الأمم المتحدة

EP

Distr.

GENERAL

UNEP/OzL.Pro/ExCom/91/35

8 November 2022

برنامج الأمم المتحدة للبيئة



ARABIC

ORIGINAL: ENGLISH

اللجنة التنفيذية للصندوق المتعدد الأطراف لتنفيذ بروتوكول مونتريال الاجتماع الحادي والتسعون مونتريال، من 5 إلى 9 ديسمبر/كانون الأول 2022 البند 9 (ج) من جدول الأعمال المؤقت!

تعديلات برنامج عمل البنك الدولي لعام 2022

1 الوثيقة 1/1 UNEP/OzL.Pro/ExCom.

تعليقات وتوصيات أمانة الصندوق

1. يطلب البنك الدولي موافقة اللجنة التنفيذية على المبلغ 350,000 دو لاراً أمريكياً، بالإضافة إلى تكاليف دعم الوكالة وقدر ها 24,500 دو لاراً أمريكياً لتعديلات برنامج عمله لعام 2022 الواردة في الجدول 1. ومرفق الطلب بهذه الوثيقة.

	لعام 2022	نك الدولي	عمل اليا	ه بر نامج	تعدبلات	ل 1:	الحدو
--	-----------	-----------	----------	-----------	---------	------	-------

		عج عمل البنت الدولي عام 2022	·
المبلغ الموصى به (دولار أمريكي)	المبلغ المطلوب (دولار أمريكي)	النشاط/المشروع	البلد
(9 5 5 7	(9)	صى بالموافقة الشاملة عليها	القسم ألف: الأنشطة المو
		في إطار خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية	ألف 1: إعداد المشاريع ا
90,000	90,000	إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثالثة)	فييت نام
90,000	90,000	المجموع الفر عي لألف 1	
6,300	6,300	تكاليف دعم الوكالة	
96,300	96,300	المجموع لألف 1	
		. تعديل كيغالي فيما يخص الهيدروفلوروكربون	ألف 2: إعداد خطط تنفيذ
150,000	150,000	إعداد مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص	
		الهيدروفلوروكربون في قطّاع إطفاء الحرائق	
30,000	30,000	إعداد مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص	ماليزيا
		الهيدروفلوروكربون في قطاع تكييف الهواء المتنقل	ماليري
80,000	80,000	إعداد مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص	
		الهيدر وفلور وكربون في قطاع تصنيع التبريد	
260,000	260,000	المجموع الفر عي لألف 2	
18,200	18,200	تكاليف دعم الوكالة	
278,200	278,200	المجموع لألف 2	
350,000	350,000	المجموع للفئتين ألف 1، ألف 2	
24,500	24,500	تكاليف دعم الوكالة للفئتين ألف1 وألف 2	
374,500	374,500	المجموع الكلي	

القسم ألف: الأنشطة الموصى بالموافقة الشاملة عليها

ألف 1: إعداد المشاريع في إطار خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية

وصف المشروع

2. قدم البنك الدولي طلباً لإعداد المرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لفييت نام بوصفها الوكالة المنفذة المعينة، على النحو المبين في القسم ألف 1 من الجدول 1. وقدمت البنك الدولي أوصافاً للأنشطة لدعم طلب إعداد المشروع للمرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروفلوروكربونية، التي شملت: تبريراً للتمويل المطلوب لإعداد المشروع؛ وتقريراً مرحلياً عن تنفيذ المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية؛ وقائمة بالأنشطة التي ستنفذ أثناء إعداد المشروع، والميزانيات المقابلة.

تعليقات الأمانة

3. عند استعراض هذا الطلب، أخذت الأمانة في الاعتبار المبادئ التوجيهية لتمويل إعداد خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية للبلدان العاملة بالمادة 5 الواردة في المقرر 42/71، والتقدم المحرز

² المبادئ التوجيهية لتمويل إعداد المرحلة الثانية من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية للبلدان العاملة بالمادة 5

في المرحلة الثانية من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية بما في ذلك حالة تنفيذ الشرائح عند إعداد الوثيقة الحالية، والمقرر 46/84(هـ). وأشارت الأمانة إلى أن التمويل المطلوب يتوافق مع المقرر 42/71.

