الأمم المتحدة

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برنامج الأمم المتحدة للبيئة



**ARABIC** 

ORIGINAL: ENGLISH

اللجنة التنفيذية للصندوق المتعدد الأطراف لتنفيذ بروتوكول مونتريال الاجتماع السادس والثمانون مونتريال، من 2 إلى 6 نوفمبر/تشرين الثاني 2020 مؤجل: من 8 إلى 12 مارس/ آذار 2021

تعديلات برنامج عمل منظمة الأمم المتحدة للتنمية الصناعية لعام 2020

 $^{1}$  بسبب فیروس کورونا (کوفید-19)

# تعليقات وتوصيات أمانة الصندوق

1- تطلب اليونيدو موافقة اللجنة التنفيذية على المبلغ 2,141,711 دولارًا أمريكيًا، بالإضافة إلى تكاليف دعم الوكالة وقدر ها 151,120 دولارًا أمريكيًا لتعديلات برنامج عملها لعام 2020 المدرجة في الجدول 2.1 ومرفق الطلب بهذه الوثيقة.

الجدول 1- تعديلات برنامج عمل اليونيدو لعام 2020

	** ** **	2020 25- 3-3- 5-5	<del>, -&gt;=</del>
المبلغ الموصى به	المبلغ المطلوب		
(دولار أمريكي)	(دولار	النشاط/ المشروع	البلد
(\$ 25 5 5)	أمريكي)	*	
			القسم ألف: الأنشطة الموصر
			القسم ألف: مشروعات تجدير
153,600	153,600	مشروع تجديد التعزيز المؤسسي (المرحلة السابعة)	ارمينيا
292,253	292,253	مشروع تجديد التعزيز المؤسسي (المرحلة الثالثة عشر)	مصر
316,160	316,160	مشروع تجديد التعزيز المؤسسي (المرحلة الخامسة عشر)	المكسيك
87,638	87,638	مشروع تجديد التعزيز المؤسسي (المرحلة الثامنة)	سلطنة عمان
98,560	98,560	مشروع تجديد التعزيز المؤسسي (المرحلة الخامسة)	تر کمانستان
948,211	948,211	المجموع الفر عي لألف 1	
66,375	66,375	تكاليف دعم الوكالة	
1,014,586	1,014,586	المجموع لألف 1	
		داد تقرير التحقق عن استهلاك المواد الهيدروكلوروفلوروكربونية	ألف 2: المساعدة الفنية لإع
30,000	30,000	تقرير التحقق للمرحلة الأولى من خطة إدارة إزالة المواد	البوسنة والهرسك
		الهيدروكلوروفلوروكربونية	
30,000	30,000	تقرير التحقق للمرحلة الأولى من خطة إدارة إزالة المواد	مقدونيا الشمالية
		الهيدروكلوروفلوروكربونية	
60,000	60,000	المجموع الفر عي لألف 2	
5,400	5,400	تكاليف دعم الوكالة	
65,400	65,400	المجموع لألف 2	
		خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية	ألف 3: إعداد المشروعات لـ
45,000	45,000	إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثالثة)	شيلي*
10,000	10,000	إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثانية)	غينياً**
40,000	40,000	إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثالثة)	سلطنة عمان*
45,000	45,000	إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثانية)	
150,000	150,000	إعداد أنشطة استثمارية لخطة إدارة إزالة المواد الهيدروكلُوروفلوروكربونية	المملكة العربية السعودية*
		(تصنيع التبريد وتكييف الهواء)	
30,000	30,000	أعداد خُطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثالثة)	السودان
320,000	320,000	المجموع الفرعي لألف 3	
22,400	22,400	تكَّاليف دعَّم الوكالة	
342,400	342,400	المجموع لألف 3	
		ى بالنظر فيها بصفة فردية	القسم باء: الأنشطة الموصر
		ة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية	باء 1: إعداد المشروع لخط
***	63,500	إعداد خطة إدارة التخفيضُ التدريجيَ للمواد الهيدروفلوروكربونية	ألبانيا §*
***	150,000	إعداد خطة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية	الأردنً§
***	125,000	إعداد خطة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية	المكسيك*
***	85,000	إعداد خطة إدارة التخفيض التدريجي للمواد الهيدر وفلور وكربونية	الجبل الأسود
***	150,000	إعداد خطة إدارة التخفيض التدريجيّ للمواد الهيدروفلوروكربونية	النيجر
***	85,000	إعداد خطة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية	مقدونيا الشمالية
***	25,000	إعداد خطة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية	السنغال**

<sup>2</sup> تشمل الطلبات الجديدة المقدمة للاجتماع السادس والثمانين المرفقة بهذه الوثيقة والطلبات المحالة من الاجتماع الخامس والثمانين المقدمة في الوثيقة UNEP/OzL.Pro/ExCom/85/17.

