phase-down Plan Preparation		
Turkey		
UNIDO		
UNDP	Click or tap here to enter text.	
2024-2029		
ntation (i.e., time (in mo	nths) from the approval of PRP to submission of	
4 months		
Sector	Funding requested (US \$)*	
Overarching	120,000	
Overarching	100,000	
	Turkey UNIDO UNDP 2024-2029 ntation (i.e., time (in mo 4 months Sector Overarching	

*Details should be consistent with information provided in the relevant sections below.

Part II: Prerequisites for submission

Item	Yes	No
Official endorsement letter from Government, indicating the specifying	\boxtimes	
roles of respective agencies (where more than one IA is involved)		

A. Information required for PRP funding request for the overarching strategy of the KIP

1. Montreal Protocol compliance target to be met in 🛛 stage I of the KIP						
Phase-out	hase-out 10% Year of 2029					
commitment		commitment				
(%)						
\boxtimes Servicing only			□ Servicing and			
		Manufacturing	manufacturing			
		only				

- 2. Brief background/description/information on approved relevant projects and multi-year agreements as follows:
- The current progress in implementation of any funded HFC-related project (enabling activities or stand-alone HFC investment projects)
- The current progress in ongoing HCFC phase-out management plan (HPMPs)
- Consideration of integrating HFC phase-down activities with HPMP activities taking into account previously approved HFC-related projects, if this information is available.

Following the outcomes of the 80th Meeting of the Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol and subsequently Decision 80/50(e), funding was approved for Türkiye for Enabling Activities for HFC phase-down towards the early ratification of the Kigali Amendment (KA). The main objective of the Enabling Activities is to prepare Türkiye for the ratification and implementation of the HFCs phase-down activities, considering already the legislative framework put in place in Türkiye that requires subsidiary policies and national regulations for enforcement. Türkiye had requested an extension for the implementation of the project that was granted for additional 12 months implementation as per decision 83/40(b). Since the project approval, workshops and consultations have been organized, national consultants were hired, awareness raising meetings were organized relevant stakeholders and the reporting mechanisms were updated to include HFCs. The ratification Law has been approved and all of the ratification instruments were sent to UN. All enabling project activities were advancing well until the virus outbreak and pandemic that followed. As per decision Enabling activities were supposed to be completed by June 2020, but due to the current global situation, activities were extended till December 2021. Due the time a series of webinars were created for Turkish Ozone Unit for insights of Kigali Amendment and EU F-Gas Regulation. Main idea was sharing of country experiences, best practices and lessons learnt from the European F-Gas Regulation (EU No 517/2014) and its implementation. Also providing information and recommendations for an effective implementation of the commitments derived from the ratification of the Kigali Amendment for the phase-down of HFCs. In total 6 webinars were arranged between 3 November and 9 December 2020 in the context of Kigali amendment and EU F-Gas regulation, RRR schemes and benefices of refrigerants and Energy Efficiency standards and regulations linked with refrigerants control of end-users.

Activity	Description	Outputs	Implementing agency
Activities to	Coordination with Government		UNIDO
support the	representatives;		
early	Supporting national ratification		
ratification of	instruments		
the KA			
Institutional	Reviewing operating codes and		UNIDO
arrangements	standards for the efficient use of		
	HFCs and ODS alternatives in the		
	entire value chain;		
	Training of technicians on reducing		
	refrigerant emissions as well as on the		
	use of flammable and toxic low-GWP		
	alternatives		
Licensing	Preparing harmonized tariff codes		UNIDO
systems	according to HFCs commitments,		
	with special attention to HFC blends		
Data reporting	Review of the national mechanisms		UNIDO
on HFC	used for ODS reporting to include		
consumption	HFCs consumption		
Preparation for	Assessment of the refrigeration and		UNIDO
national	air-conditioning servicing sector;		
strategies	HFCs national surveys for the years		
	2017 - 2019, following the guidelines		
	for ODSs alternatives survey in		
	forecasting HFCs future consumption		
	;		
	Identification of policies and		
	regulations to facilitate the phase-		
	down of HFCs and the introduction of		
	low-GWP alternative technologies		

The Government of Türkiye has ratified the KA on 10 November 2021 and requested UNIDO to proceed with the next steps and requesting funding for preparing HFC phase-down plan. Taking into consideration that the Kigali Amendment to the Montreal Protocol came into force on the 1st of

January 2019, and Türkiye has updated its reporting mechanism to include HFC, the country will be able to follow up on the reporting obligation, since the amendment was officially ratified. Türkiye has already created an enabling environment for the phasedown of HFCs.