4. ولاحظت الأمانة أن المرحلة الثانية من الخطة قد نقحت في الاجتماع التسعين بما في ذلك تمديد تاريخ إنجاز المشروع حتى 31 ديسمبر /كانون الأول 2023؛ وأن الشريحة الأخيرة من المرحلة الثانية باتفاق منقح قد قدمت إلى الاجتماع الحالي تمشيا مع المقرر 22/90؛ وأشارت إلى أن الطلب يتفق مع المقرر 45/82 بأن طلبات المرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية يمكن تقديمها قبل عامين من تاريخ انتهاء المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية.

5. وأكدت البنك الدولي أن طلب إعداد المشروع للمرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لفييت نام سيؤدي إلى إزالة بنسبة 100 في المائة لاستهلاك المواد الهيدروكلوروفلوروكربونية بحلول 1 يناير/كانون الثاني 2030.

توصيات الأمانة

6. توصى الأمانة بالموافقة الشاملة على إعداد المشاريع للمرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية في فييت نام، على مستوى التمويل المبين في القسم ألف 1 من الجدول 1.

ألف 2: إعداد المشاريع في إطار في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون

وصف المشروع

7. قدم البنك الدولي ثلاث طلبات لإعداد مشاريع استثمارية مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون، في قطاع إطفاء الحرائق، وفي قطاع تكييف الهواء المتنقل، وفي قطاع تصنيع التبريد، لصالح ماليزيا بوصفها الوكالة المنفذة المعينة، على النحو المبين في القسم ألف 2 من الجدول 1. وتلقت ماليزيا تمويلا لإعداد خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون في الاجتماع السابع والثمانين.5

تعليقات الأمانة

8. عند استعراض هذه الطلبات، أخذت الأمانة في الاعتبار المبادئ التوجيهية لإعداد خطط تنفيذ تعديل كيغالي للمواد الهيدروفلوروكربونية على النحو الوارد في المقرر 50/87؛ والأنشطة المقترحة لإعداد المشروع وعلاقتها بالأنشطة التمكينية وغيرها من المشاريع المتعلقة بالمواد الهيدروفلوروكربونية في بلدانهم. وقدم البنك الدولي، بوصفه الوكالة المعينة، وصفا للأنشطة الرامية إلى دعم طلبات إعداد المشاريع الاستثمارية في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون باستخدام قالب لطلبات إعداد المشاريع في إطار خطط تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون.

³ يُسمح بإدراج المرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية في خطة العمل فقط لتلك البلدان التي لديها المرحلة الثانية المعتمدة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية مع أهداف خفض أقل من أهداف الامتثال لعام 2025.

⁴ الوثيقة UNEP/OzL.Pro/ExCom/91/57

⁵ المقرر 34/87.

9. ولاحظت الأمانة ما يلي:

- (أ) ستشمل أنشطة إعداد مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون في قطاع إطفاء الحرائق إجراء مشاورات مع خبراء الحماية من الحرائق وأصحاب المصلحة الوطنيين لاستعراض مدى توافر البدائل المناسبة وإمكانية الوصول إليها وتكلفتها؛ وإجراء تقييم لتحديد مدى قدرة الخطة القطاعية على البناء على برنامج إعادة تدوير الهالونات الذي كان مدعوما سابقا من الصندوق-المتعدد الأطراف؛ ووضع خطة قطاعية من المتوقع أن تتكون من مزيج من الاستثمار والمساعدة التقنية والتدابير السياساتية لدعم المؤسسات المؤهلة للقضاء على العرض وتركيب أنظمة جديدة للهيدروفلوروكربون والقضاء تدريجيا على الطلب على الخدمات. ويتألف القطاع من 38 مؤسسة تستورد أو تستورد المواد الهيدروفلوروكربونية من السوق المحلية لتصنيع و/أو تركيب نظم جديدة أو خدمة نظم إخماد الحرائق القائمة. وأبلغت ماليزيا عن استهلاك قدره 2021، وقد يزداد هذا الاستهلاك إذا لم الهيدروفلوروكربون-222 مليون طن متري من يتم إعداد خطة للقطاع؛ ويستخدم الهيدروفلوروكربون-23 أيضا بكميات أقل بكثير في هذا القطاع؛ يستخدم الهيدروفلوروكربون-23 أيضا بكميات أقل بكثير في هذا القطاع يتم إعداد خطة للقطاع؛ ويستخدم الهيدروفلوروكربون-23 أيضا بكميات أقل بكثير في هذا القطاع؛
- (ب) ومن شأن إعداد مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون في قطاع تكييف الهواء المتنقل أن يتناول مشروعا واحدا لتصنيع السيارات، وهو بروتون، والذي وفرت بيانات استهلاك عنه للفترة 2019-2021. وستشمل أنشطة إعداد المشروع تقديم الدعم التقني بالتعاون مع موردي مكوناته لتقييم التكنولوجيات التي تستخدم المبردات البديلة؛ والخبرة الدولية؛ واستعراض سياسة النقل الماليزية المتعلقة تكييف الهواء المتنقل وكفاءة استهلاك الوقود؛ والتشاور مع الوكالات الحكومية ذات الصلة والهيئات التنظيمية والجمعيات والموردين؛ والترويج لنتائج المشروع الإيجابية بين بقية مصنعي المركبات؛
- (ج) ومن أجل إعداد مشروع استثماري في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون في قطاع تصنيع التبريد، ستعد الأنشطة مشاريع لثلاث إلى سبع مؤسسات تقوم بتصنيع معدات التبريد القائمة-بذاتها، والتي ستشمل دراسات استقصائية للبيانات، ومشاورات، وإعداد مقترحات المشاريع النهائية. وسيكون الهدف هو تحويل هذه المؤسسات من سائل تبريد الهيدروفلوروكربون-1344 إلى الهيدروكربونات.

10. وعقب هذا الاستعراض، ذكرت الأمانة أن ماليزيا صدقت على تعديل كيغالي؛ 6 وأن البلد قدم خطاب موافقة يشير إلى اعتزامه اتخاذ إجراء بشأن التخفيض التدريجي-للهيدروفلوروكربون؛ وأن التمويل المطلوب يتم وفقا للمقرر 50/87(و)(5) بشأن إعداد المشاريع الاستثمارية/الخطط القطاعية لتنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون.

توصية الأمانة

11. توصى الأمانة بالموافقة الشاملة على إعداد مشاريع استثمارية في إطار خطة تنفيذ تعديل كيغالي فيما يخص الهيدروفلوروكربون، في قطاع إطفاء الحرائق، وقطاع تكييف الهواء المتنقل، وقطاع تصنيع التبريد في ماليزيا على مستوى التمويل المبين في القسم ألف 2 من الجدول 1.

 $^{^{6}}$ تاريخ التصديق على تعديل كيغالي (أو قبوله): ماليزيا (21 أكتوبر/تشرين الأول 2020)

2022 BUSINESS PLAN WORK PROGRAM



WORLD BANK IMPLEMENTED MONTREAL PROTOCOL OPERATIONS

Presented to the 91st Meeting of the Executive Committee of the Multilateral Fund

10 October 2022

WORK PROGRAM FOR

WORLD-BANK IMPLEMENTED MONTREAL PROTOCOL OPERATIONS

- 1. This proposed work program for Bank-Implemented Montreal Protocol Operations is prepared on the basis of the 2022-2024 World Bank Business Plan which was approved by the Executive Committee at its 88th meeting.
- 2. The 2022-2024 World Bank Business Plan consists of investment and non-investment activities to assist Article 5 partner countries to meet their HCFC reduction target, the 2020 35% reduction in both production and consumption sectors. The Business Plan includes, in addition to deliverables associated with previously approved and new investment activities, requests to extend support for implementation of existing institutional strengthening projects in 2 countries.
- 3. The 2022-2024 Business Plan also includes investment and non-investment activities for the World Bank client countries that either have ratified or in the process of ratifying the Kigali Amendment to phasedown HFCs. These activities will ensure their compliance with the 2024 freeze target and the 2029 10% reduction in the consumption sectors.