المبلغ الموصي به (دولار أمريكي)	المبلغ المطلوب (دولار أمريكي)	النشاط/ المشروع	गंग।
***	100,000	إعداد خطة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية	جنوب أفريقيا
***	783,500	المجموع الفر عي لباء 1	
***	54,845	تكاليف دعم الوكالة	
***	838,345	المجموع لباء 1	
		روعات المتعلقة بالمواد الهيدروفلوروكربونية	باء 2: إعداد المشروع للمش
***	30,000	إعداد المشروع المتعلق بالمواد الهيدروفلوروكربونية (تكييف الهواء)	السودان§
***	30,000	المجموع الفرعي لباء 2	
***	2,100	تكاليف دعم الوكالة	
***	32,100	المجموع لباء 2	
1,422,386	\$2,292,831	طلبات المقدمة للاجتماع السادس والثمانين (ألف1 وألف2 وألف3 وباء1 وباء2)	المجموع الكلي لجميع الم

<sup>\*</sup> برنامج الأمم المتحدة للبيئة (اليونيب) بصفته الوكالة المنفذة المتعاونة

قدمت للاجتماع الخامس والثمانين 
 قدمت للاجتماع الخامس والثمانين 
 قدمت اللاجتماع اللاجتماع اللاجتماع 
 تمانين 
 تمانين 

# القسم ألف: الأنشطة الموصى لها بالموافقة الشمولية

# ألف 1: تجديد مشروعات التعزيز المؤسسى

# وصف المشروع

2- قدّمت اليونيدو طلبًا لتجديد مشروعات التعزيز المؤسسي للبلدان المدرجة في القسم ألف 1 من الجدول 1. ويرد وصف هذه مشر و عات في المرفق الأول بهذه الوثيقة.

#### تعليقات الأمانة

3- استعرضت الأمانة طلبات تجديد الخمس مشروعات للتعزيز المؤسسي التي قدمتها اليونيدو نيابة عن الحكومات المعنية في ضوء المبادئ التوجيهية والقرارات ذات الصلة المعنية بالأهلية ومستويات التمويل. وتم التحقق من الطلبات في ضوء خطط عمل التعزيز المؤسسي الأصلية للمرحلة السابقة، وبيانات البرنامج القطري وبيانات المادة 7، وآخر تقرير عن تنفيذ خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية، والتقرير المرحلي للوكالة، وأي قرارات ذات صلة صادرة عن اجتماع الأطراف. وقد لوحظ أن هذه البلدان قدمت بيانات برنامجها القطري لعام 2019 وهي في حالة امتثال لأهداف الرقابة بموجب بروتوكول مونتريال، وأن استهلاكها السنوي من الهيدروكلوروفلوروكربونية لا يتجاوز الحد الأقصى للاستهلاك السنوي المسموح به المذكور في اتفاقها مع اللجنة التنفيذية. علاوة على ذلك، تضمن الطلب المقدم مؤشرات أداء للأنشطة المخطط لها للمرحلة التالية من مشروع التعزيز المؤسسي، وفقًا للقرار 51/74 (هـ).

# توصية الأمانة

4- توصى الأمانة بالموافقة الشمولية على طلبات تجديد التعزيز المؤسسي لأرمينيا ومصر والمكسيك وسلطنة عمان وتركمانستان عند مستوى التمويل المذكور في القسم ألف 1 من الجدول 1 من هذه الوثيقة. وقد ترغب اللجنة التنفيذية في أن تعرب للحكومة المذكورة أعلاه عن التعليقات الواردة في المرفق الثاني بهذه الوثيقة.

<sup>\*\*</sup> برنامج الأمم المتحدة للبيئة (اليونيب) بصفته الوكالة المنفذة الرئيسية

<sup>\*\*\*</sup> للنظر فيه بصفة فردية

# ألف 2: المساعدة الفنية لإعداد تقرير التحقق عن استهلاك المواد الهيدروكلوروفلوروكربونية

#### وصف المشروع

5- طلبت اللجنة التنفيذية من الوكالات الثنائية والمنفذة المعنية أن تُدرج في برنامج عملها تعديلات برنامج العمل لتقديمها إلى الاجتماع السادس والثمانين، وتمويلا لإعداد تقارير التحقق للمرحلة الأولى من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية للبوسنة والهرسك ومقدونيا الشمالية3 حيث تكون اليونيدو هي الوكالة المنفذة الرئيسية.

#### تعليقات الأمانة

6- أشارت الأمانة إلى أن التمويل المطلوب كان متوافقا مع الأموال المعتمدة لعمليات التحقق المماثلة في الاجتماعات السابقة. كما أشارت إلى أنه يجب تقديم تقارير التحقق قبل 10 أسابيع على الأقل من اجتماع اللجنة التنفيذية المناسب الذي يتم فيه تقديم طلب للحصول على شريحة التمويل التالية لخطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية.