In order to support the implementation of the Montreal Protocol, the HCFCs Phase-out Management Plan (HPMP) was approved in December 2012 in Montreal by the Multilateral Fund and the project is executed with UNIDO as lead implementing agency. Türkiye decided to implement controls on Fgases through a national By-law on F-gas that is based on the EU Reg. (EC) 842/2006 which entered into force at the beginning of 2018 and a draft By-law in compliance with 517/2014 was preparing for phasing-out of HFCs. According to the Survey Report carried out from April to August 2019, the most commonly used ODS alternatives in Türkiye include HFC-134a and HFC-152a. The second most commonly used alternative is HFC-152a has been widely used for all XPS foam producers. Other HFCs are generally used as components of blends used mainly in the refrigeration, air conditioning; in middle scale in foam and small scale in firefighting and other applications. The two HFC blends currently used are R-410A and R-404A. To implement the control and phase out of HCFCs, a number of legal provisions will be put in place including the control of import and sale of HCFCs through a reducing quota system and the anticipated regulations to make the recovery and reclamation of refrigerants mandatory for all refrigeration service. A functional RRR network requires certified technicians and certified service shops responsible and running their businesses in line with the new certification scheme and with the F-Gas Regulation. For this reason, priority was given to RRR activities at the current stage of HPMP. Within the scope of the activity of 'Enhancement of the RRR (recovery, recycling, reclamation) network, including the upgrading of three additional reclamation centers and laboratories, and associated recovery equipment, cylinders and tools' under the HPMP, three refrigerant reclamation centers will be set up in Türkiye. The success in establishing and operating the refrigerant reclamation centers will lead to smoothening of the phase-out of HCFCs and also phase down of HFCs. Three premises have been selected by the Government of Türkiye with a conducted survey. The procurement of equipment is in progress along with continued training activities.

Türkiye has already phased out 98.1 per cent of its HCFC consumption baseline. The verification reports of HPMP have confirmed that there is an operational licensing and quota system in place for HCFC imports and exports that can ensure compliance. The Government of Türkiye has also promulgated a robust set of regulations to support HCFC phase-out, completed all investment projects under stage I, including more than 200 foam enterprises and systems houses, and phased out HCFC in the manufacturing sectors. Activities in the refrigeration servicing sector included the development and enforcement of the technician certification scheme, training and certification of 1,631 technicians, updating the refrigeration training curricula, and ongoing projects to demonstrate low-GWP technologies. Stage I of the HPMP till 2025 would allow for additional time to complete ongoing activities in the refrigeration servicing sector. The Government of Türkiye with respect to the reduction of controlled use of the ozone-depleting substances (ODS) to achieve 100 per cent phase-out by 1 January 2025 in compliance with Montreal Protocol schedules.

Since the phasing-out of ODSs expected to be finalized by 2025, it is not considered by the Government of Türkiye to integrate HFC phase down activities with HPMP activities taking into account previously approved HFC-related projects.

3. Overview of current HFC consumption in metric tonnes by substance (last three years)				
Substance/blend	Sector	2019	2020	2021
R134a	Manufacturing-Foam	1827,45	981,01	
	Manufacturing-AC	914,34	396,12	
	Manufacturing-REF	235,56	99,77	
	RAC servicing	2261,1	1133,00	
R1234YF	Manufacturing-Mobile	465,2	423,77	

	AC			
	RAC servicing	11,44	11,74	
R32	Manufacturing-AC	644,19	1164,52	
	RAC servicing	58,46	35,09	
R410A	Manufacturing-AC	359,18	72,63	
	RAC servicing	564,14	502,81	
R404A	Manufacturing-REF	291,33	117,92	
	RAC servicing	1487,61	1127,13	
R507A	RAC servicing	51,62	-	
R407C	Manufacturing-AC	1,97	30,95	
	Manufacturing-REF	7,57	3,94	
	RAC servicing	747,36	931,16	
R23	Manufacturing-REF	-	0,23	
HFO Blends	Manufacturing-AC	2,550	4,250	
	Manufacturing-REF	71,684	110,207	
HC (R600/290)	Manufacturing-AC	121,0	165,0	
	Manufacturing-REF	920,3	679,7	
	RAC servicing	10,50	12,18	
R227ea	Fire fighting	-	345,90	
R125	Fire fighting	-	382,89	
R152a	Manufacturing-Foam XPS	1136,38	1247,17	
Other Blends	Manufacturing-REF (R508B)	-	108,35	
R245fa	Manufacturing-Foam XPS	24,782	4,89	
	Other, specify OCR	-	71,21	
R236fa	Fire fighting	19,904	9,41	
Others	Manufacturing-Foam XPS	538,73	221,37	
R717	RAC servicing	7,40	7,60	
R744	RAC servicing	16,14	11,14	
Total		12259,16	10413,06	