2022 Work Program - ExCom 91 Amendment

- 4. The proposed 2022 Work Program being submitted for consideration at the 91st Meeting of the Executive Committee, includes four (4) funding requests:
 - (i) One (1) for preparation of HFC investment project in fire fighting sector for Malaysia
 - (ii) One (1) for preparation of HFC investment project in MAC sector for Malaysia
 - (iii) One (1) for preparation of HFC investment projects in refrigeration sector for Malaysia
 - (iv) One (1) for preparation of Stage III HPMP for Vietnam
- 5. Brief description of the work program amendment activity requests are highlighted below.

Table 1: Funding Requests Submitted for Consideration by the 91st Meeting of the Executive Committee

Country	Request (US\$)	Support Costs (US\$)	Duration (months)	Description	Supporting document
Malaysia	150,000	10,500	12-18	Preparation of HFC investment projects in fire fighting sector	Annex 1
Malaysia	30,000	2,100	12-18	Preparation of HFC investment project in mobile air- conditioning sector	
Malaysia	80,000	5,600	12-18	Preparation of HFC investment projects in refrigeration sector	
Vietnam	90,000	6,300	12-18	Preparation of Stage III HPMP for Vietnam	Annex 2
Total	350,000	24,500			

The Multilateral Fund Secretariat

Annex 1: Request for project preparation of HFC investment projects for Malaysia

B. Information required for PRP funding request for investment projects/sector plans as part of or in advance of the KIP

	Agency:			World Bank				
2.	Sector:			Firefighting				
				Mobile Air-conditioning				
				Refrigeration				
3.			2 reported under	☐ Yes, plea	ise specify	reporte	d amount and year:	
	country progr	amme data?						
				\square No				
4.			phase out the HFC	☐ Yes, please p	provide suppo	rt lettei	r	
			th the proposed	\boxtimes No				
	investment project, if approved by the Executive			The enterprises' HFC consumption to be phased out will be				
	Committee?			determined during the preparation of the investment project.				
5.			quested in advance	\square Yes				
			t provide a written	⊠ No				
			mption associated	Investment pro	jects will be	submit	ted as part of the final	
			ts, once approved,	KIP.				
			country's starting					
6.	point, once est		investment project	Investment proj	ects will cont	rihute t	to Malaysia curbing the	
0.							etion target in 2029. The	
would relate to the overarching strategy for the country, and when the final KIP will be						m meeting in 2023.		
submitted (decision 87/50(e))				iniai illi wiii o	e saoimitea te	Liteo	m meeting in 2023.	
7.			ption (specify previo	us year HFC consui	nption)			
		Substance		Consumption (metric tonnes)				
	HFC-22	27ea, HFC-23, H	FC-125	325 (FIRE FIGHTING)				
		HFC-134a		186.8 (MAC)				
HFC-134a				10 (DI	יתר			
<u> </u>		HFC-134a			18 (RE	2F)		
					18 (KE	2F)		
8.		n enterprise(s) fo	or which funding is		,	EF)	HEC. 1	
	Information o Enterprise	n enterprise(s) fo Year		nsumption (metric t	,	EF)	HFC phase-out to	
		n enterprise(s) fo	HFC co	nsumption (metric t (last three years)	tonnes)	EF)	be achieved (metric	
		n enterprise(s) fo Year		nsumption (metric t	,	EF)	be achieved (metric tonnes and CO ₂ -eq.	
		n enterprise(s) fo Year	HFC co	nsumption (metric t (last three years)	tonnes)	EF)	be achieved (metric	
	Enterprise	n enterprise(s) fo Year	HFC co	nsumption (metric t (last three years)	tonnes)	58.6	be achieved (metric tonnes and CO ₂ -eq.	
Pro		n enterprise(s) fo Year established	HFC co	nsumption (metric t (last three years) 2020	tonnes)		be achieved (metric tonnes and CO ₂ -eq. tonnes)	
Pro Fire Ref	ton (MAC) E Fighting and TBD during	n enterprise(s) fo Year established	HFC co	nsumption (metric t (last three years) 2020	tonnes)		be achieved (metric tonnes and CO ₂ -eq. tonnes)	
Pro Fire Ref	ton (MAC) E Fighting and	n enterprise(s) fo Year established	HFC co	nsumption (metric t (last three years) 2020	tonnes)		be achieved (metric tonnes and CO ₂ -eq. tonnes)	
Pro Fire Ref pre	ton (MAC) E Fighting and TBD during paration	n enterprise(s) fo Year established	2019 52.4	nsumption (metric to (last three years) 2020 56.8	zonnes)	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD	