# توصية الأمانة

7- توصى الأمانة بالموافقة الشمولية على إعداد تقارير التحقق للمرحلة الأولى من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية للبوسنة والهرسك ومقدونيا الشمالية بمستوى التمويل المبين في القسم ألف 2 من الجدول 1، على أساس فهم أنه ينبغي تقديم تقارير التحقق قبل 10 أسابيع على الأقل من اجتماع اللجنة التنفيذية المناسب الذي يتم فيه تقديم طلب للحصول على شريحة التمويل التالية لخطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لهذه البلدان.

# ألف 3: إعداد المشروعات لخطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية

# وصف المشروع

8- قدمت اليونيدو طلبات لإعداد المرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لبلد واحد من بلدان المادة 5 بصفتها الوكالة المنفذة المعينة، وللمرحلة الثانية / الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لثلاثة بلدان من بلدان المادة 5 بصفتها الوكالة المنفذة الرئيسية مع اليونيب بصفته الوكالة المنفذة المتعاونة مع اليونيب بصفته الوكالة المنفذة المتعاونة مع اليونيب بصفته الوكالة المنفذة الرئيسية. بالإضافة إلى ذلك، طلبت اليونيدو تمويل إعداد المشروع لأنشطة استثمارية في قطاع تصنيع التبريد وهذه وتكييف الهواء كجزء من المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لبلد واحد. وهذه الطلبات موضحة في القسم ألف 3 من الجدول 1.

9- وقدمت اليونيدو تبريراً لكل طلب من طلبات التمويل، وتقريراً مرحلياً عن تنفيذ المرحلة الأولى و / أو المرحلة الثانية عند الاقتضاء من خططهم لإدارة إزالة المواد الهيدروكلوروفلوروكربونية والأنشطة المحتملة بما في ذلك الشركات المحتملة عند الاقتضاء، مع التكاليف المرتبطة بها. وطلب اليونيب بصفته الوكالة المنفذة الرئيسية لخطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لغينيا وبصفته الوكالة المنفذة المتعاونة لخطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية عمان والمملكة العربية السعودية المبلغ 100,000 دولار أمريكي، بالإضافة إلى تكاليف دعم الوكالة بقيمة 13,000 دولار أمريكي، في تعديلات برنامج عمله لعام 2020.

الفقرة 63 من الوثيقة VNEP/OzL.Pro/ExCom/85/IAP/3، المشروعات المعتمدة بين الدورات.

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#### تعليقات الأمانة

10- عند استعراض الطلبات الأربعة التي تكون فيها اليونيدو هي الوكالة المنفذة الرئيسية، أخذت الأمانة في الاعتبار المبادئ التوجيهية لتمويل إعداد خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لبلدان المادة 5 الواردة في المقرر 42/71؛ والمرحلتان الأولى والثانية من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية حسب الاقتضاء، وحالة تنفيذ الشرائح عند إعداد هذه الوثيقة؛ والقرار 45/82 (ج) (1). 5 ولاحظت الأمانة أن التمويل المطلوب لكل بلد يتماشى مع المقرر 42/71، وأن اليونيدو أكدت أن شرائح التمويل المتبقية لهذه البلدان ستقدم حسب المقرر في اتفاقاتهم مع اللجنة التنفيذية.

11- أكدت اليونيدو أن المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية للمملكة العربية السعودية ستزيل 67,5 في المائة من خط أساس المواد الهيدروكلوروفلوروكربونية بحلول 1 يناير/كانون الثاني 2025، وقدمت المعلومات اللازمة (عدد الشركات ومستوى استهلاك المواد الهيدروكلوروفلوروكربونية) من أجل دعم طلب التمويل (150,000 دولار أمريكي) لإعداد مشروع استثماري لتحويل قطاع تصنيع أجهزة تكييف الهواء، الذي لم تتم مساعدته في المرحلة الأولى من خطة إدارة إزالة المواد الهيدروكلوروفلوروفلوروكربونية. وأكدت اليونيدو أن المرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لشيلي وعمان والسودان ستزيل 100 في المرحلة الساس المواد الهيدروكلوروفلوروكربونية بحلول 1 يناير/كانون الثاني 2030.

# توصية الأمانة

12- توصى الأمانة بالموافقة الشمولية على إعداد المشروع للمرحلة الثانية من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لغينيا والمملكة العربية السعودية والمرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لشيلي وسلطنة عمان والسودان عند مستوى التمويل المبين في القسم ألف 3. من الجدول الأول.