4. Based on the consumption data given above, please provide a description of the sector/subsector that use HFCs in the country, including a short analysis and explanation of the consumption trends (i.e., increasing or decreasing)

Türkiye uses HFCs and their blends mainly in three sectors:

- Manufacturing of refrigeration equipment;
- Servicing sector for air-conditioning and refrigeration;
- Mobile air-conditioning

As indicated in the figure below, commercial refrigeration applications R404A is the main dominant refrigerant as in CO2eq (30%) although R134 has the highest portion in kgs (26%). Based on GWP approach, the percentage of R32 which has low GWP is reducing to 5% from 11% (in kgs). Even though lower GWP alternatives of R404A provides better energy efficiencies, it is seen that producers still willing to continue to use R404A due to its easiest availability and low-cost. Without any regulatory effect, it seems that R404A continue to demand. HC and HFO Blend alternatives is well known for many producers customers and mainly they consume these alternatives just for export market demands (especially to EU).

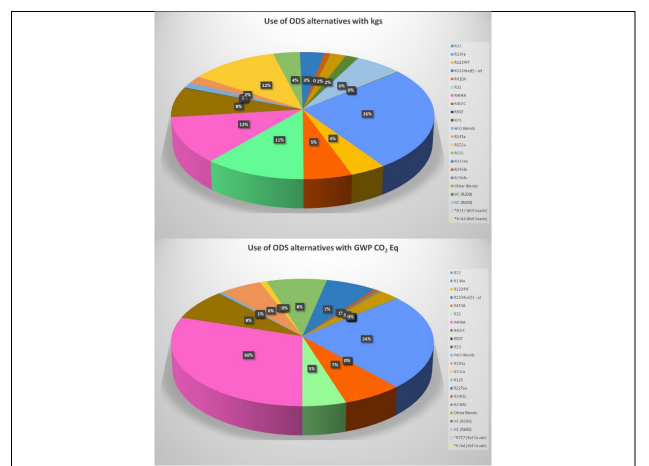
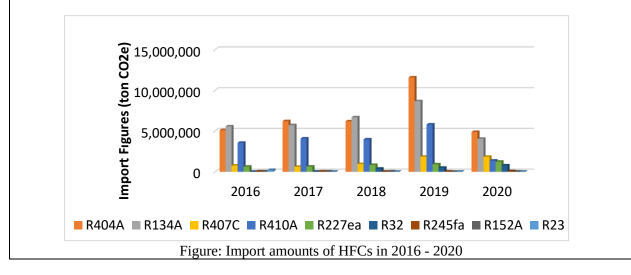


Figure: Use of ODS alternative with kgs and GWP CO_{2eq} in Türkiye in 2020

Below figure shows the import amounts of HFCs in Türkiye in 2016-2020 based on ton CO₂ equivalent. It is seen that R404A and R134A dominate over the years among others. Furthermore, the import of R410A which is used for RAC sector significantly decreased in 2020. Overall, until 2020, the import of HFCs shows an increasing trend. Prohibitions of disposable containers importation as of 1/1/2020 and HFC's blend production starts in 2020 resulted in a drastic increasing in import figure in 2019 with the aim of stocking especially disposable cylinder used in RAC service sector (mainly R404A, R134a, R410A, R407C). Therefore, stockpile of disposable containers in 2019 reduces the import of related HFCs in 2020.



The latest ODSs and HFCs survey carried out under Enabling Activities project estimated a steady growth in the consumption of HFCs and blends, as result of the expected GDP growth and population push (increase of total population and population living in urban areas) for more air-conditioning, refrigeration units and their service. The survey found that as the country is already taking action in introducing HFCs control, but the import of readily available alternatives on the market (i.e. high-GWP HFCs and their blends) needs special attention. The high values for the consumption of HFC-134a are due to its price. Furthermore, chillers and air-conditioning equipment are also using HFC-134a. The use of R-410A is second to R-134a in metric tonnes since this alternative is increasingly being used in the commercial and central air conditioning applications like rooftop packaged units and large splits.

Household A/C, Commercial A/C and Automotive A/C industries organized and fully aware about regulation and upcoming Montreal Protocol Kigali amendments. Turkey used to be production base for split type A/C unit production. Split type A/C unit producers highly adopted to R32 applications instead of R410A not only for GWP effect also they realize that they could provide better energy efficiency level. Chiller Manufactures still prefer to use R134a and R410A in their applications. It seems that without any regulatory effect, they will continue to use current alternatives.