Pro Fire Ref	ton (MAC) E Fighting and TBD during paration	n enterprise(s) fo Year established 1985	HFC co	nsumption (metric to (last three years) 2020 56.8	2021	58.6 equest	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD	
Pro Fire Ref pre	ton (MAC) E Fighting and TBD during paration Activities to be	n enterprise(s) for Year established 1985 e undertaken for Activity	2019 52.4 r preparation of the	1 Indicative fund	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	
Pro Fire Ref pre	ton (MAC) E Fighting and TBD during paration Activities to be	n enterprise(s) for Year established 1985 e undertaken for Activity	2019 52.4 preparation of the eletermine the extent the	1 Indicative fundation (ast three years) 2020 56.8	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing	
Pro Fire Ref pre 9.	ton (MAC) E Fighting and TBD during paration Activities to be expreparation activities	n enterprise(s) for Year established 1985 1985 e undertaken for Activity evity will seek to do build upon the pre	2019 52.4 preparation of the eletermine the extent th	150,000	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	
Pro Fire Ref pre 9.	ton (MAC) E Fighting and TBD during paration Activities to be expreparation activities activities to be expreparation activities ac	n enterprise(s) for Year established 1985 1985 e undertaken for Activity evity will seek to do build upon the preogram. The sectors	2019 52.4 repreparation of the eletermine the extent the extent the extent the extent the extent or plan is expected.	150,000 to	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	
Pro Fire Ref pre 9.	ton (MAC) E Fighting and TBD during paration Activities to be preparation activities activities to be preparation activities to be preparation activities activit	n enterprise(s) for Year established 1985 1985 e undertaken for Activity evity will seek to do outled upon the precogram. The sectation of investments	2019 52.4 tetermine the extent the extent the extent the extent the extent or plan is expected ent, technical assistan	investment project a Indicative fundated 150,000 to cee	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	
Pro Fire Ref pre 9.	ton (MAC) e Fighting and TBD during paration Activities to be expreparation activities to be expressed to the property to the propert	n enterprise(s) for Year established 1985 1985 e undertaken for Activity evity will seek to do outly upon the present of investments of investments to support	2019 52.4 bettermine the extent	investment project a Indicative fund at ed 150,000 to ce to	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	
Pro Fire Ref pre 9.	ton (MAC) e Fighting and TBD during paration Activities to be expreparation activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities activities to the expression activities activities activities activities activities to the expression activities activitie	n enterprise(s) for Year established 1985 1985 e undertaken for Activity vity will seek to do ouild upon the presogram. The sectivation of investment in the section of investment in the	2019 52.4 tetermine the extent the extent the extent the extent the extent or plan is expected ent, technical assistan	investment project a Indicative fund at ed 150,000 to ce to	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	
Pro Fire Ref pre 9. The hald con and elim	ton (MAC) e Fighting and TBD during paration Activities to be expreparation activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities to be expressed as a complete to the expression activities activities to the expression activities activities activities activities activities to the expression activities activitie	n enterprise(s) for Year established 1985 1985 e undertaken for Activity evity will seek to do outly upon the present of investments of investments to support	2019 52.4 bettermine the extent	investment project a Indicative fund at ed 150,000 to ce to	2021	58.6	be achieved (metric tonnes and CO ₂ -eq. tonnes) TBD ed lateral/implementing agency	