# القسم باء: الأنشطة الموصى بالنظر فيها بصفة فردية

# طلبات إعداد المشروعات المقدمة إلى الاجتماع الخامس والثمانين

13 في الاجتماع الخامس والثمانين، أدرجت اليونيدو في برنامج عملها طلبات لإعداد خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لألبانيا والأردن بصفتها الوكالة المنفذة الرئيسية، مع اليونيب بصفته الوكالة المنفذة المتعاونة لألبانيا، وطلب إعداد مشروع من أجل التحويل من الهيدروفلوروكربون - 134a المادة 134a المادة 134a في السودان المدرج في القسمين باء 1 المادة 134a المورد في القسمين باء 134a وباء 134a من الجدول الأول.

14- لم يتم النظر في طلبات التمويل هذه لإعداد خطط إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية المقدمة لكي تنظر فيها اللجنة التنفيذية بصفة فردية في عملية الموافقة فيما بين الدورات التي أنشئت للاجتماع الخامس والثمانين، ورغم عدم الموافقة على إعداد مشروع التحويل في السودان، تم تأجيل هذه الطلبات إلى الاجتماع السادس والثمانين على النحو الذي وافقت عليه اللجنة التنفيذية. وبناءً على ذلك، تم تضمين المقترحات المقدمة إلى الاجتماع الخامس والثمانين في هذه الوثيقة.

<sup>5</sup> إدراج المرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية في خطة الأعمال الموحدة للفترة 2019-2021 لتلك البلدان التي اعتمدت لها المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية فقط من أجل تحقيق هدف التخفيض بحلول عام 2020

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# باء 1: إعداد المشروع لخطط إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية

### وصف المشروع

15- عقب تقديم التقارير إلى الاجتماعين الخامس والثمانين والسادس والثمانين، قدمت اليونيدو طلبات لإعداد خطط إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية لسبعة بلدان من بلدان المادة 5 بصفتها الوكالة المنفذة الرئيسية مع اليونيب بصفته الوكالة المنفذة المتعاونة للدين؛ ولبلد واحد بصفتها الوكالة المنفذة المتعاونة مع اليونيب بصفته الوكالة المنفذة الرئيسية، على النحو المبين في القسم باء 1 من الجدول 1. وطلب اليونيب بصفته الوكالة المنفذة الرئيسية للسنغال وبصفته الوكالة المنفذة المتعاونة لألبانيا والمكسيك المبلغ 126,500 دولار أمريكي بالإضافة إلى تعديلات برنامج عمله لعام 2020.

# تعليقات الأمانة

16 قدمت اليونيدو، بصفتها الوكالة المنفذة الرئيسية، وصفاً للأنشطة المطلوبة لإعداد استراتيجية شاملة للتخفيض التدريجي للمواد الهيدروفلوروكربونية لألبانيا والأردن والمكسيك والجبل الأسود والنيجر ومقدونيا الشمالية وجنوب أفريقيا والتكاليف الموازية لكل نشاط، باستخدام نسق طلبات إعداد المشروعات لمراحل خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية وشملت الطلبات واردات تقديرية للمواد الهيدروفلوروكربونية وخلطات المواد الهيدروفلوروكربونية؛ واجتماعات ومشاورات أصحاب المصلحة؛ ووضع استراتيجية التخفيض التدريجي للمواد الهيدروفلوروكربونية لألبانيا والأردن والمكسيك الهيدروفلوروكربونية لألبانيا والأردن والمكسيك وجنوب أفريقيا على جمع البيانات والتحليل القطاعي؛ وتركز الأنشطة المحددة للجبل الأسود والنيجر ومقدونيا الشمالية على إذكاء الوعي وتخطيط الاتصالات وتقييم احتياجات بناء القدرات المتعلقة بأنشطة قطاع التبريد وتكييف الهواء والإنفاذ.

17- استند مبلغ تمويل إعداد مقترحات المشروعات المطلوب في الاجتماع الخامس والثمانين إلى تمويل الأنشطة التمكينية (الوارد في المقرر 46/79 (ج))؛ ومع ذلك، استند التمويل المطلوب في الاجتماع السادس والثمانين إلى تمويل إعداد المشروع للمرحلة الأولى من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية (الوارد في المقرر 16/56 (ج))، لأن الوكالات الثنائية والمنفذة استخدمت هذا التمويل في إعداد خطط أعمالها للفترة 2021-2023 التي قدمت إلى الاجتماع السادس والثمانين. وتلاحظ الأمانة أن مبالغ تمويل طلبات إعداد المشروعات المقدمة إلى الاجتماعين الخامس والثمانين والسادس والثمانين إرشادية، حيث سيتم تحديد المبالغ الفعلية عندما تنظر اللجنة التنفيذية في الوثيقة 48/88/WPP/Ozl. Pro/ExCom/86/88، والمقرر 48/54).