Rigid PU foam sector already adopt n-Pantene solutions, XPS sector mainly decide to move (R152a) low GWP solutions, and on the other hand they are looking for HC (R600a) solutions as well.

In the Fire Fighting sector, high GWP solutions are widely used. Mainly all the sector already aware about the Natural (CO₂) and new generation (FK-5-1-12) solutions. These solutions already available in firefighting sector but due to its easier design and low build up cost still high GWP solutions has been used. Survey found that with only phase-down schedule effect firefighting sector will move to alternative solutions.

In MAC manufacturing there are specific car applications. In products for the EU market and in Domestic applications, 100% of the manufactures start to produce with HFO (R1234yf); only for non-EU Export market MAC cars are charged with R134a. However, for other application, producers still using R134a. But from 2020, some mini/bus and truck producers are willing to consider the use of HFO for their EU exports, due to EU F-gas regulations.

In the service sector R134a, R410A and R404A are the three dominant refrigerants. Based on the top down and bottom up cross checking activates it seems that last 10 years Turkeys ODS alternative bank increased significantly.

Mobile air-conditions HFO transitions is due to regulatory effect, and A/C split unit R32 transition in near future to HFO and R32 will trigger an increase in service demands. For industrial applications, R404A currently keeps its popularity.

To conclude, Türkiye has expanding the export market for Household A/C, Commercial A/C and Automotive A/C industries, especially to EU and this forces sectors for uses of low GWP or natural alternatives directly. However domestic market still need demanding HFCs and service needs looks to be last a long time. Upcoming National regulation will have a driven effect on sectors, and currently with the support of the project activities, each sector has acquaint with informative events by the Ministry.

5. Description of information that needs to be gathered during project preparation. Explain how this data will be gathered

Information needed	Description	Agency
HFC sectoral consumption	Update the HFC figures for 2021 and	UNIDO
information	desegregate the consumption by sectors and	

6 Activities to be under	categories. aken for project preparation and fundin	$\frac{1}{1}$
	Indicative funding (US \$)	Bilateral/implementing
Activity	Indicative funding (US \$)	
	45,000	agency UNIDO
Conducting interviews,	43,000	UNIDO
organizing workshops and		
stakeholders' consultations		
for the integration of		
national regulations and		
procedures for KA		
implementation and		
consolidation of technical		
capacities in the institutions		
involved in HFC control;		
conducting survey of HFC		
consumption in the country;		
conduct gender baseline		
assessment, capacity		
building and monitoring		
plan.		
Assessment of country level	20,000	UNIDO
needs for trainings and		
certification in use of		
flammable refrigerants,		
developing training plan and		
organizing workshops with		
main stakeholders and training		
institutions; including		
assessments of the needs for		
enhancing training programs		
on recovery, recycling and		
destruction		
Communication and outreach	15,000	UNIDO
plan preparation and		
development of awareness		
raising activities		
Conducting studies,	30,000	UNIDO
stakeholders' workshops and		
assessment related to the HFC		
phase down strategies, sector		
effects and sector based		
strategies.		
Validation: Consultations,	10,000	UNIDO
review and validation of the		
consolidated overarching		
strategy		
TOTAL	120,000	
Conducting industry surveys,	40,000	UNDP
individual data collection,		
interviews, organizing		
workshops and stakeholders'		

	ure HPMP activities will be assessed and integra evelopment to the extent possible.	ated into the HFC
HPMP being implement	nted in the country? (OPTIONAL)	5
	ited to preparing the KIP be linked to the cu	rent stages of the
TOTAL	100,000	
efficiency		
promotion of energy		
stakeholders' workshops and assessment related to the		
Conducting studies,	25,000	UNDP
raising activities	25.000	LININD
development of awareness		
plan preparation and		
Communication and outreach	15,000	UNDP
destruction	12.000	
on recovery, recycling and		
enhancing training programs		
assessments of the needs for		
institutions; including		
main stakeholders and training		
organizing workshops with		
developing training plan and		
flammable refrigerants,		
certification in use of		
needs for trainings and		
Assessment of country level	20,000	UNDP
Standards for cooling		
Energy Performance		
development of Minimum		
ongoing parallel programmes;		
and private sectors under		
in industry/commerce/ public		
sustainable cooling EE aspects		
Exploring synergies with		
manufacturing and servicing);		
sectors (combined		
programmes in selected		
phase-down investment		
for future preparation of HFC		
Data collection and analysis		
conduct gender assessments;		
involved in HFC control;		
capacities in the institutions		
consolidation of technical		
KA implementation and		
regulations and procedures for		
integration of national		