 International technical expertise for sector advice, and designing the interventions & proposed measures Data collection at beneficiary enterprises Consultations with regulators, association and other stakeholders Travel 		
A demonstration activity is proposed for the existing automobile manufacturing (internal combustion engines) whereby the enterprise would be supported on the technical side on assessment of technologies (in cooperation with its MAC component suppliers (compressor, evaporator/condenser, hoses)), possible investments, TA and R&D to develop more efficient MACs that use alternative refrigerant, while its pathway to this transition would be documented for the remaining vehicle manufacturers and accompanied by concrete evidence to inform transport policy under Malaysia's national policy, strategy and action plan. The company would work with its partner in parallel to plan and develop the MAC system with electric compressors for its future EV production. • International technical expertise • Deep-dive in Malaysia transport policy related to MAC & fuel efficiency • Consultations with relevant Government agencies, regulators, association, component suppliers, and site visits • Preparation of investment activity at 1 car company in cooperation with its 2 suppliers of MAC components to convert from HFC-134a to R-1234yf	30,000	World Bank
Prepare investment project for 3-7 enterprises manufacturing stand-alone refrigeration equipment to convert from HFC-134a refrigerant to hydrocarbons	80,000	World Bank
TOTAL	260,000	

Annex 2

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:	Project Preparation Request: Vietnam Stage III HCFC Phase-out Management Plan (HPMP)				
Country:	Viet Nam	,			
Lead implementing	World Bank				
agency:					
Implementation period:	18-24 months				
Funding requested:					
Agency	Sector	Funding requested (US \$)*			
World Bank	Overarching	90,000			

Part II: Prerequisites for submission

	Item	Yes	No
1.	Official endorsement letter from Government specifying roles of	\boxtimes	
	respective agencies (where more than one IA is involved)		
2.	Written confirmation – balances from previous PRP funding		
	approved for stage I HPMP had been returned / will be returned		
	(decision 71/42(i))		
	• Specify meeting at which PRP funding balance had been	Not Applical	ble
	returned/will be returned		

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

1. Montreal Protocol compliance target to be met in □ stage II / ☒ stage III of the HPMP						
Phase-out	100% (with a servicing tail in line with the	Year of	2030			
commitment (%)	MP)	commitment				
⊠ Servicing only			☐ Servicing and			
		Manufacturing	manufacturing			
		only				
2. Brief background	on previous stage of the HPMP (i.e., when the HPM	P was approved; a			
description of the p	rogress in implementation of the prev	ious stage of the HP	MP to demonstrate			
that substantial prog	ress had been made.)					
Following the "HCFC Phase-out Management Plan Stage I" (HPMP I) which was successfully						
implemented in the period 2012-2017, the second phase of the HCFC phase-out management plan was						
approved with a total funding of US\$14,644,834 by the Executive Committee (ExCom) of the						
Multilateral Fund (MLF) through the World Bank with Japan as a Cooperating Agency. The HPMP II						
project was approved by	the Minister of Natural Resources and	Environment on 13 J	Tune 2018 (Decision			

5

No.1888/QD-BTNMT). The Grant Agreement between the Government of Viet Nam and the World Bank was signed on 7 March 2019 (Grant No. TF0A6361). The first tranche of US\$439,345 was approved at the 76th Meeting of the ExCom in 2016, but the actual receipt of the tranche by Viet Nam was 19 August 2019 once the project account became effective.

Since the approval of the Stage II HPMP, there have been several funding tranche-releases as well as adjustments to the funding envelope. The first tranche amount was reduced to \$345,987 through Executive Committee (ExCom) Decision 82/37 as a result of a change in technology at one of the planned beneficiary enterprises. The second tranche was approved at the 84th Meeting of the ExCom in 2019 and the third tranche was approved at the 87thMeeting through an intersessional process. At this latter meeting, Viet Nam returned \$613,568 that had been approved for one enterprise found to be no longer eligible. At the 90th ExCom Meeting and subsequent to an in-depth project review and recommended restructuring by DCC and the Bank, an additional US\$5,750,752 was cancelled from the overall Stage II multiyear agreement pertaining to the investments targeted in the foam, air-conditioning (AC) and refrigeration sectors as well as in technical assistance (TA) and project management. The ExCom also approved a reallocation of US\$1,330,000 from the refrigeration sector to servicing but in return for the deduction of 5.84 ODP tons from Viet Nam's remaining eligible HCFC consumption. In addition, the ExCom agreed to extending the Stage II HPMP by one year, to end-2023 and including 2022 in Schedule 2-A of the Stage II multi-year agreement with a maximum allowable consumption level of 143.78 ODP MT.