18- رغم أنه يتعين تحديد مستوى التمويل الفعلي لإعداد خطط إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية، استعرضت الأمانة التقارير المقدمة بناءً على خبرة استعراض طلبات إعداد خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية، ومع مراعاة التوجيهات المقدمة والمقررات التي اعتمدتها السلطة التنفيذية لجنة لمثل هذه المشروعات.

# 19- بعد هذا الاستعراض، لاحظت الأمانة ما يلي:

(أ) صدقت جميع البلدان السبعة التي قدمت لها اليونيدو بصفتها الوكالة المنفذة الرئيسية طلبات لإعداد خطة إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية على تعديل كيغالي؛ <sup>7</sup> وستكون مؤهلة للحصول

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تاريخ التصديق (أو الموافقة) على تعديل كيغالي: ألبانيا، 18 يناير/كانون الثاني 2019؛ المكسيك، 25 سبتمبر/ أيلول 2018 (الموافقة)؛ الأردن، 16 أكتوبر/ تشرين الأول 2019؛ الجبل الأسود، 23 أبريل/نيسان 2019؛ النيجر، 29 أغسطس/آب 2018؛ مقدونيا، 12 مارس/آذار 2020؛ وجنوب إفريقيا، 1 أغسطس/آب 2019.

- على تمويل لإعداد المشروع وفقا للمقرر 46/79 (ب) (8) وكذلك قدمت البلدان خطابات تأييد تبين عزمها على اتخاذ إجراءات مبكرة بشأن التخفيض التدريجي للمواد الهيدروفلوروكربونية؛
- (ب) والأنشطة المدرجة في إعداد المشروع مماثلة لتلك اللازمة لإعداد خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية في ألبانيا الهيدروكلوروفلوروكربونية في ألبانيا والأردن والجبل الأسود والنيجر ومقدونيا الشمالية؛ وكذلك تشبه بعض الأنشطة إلى حد كبير تلك المدرجة في إطار الأنشطة التمكينية للتخفيض التدريجي للمواد الهيدروفلوروكربونية التي تم توفير تمويل لها بالفعل لجميع البلدان السبعة، والتي أنجزتها ألبانيا والأردن والمكسيك والجبل الأسود وجنوب أفريقيا، والجاري تنفيذها حاليًا للنيجر ومقدونيا الشمالية.
- 20- أوضحت اليونيدو أن إعداد المشروع للاستراتيجية الشاملة للتخفيض التدريجي للمواد الهيدروفلوروكربونية سوف يعتمد على الأنشطة المنفذة في إطار الأنشطة التمكينية، حيث كانت هي الإجراءات الأولى المرتبطة بالتخفيض التدريجي للمواد الهيدروفلوروكربونية وساهمت في التصديق على اتفاقية تعديل كيغالي في كل بلد. وأكدت اليونيدو أنه سيتم تجنب ازدواجية الأنشطة المنفذة بالفعل.
- 21- وفيما يتعلق بالدراسة الاستقصائية لاستهلاك المواد الهيدروفلوروكربونية، أوضحت اليونيدو أنه سيتم إجراؤها من خلال مشاورات أصحاب المصلحة لأنه لا يوجد حالياً نظام حصص وترخيص المواد الهيدروفلوروكربونية في هذه البلدان؛ وسيتم استخدام البيانات المأخوذة من الدراسة الاستقصائية المكتملة لبدائل المواد المستنفدة للأوزون، بالإضافة إلى المعلومات التي تم جمعها أثناء إعداد المرحلة الثانية لكل بلد من خططهم لإدارة إزالة المواد الهيدروكلوروفلوروكربونية التي تشمل جمع البيانات عن المواد الهيدروكلوروفلوروكربونية والبدائل بما في ذلك المواد الهيدروفلوروكربونية.

22- أبلغت الأمانة اليونيدو بأنها لن تستطيع تقديم توصية بشأن هذا الطلب لأنه ستتم مناقشة المبادئ التوجيهية بشأن تمويل هذه الطلبات في الاجتماع السادس والثمانين.

# توصية الأمانة

23- قد ترغب اللجنة التنفيذية في النظر في، وفقا للمناقشات في إطار البند 9 (أ) من جدول الأعمال، النظرة العامة على القضايا التي تم تبينها أثناء استعراض المشروعات، والبند 13 (ج) من جدول الأعمال، مسودة مبادئ توجيهية لإعداد خطط التخفيض التدريجي للمواد الهيدروفلوروكربونية لبلدان المادة 5 (المقرر 54/84 (أ))، وطلبات تمويل إعداد خطط إدارة التخفيض التدريجي للمواد الهيدروفلوروكربونية للبلدان المدرجة في القسم باء 1 من الجدول الأول.

# باء 2: إعداد المشروع للمشروعات المتعلقة بالمواد الهيدروفلوروكربونية

# وصف المشروع

24- قدمت اليونيدو طلبًا لإعداد مشروع للتحويل من الهيدروفلوروكربون- 134a / المادة R-410A إلى المادة R-290 مناعات تكييف الهواء في مصنع J.M. Group/Mina في السودان المدرج في القسم باء 2 من الجدول الأول.