Country:	Syrian Arab Republic
Title:	Institutional Strengthening for the implementation of Montreal Protocol in Syria
Project Duration:	24 months (July 2022 – June 2024)
Project Budget:	260,894 (excl. 7% Agency Support Costs)
Implementing Agency:	UNIDO
Coordinating Agency:	Ministry of Local Administration and Environment / National Ozone Unit (NOU)

Project Summary

Despite the challenging situation on the ground and associated delays experienced, the implementation of the IS Phase V proved successful and the country is now ready to apply for the next stage of funding. Syria has made relevant progress with updating its ODS licensing system, as well as developing a database programme for the monitoring of ODS in the country. Similarly, six awareness raising workshops have been organized in Damascus, Aleppo and Homs, focusing on the conversion to low-GWP alternatives in the foam and air-conditioning sectors of the country. The commitment of the country to comply with the Montreal Protocol obligations is continually demonstrated by the dedication of NOU staff and by the country consistently meeting Montreal Protocol reporting obligations. Phase V also equipped the NOU office with needed IT equipment – much of which was lost due to the 10-year conflict – to facilitate the implementation of activities.

The Institutional Strengthening Phase VI will continue to focus on updating the licensing system and facilitating required legislative revisions to ensure its effective enforcement. Similarly, the database programme developed in phase V and the training of governmental personnel on its use, will be continued and expanded to all other relevant stakeholders. Notably, priority will be given to the coordination of the finalization of the HCFCs management plan and on implementing appropriate activities to strengthen the control of the HCFCs and to achieve the country's reduction target of 67.5% by 2025. Awareness raising activities will remain focused on addressing key stakeholders involved in the control of HCFCs. Special attention is to be given to strengthen the control of HCFCs containing equipment and encourage alternatives of HCFCs, with the objective to reduce the HCFCs consumption. Lastly, greater attention will be paid to incorporate gender mainstreaming and the achievement of the included gender-specific indicators in Phase VI.

Country:	Turkmenistan
Title:	Institutional Strengthening for the implementation of Montreal Protocol in Turkmenistan
Project Duration:	24 months (January 2023 – December 2024)
Project Budget:	98,560 (excl. 7% Agency Support Costs)
Implementing Agency:	UNIDO
Coordinating Agency:	Ministry of Agriculture and Environment Protection / National Ozone Unit (NOU)

Project Summary

The NOU of Turkmenistan has successfully implemented all the activities agreed within the action plan under the Montreal Protocol to meet the country's obligations on time. These included a licensing and quota system for HCFCs and the enforcement of measures undertaken to monitor illegal ODS trade through extensive capacity building as well as other relevant obligations. The Government of Turkmenistan has established a ban to export and import ODSs included in Annexes A, B and E of the Montreal Protocol, as well as their transit through the territory of Turkmenistan from and to States that are not Parties to the Montreal Protocol. It is also prohibited to export and import products and equipment that use substances included in the Annexes A, B and C to the Montreal Protocol. Additionally, Article 7 and Country Programme (CP) data reports were submitted on time. Furthermore, the NOU organized several training of customs officers and refrigeration technicians, and held meetings with the stakeholders and provided supplementary trainings to technicians in good servicing practices outside the country. In addition, the government of Turkmenistan participated in national, regional network and international meetings on ozone-related issues. A number of public outreach activities including the celebration of World Ozone Day were organized to spread the most important issues regarding ODS and to raise awareness widely among the public.

Phase VI of the IS project will focus on continuing public outreach campaigns for information dissemination and awareness raising efforts; coordination of the implementation of stage II of the HPMP; promotion of the licensing and quota system and its enforcement, as well on providing information about annual quotas to importers. These efforts will focus on the adoption of legislation prohibiting the destruction of ODS-containing equipment before extraction of ODS with the aim of their reclamation or destruction; promotion for the adoption of legislation for mandatory certification of technicians; preparing and putting in place the technician certification programme; translation and dissemination of 500 copies of the quick guide on good servicing practices for flammable refrigerants; continuing monitoring and evaluation activities; develop a communications programme with a special focus on gender issues and the active role of women's involvement. One of the activities will be to organize annual stakeholder workshops to raise awareness on low-GWP HCFC alternatives; collect and report data in a timely manner to the Fund and Ozone Secretariats (reporting CP data and Article7 data to the Multilateral Fund and the Ozone Secretariats, respectively). The Government of Turkmenistan will continue to actively participate in regional network and global Montreal Protocol meetings, by exchanging information, knowledge and experience that will foster the implementation of national policies and strategies for the protection of the ozone layer.