As of 26 September 2022, the PMU has disbursed US\$2,394,179 for subprojects, project management and technical assistance activities. PMU also secured the agreement or interest of more than 30 enterprises to participate in conversions or technical assistance activities that would be delivered in the last 15 months of the project. A third-party consumption verification confirmed that Viet Nam met its 2021 HCFC consumption obligation to both the MP and to the MLF ExCom.

3. Current progress i	3. Current progress in implementation of previous stage of the HPMP				
Activity	Description	Implementing			
		agency			
Manufacturing-AC	AC manufacturing enterprises have adjusted business operations in accordance with the rapidly evolving AC market due to continued growing demand for specific types of air conditioners. Subproject preparation was initiated for these enterprises as soon as the Stage II HPMP project became effective with frequent meetings and clarifications on details of implementation but shifting market demand, in combination with COVID has led to challenges that have now affected the number and level of participation of the four companies in the project. Two enterprises have signed SGAs and are in the equipment procurement stage while another two (Midea and ReeTech) will not participate in the project.	World Bank			
Manufacturing-Foam PU	Five enterprises have signed individual subgrant agreements under the foam sector. These five SGAs	World Bank			

The Multilateral Fund Secretariat

	cover 147.95 MT, or 22% of the originally targeted phaseout (684 MT). Due in part to COVID and in part to regional market trends, consumption of only 148 MT of HCFC-141b contained in preblended polyol was imported in 2020 and this officially decreased further to 88 MT in 2021. It was confirmed that some larger companies have converted operations on their own but small enterprises continue business as usual where supplies of imported preblended polyol permit. Due to supply chain issues, prices of pre-blended polyol have been unstable and generally high. To improve reliability of on the ground supply of alternative pre-blended polyols, the PMU concluded negotiations with 1 of 5 potential suppliers/ blending houses, Green Materials Co. (GreenMat) that will act as an intermediary and technology provided to downstream SMEs for provision of HFO-based preblended polyol. GreenMat will first receive TA to source the technology and choose a formulation that it will apply and market in Viet Nam. The second part of GreenMat's subproject will be to assist more than 20 SMEs on technology transfer/assistance, advisory support on minimum requirements to effectively and safely use the technology, and training and trials – in exchange for SME commitment letters to completely end the use of HCFC-	
Manufacturing-REF	The PMU experienced a low response rate for subprojects in the commercial refrigeration sector and has been able to secure SGAs with 2 companies to date. After careful reassessment and discussion with the industry, it is believed that some companies originally identified as manufacturers have changed to or are operating more in assembly, installation and charging field, while others remain in manufacturing but are small with little administrative and financial capacity to meet SGA requirements. These enterprises make low numbers of equipment based on orders and generally require the same basic equipment and safety measures to adopt the use of natural refrigerants (the approved technologies). Disinterest in participating in the project also continues to be linked to the unwillingness to forfeit the use of HFCs and HFC blends as per the conditions of the ExCom. As a result of these circumstances and consultations, 60% of the original US\$3.64 million in grants was cancelled or reallocated to servicing. As of the	World Bank

	end of September, 11 SMEs have confirmed interest to	
	participate; 6 of these have already been deemed as	
	eligible to receive MLF support under a group project and	
	a 7th is under review for preparation of an individual	
	subproject. Review of the remaining 4 are underway to	
	be completed by 10 October 2022.	
Refrigeration	The PMU has procured and delivered toolkits for	World Bank
servicing sector	servicing equipment related to flammable refrigerants to	
Servicing seeder	100 servicing centers and to 65 vocational schools as	
	planned. Curriculum on good practice on handling	
	flammable refrigerant developed. Training for	
	technicians started in October 2021 subsequent to the	
	completion of the train-the-trainers program for the first	
	round of vocational schools with 50 technicians trained	
	then and as of end September 2022, that number has	
	increased to about 1,200. With the reallocation of \$1.33	
	million to this sector as agreed at the 90th Meeting, the	
	PMU has put forward a plan of implementation for the	
	sector for the remaining 15 months of the project.	
Lagal/gazylatagy		World Bank
Legal/regulatory	The Government of Vietnam has put into place a ban of	world Bank
framework	imports and manufacturing of HCFC-22 based AC on 1	
	January 2022 as per Decision 76/42. A similar ban on	
	imported HCFC-141b for foam has been formulated but	
	will be effective on 1 January 2023 to give the foam	
	sector more time subsequent to COVID and other related	
	delays.	
4. Overview of curre	ent HCFC consumption in metric tonnes by substance (la	st three vears)