25- وشمل الطلب المقدم معلومات أساسية عن الشركة واستهلاك المواد الهيدروفلوروكربونية، والأنشطة الرئيسية التي ستنفذ. وترد تفاصيل طلب إعداد المشروع في وثيقة اليونيدو المرفقة بهذه الوثيقة.

<sup>8</sup> يمكن توفير التمويل لإعداد خطط التنفيذ الوطنية من أجل للوفاء بالتزامات الخفض الأولية للتخفيض التدريجي للمواد الهيدروفلوروكربونية، في أقرب وقت قبل خمس سنوات من تلك الالتزامات، بعد أن يصدق البلد على تعديل كيغالي و على أساس المبادئ التوجيهية التي ستتم الموافقة عليها في المستقبل.

#### تعليقات الأمانة

26 استعرضت الأمانة طلبا لإعداد مشروع استثماري متعلق بالمواد الهيدروفلوروكربونية للسودان استناداً إلى المبادئ التوجيهية لتمويل مشروعات المواد الهيدروفلوروكربونية الاستثمارية الواردة في المقررات 3/78 (ز) و 45/79 و 53/84 و 53/84 و أشارت الأمانة إلى أن التمويل المطلوب كان متوافقا مع القرارات ذات الصلة المتعلقة بتمويل إعداد المشروع، ويندرج ضمن القطاعات ذات الأولوية المحددة في المقرر 53/84. ولم يتم تضمين تمويل إعداد المشروع هذا في خطة عمل اليونيدو للفترة من 2019 إلى 2021.

27- في ضوء متطلبات المقرر 3/78 (ز) بشأن حالة التصديق على تعديل كيغالي، قدمت اليونيدو من خلال رسالة إلكترونية تأييدا من وحدة الأوزون الوطنية يؤكد اهتمامها بالمشروع وطلبت ذلك بسبب جائحة كوفيد-19، وسيتم تقديم الخطاب الرسمي مع جميع الشروط الواردة في القرار عند تقديم مقترح المشروع الكامل لكي تنظر فيه اللجنة التنفيذية في عام 2021. وكذلك أكدت اليونيدو أن السودان ملتزم بضمان التحضير اللازم للتصديق على تعديل كيغالى لبروتوكول مونتريال في أقرب وقت ممكن.

28- بناء على طلب معلومات إضافية، أكدت اليونيدو أنه على الرغم من جائحة كوفيد-19، تعمل الشركة بكامل طاقتها وسوف تتمكن من بدء تنفيذ التحويل على الفور بعد موافقة اللجنة التنفيذية على طلب التمويل.

#### توصية الأمانة

29- قد ترغب اللجنة التنفيذية في النظر في الموافقة على إعداد مشروع استثماري متعلق بالمواد الهيدروفلوروكربونية للسودان بمستوى التمويل المبين في القسم باء 2 من الجدول 1.

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وانظر في المقترحات الخاصة بالمشروعات الاستثمارية المستقلة المتعلقة بالمواد الهيدروفلوروكربونية حتى الاجتماع السابع والثمانين، وفقاً للمعايير المحددة في المقررات 3/78 (ز) و 45/79 و 53/81 ، وتحديد أولويات المشروعات في قطاعات التكييف الثابت والتبريد التجاري والتكييف المتنقل.

#### INSTITUTIONAL STRENGTHENING PROJECT PROPOSALS<sup>10</sup>

# Armenia: Renewal of institutional strengthening

Summary of the project and country profile			
Implementing agency:			UNIDO
Amounts previously approved for institutional strengthening	(US \$):		
	Phase I:	Apr-09	120,000
	Phase II:	Dec-10	120,000
	Phase III:	Dec-12	120,000
	Phase IV:	Nov-14	120,000
	Phase V:	May-16	153,600
	Phase VI:	Dec-18	153,600
		Total:	787,200
Amount requested for renewal (phase VII) (US \$):			153,600
Amount recommended for approval for phase VII (US \$):			153,600
Agency support costs (US \$):			10,752
Total cost of institutional strengthening phase VII to the Mul	tilateral Fund (US \$)	):	164,352
Date of approval of country programme:			2009
Date of approval of HCFC phase-out management plan:			2010
Baseline consumption of controlled substances (ODP tonnes			
Annex B, Group III (methyl chloroform) (average 1998-2006)	0)		0.0
Annex C, Group I (HCFCs) (average 2009-2010)			7.0
Annex E (methyl bromide) (average 1995-1998)			0.0
Latest reported ODS consumption (2019) (ODP tonnes) as p	er Article 7:		
Annex B, Group III (methyl chloroform)			0.00
Annex C, Group I (HCFCs)			2.22
Annex E (methyl bromide)			0.00
		Total:	2.22
Year of reported country programme implementation data:			2019
Amount approved for projects (as at June 2020) (US \$):			2,068,438
Amount disbursed (as at December 2019) (US \$):			1,655,689
ODS to be phased out (as at June 2020) (ODP tonnes):			3.53
ODS phased out (as at December 2019) (ODP tonnes):			2.20

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

Summary of activities		Funds approved
		(US \$)
(a)	Investment projects:	670,838
(b)	Institutional strengthening:	787,200
(c)	Project preparation, technical assistance, training and other non-investment projects:	610,400
	Total:	2,068,438
(d)	HFC activities funded from additional voluntary contributions	150,000

#### Progress report

2. During phase VI, the NOU reviewed specific ODS regulations and improved control of HCFCs; submitted CP and Article 7 data reports to the Fund and Ozone Secretariats, respectively; finalized activities under stage II of the HCFC phase-out management plan and coordinated preparation of stage III; planned and implemented public awareness activities including a dedicated webpage on the Montreal Protocol; and

<sup>&</sup>lt;sup>10</sup> Data as at December 2019 are based on document UNEP/OzL.Pro/ExCom/86/19.

#### UNEP/OzL.Pro/ExCom/86/35 Annex I

participated in Montreal Protocol meetings. Armenia ratified the Kigali Amendment on 2 May 2019. Of the 18 performance indicators, all were fully achieved.

#### Plan of action

3. During phase VII, the NOU will continue CP and Article 7 data reporting, monitoring the HCFC licensing system and allocating HCFC import quotas, implementing activities under stage III of the HPMP; cooperating with customs authorities and industry associations in implementing Montreal Protocol-related activities; and facilitating the implementation of the Kigali Amendment through enabling activities. Public awareness activities will include celebration of International Ozone Day and participation in Montreal Protocol meetings.

**Egypt: Renewal of institutional strengthening** 

Summary of the project and country profile			
<u> </u>			Thirbo
Implementing agency:	(III 4)		UNIDO
Amounts previously approved for institutional strengthenin	• ,	Y 02	2.52.450
	Phase I:	Jun-93	263,450
	Phase II:	Nov-95	219,530
	Phase III:	Mar-99	175,000
	Phase IV:	Jul-01	175,000
	Phase V:	Jul-03	228,323
	Phase VI:	Mar-07	228,323
	Phase VII:	Nov-08	228,323
	Phase VIII:	Jul-10	228,323
	Phase IX:	Jul-12	228,323
	Phase X:	May-14	228,323
	Phase XI:	May-16	292,253
	Phase XII:	Jun-18	292,253
		Total:	2,787,424
Amount requested for renewal (phase XIII) (US \$):			292,253
Amount recommended for approval for phase XIII (US \$):			292,253
Agency support costs (US \$):			20,458
Total cost of institutional strengthening phase XIII to the M	Iultilateral Fund (US	\$):	312,711
Date of approval of country programme:			1992
Date of approval of HCFC phase-out management plan:			2011
Baseline consumption of controlled substances (ODP tonne	es):		
Annex B, Group III (methyl chloroform) (average 1998-20			26.0
Annex C, Group I (HCFCs) (average 2009-2010)	,		386.3
Annex E (methyl bromide) (average 1995-1998)			238.1
Latest reported ODS consumption (2019) (ODP tonnes) as	ner Article 7:		200.1
Annex B, Group III (methyl chloroform)	per mucie 7.		0.0
Annex C, Group I (HCFCs)			288.3
Annex E (methyl bromide)			0.0
Amien 2 (ment) oroninee)		Total:	288.3
Year of reported country programme implementation data:		10	2019
Amount approved for projects (as at June 2020) (US \$):			72,940,072
Amount disbursed (as at December 2019) (US \$):			56,218,068
ODS to be phased out (as at June 2020) (ODP tonnes):			4,619.4
ODS phased out (as at June 2020) (ODP tonnes):			4,525.5
ODS phased out (as at December 2017) (ODF toillies).			4,545.5

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

Sun	Summary of activities	
		(US \$)
(a)	Investment projects:	63,712,236
(b)	Institutional strengthening:	2,787,424
(c)	Project preparation, technical assistance, training and other non-investment projects:	6,440,412
	Total:	72,940,072
(d)	HFC activities funded from additional voluntary contributions	280,000

#### Progress report

5. During phase XII, the NOU worked closely with the National Ozone Committee and customs authorities to continue monitoring of HCFC trade through the ODS regulatory framework and allocation of quotas, ensuring sustained ODS phase-out, and organizing training activities for customs officers on prevention of illegal trade, and collaborating and sharing information with the industry associations and other institutions. The NOU submitted CP and Article 7 data reports to the Fund and Ozone Secretariats, respectively; finalized activities under stage I of the HPMP and coordinated those under stage II; implemented the enabling activities to prepare the country for ratification of the Kigali Amendment; planned and implemented public awareness activities including the celebration of International Ozone Day, and participated in meetings related to the Montreal Protocol. Of the 19 performance indicators, 16 were fully achieved, two were partially achieved and one was not achieved, as the Kigali Amendment is not yet ratified.