4. Overview of current HCFC consumption in metric tonnes by substance (last three years)

Substance	Sector	2019	2020	2021
HCFC-22	Manufacturing-REF	889.64	517	266
HCFC-22	RAC servicing	2,668.91	2,068.024	2,308.948
HCFC-123	RAC servicing	16.344	0	8.172
HCFC-225ca	Solvent	21.46	0	0

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

HCFC consumption for manufacturing has dropped precipitously between 2019, when the project started implementation (after some procedural delays in approving the project and legal agreement) and 2021. The decrease in consumption was in part due to the signals received by the industry on the inevitable bans through workshops and outreach but also due to changes in the market and more recently the COVID pandemic. A number of manufacturers have converted on their own or moved operations (such as Midea AC manufacturing). Remaining HCFC consumption for manufacturing is in the refrigeration sector and expected to drop in 2022 and 2023 following several conversion activities and the overall trend in the sector to move to HFCs. Similarly, imports of HCFC-141b preblended polyol has been on a decline with only in 88 MT of HCFC used in imported polyol in 2021, Final investment

activities in the foam sector are expected to tackle all remaining use along with the ban in early 2023. The bulk of remaining HCFC consumption, by large HCFC-22, is for the servicing 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.

Information needed	Description	Agency
Updated data on HCFC	To better assess the type/size of typical	World Bank
consumption in	providers, nature of work and options/readiness	
manufacturing/servicing sector	for introduction of climate-friendly, potentially	
	flammable replacements.	
Analysis of the types of	To estimate needs for servicing tail after 2030	World Bank
equipment using HCFCs		
Updated sectoral consumption	The Stage III HPMP will review and address the	World Bank
information	use of HCFCs in the solvents sector	
New information on ODS	In accordance with the higher level 2022 decree	World Bank
regulations	on GHG emission reductions and ozone layer	
	protection, the government may need to	
	promulgate circulars specific to the servicing	
	sector, remaining HCFC users and related	
	stakeholders	

7. Activities to be undertaken for project preparation and funding

Activity	Indicative funding (US \$)	Agency
Data updates, reconciliation, and analysis	45,000	World Bank
Technology and servicing needs assessment	10,000	World Bank
Stakeholder workshops (2) and consultations and associated travel	25,000	World Bank
Policy and institutional framework review, including aspects	10,000	World Bank
related to gender, and actions needed if any		
TOTAL	90,000	

8. How will activities related to implementation of the Kigali Amendment to phase down HFCs be considered during project preparation for stage III of the HPMP?

Efforts will be undertaken to coordinate activities in servicing subsectors such as air-conditioning and commercial refrigeration that may use both HCFCs and HFCs. During preparation, survey data from the KIP preparation will be compared to that collected/updated under the HPMP to better identify consumption and use patterns in the servicing sector of the different types of refrigerants as well as to assess and understand supply and distribution channels beginning with imports to end-users and service shops. Efforts will be made in training and awareness workshops and other events to provide consistent messaging on phaseout and phasedown requirements.

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

In Stage III preparation, first an assessment will be made of how gender was addressed in Stage II, lessons learned and results if any given that the MLF policy was adopted after the Stage II project was prepared and launched. The data update and collection period will be an opportunity to establish the starting point for measuring progress in integrating gender considerations. A WB gender specialist will be included in the preparation team to determine how to integrate gender into the project in accordance with the WBG gender policy and that of the MLF and to work with the government on incorporating practicable measures and indicators into the project design.

The Multilateral Fund Secretariat