#### Plan of action

6. During phase XIII, the NOU will continue CP and Article 7 data reporting; monitoring the licensing system and allocating import quotas; implementing activities under stage II of the HPMP including investment activities in the foam and residential air-conditioning sectors; cooperation with custom authorities and industry associations; and facilitating the ratification process of the Kigali Amendment through implementation of the enabling activities. Public awareness activities will include celebration of International Ozone Day and participation in Montreal Protocol meetings.

Mexico: Renewal of institutional strengthening

Summary of the project and country profile			
Implementing agency:			UNIDO
Amounts previously approved for institutional strengt	hening (US \$):		
	Phase I:	Jun-92 & Dec-94	350,000
	Phase II:	Jul-95	95,000
	Phase III:	Oct-96	190,000
	Phase IV:	Jul-98	190,000
	Phase V:	Jul-00	190,000
	Phase VI:	Jul-02	247,000
	Phase VII:	Apr-05	247,000
	Phase VIII:	Jul-07	247,000
	Phase IX:	Jul-09	185,250
	Phase X:	Dec-10	247,000
	Phase XI:	Dec-12	247,000
	Phase XII	Nov-14	247,000
	Phase XIII	Jul-17	316,160
	Phase XIV:	Dec-18	316,160
		Total:	3,314,570
Amount requested for renewal (phase XV) (US \$):			316,160
Amount recommended for approval for phase XV (US	S \$):		316,160
Agency support costs (US \$):			22,131

#### UNEP/OzL.Pro/ExCom/86/35 Annex I

Summary of the project and country profile	
Total cost of institutional strengthening phase XV to the Multilateral Fund (US \$):	338,291
Date of approval of country programme:	1992
Date of approval of HCFC phase-out management plan (stage I):	2011
Date of approval of HCFC phase-out management plan (stage II):	2014
Baseline consumption of controlled substances (ODP tonnes):	
Annex B, Group III (methyl chloroform) (average 1998-2000)	56.4
Annex C, Group I (HCFCs) (average 2009-2010)	1,148.8
Annex E (methyl bromide) (average 1995-1998)	1,130.8
Latest reported ODS consumption (2019) (ODP tonnes) as per Article 7:	
Annex B, Group III (methyl chloroform)	0.00
Annex C, Group I (HCFCs)	234.53
Annex E (methyl bromide)	0.00
Total:	234.53
Year of reported country programme implementation data:	2019
Amount approved for projects (as at June 2020) (US \$):	128,729,742
Amount disbursed (as at December 2019) (US \$):	117,486,679
ODS to be phased out (as at June 2020) (ODP tonnes):	7,157.6
ODS phased out (as at December 2019) (ODP tonnes):	7,046.3

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

Summary of activities		Funds approved
		(US \$)
(a)	Investment projects:	112,418,759
(b)	Institutional strengthening:	3,314,570
(c)	Project preparation, technical assistance, training and other non-investment projects:	12,996,413
	Total:	128,729,742
(d)	HFC activities funded from additional voluntary contributions	1,298,123

#### Progress report

8. Under phase XIV, the NOU continued to reduce HCFC consumption through the implementation of projects and application of the quota system to ensure compliance with the country's commitment under stage II of the HPMP. Projects undertaken included: improving the HCFC quota system and issuing quotas; coordinating consultations with the national steering committee, the Ministry of Foreign Affairs, industry associations, and other stakeholders; timely submission of country programme (CP) and Article 7 data reports; raising awareness through social media and web site regarding HCFC phase-out and HFC phase-down; training on good practices in refrigeration servicing; and participation in meetings related to the Montreal Protocol. The NOU continued implementing the enabling activities for the HFC phase-down and provided assistance to the two investment projects that were approved for HFC phase-down. Of the 23 targets for this phase, 16 were fully achieved, four were partially achieved and three not achieved.

#### Plan of action

9. During phase XV, Mexico will continue its commitment to HCFC phase-out; will complete the enabling activities for HFC phase-down; monitor ODS import and consumption data; collect and submit CP and Article 7 data; implement the quota system to ensure sustainability in the reduction of the HCFC consumption and the HFC phase-down; implement stage II and submit stage III of the HPMP; and participate in the regional network and Montreal Protocol meetings.

#### **Oman: Renewal of institutional strengthening**

Summary of the project and country profile			
Implementing agency:			UNIDO
Amounts previously approved for institutional strengthening (	US \$):		
	Phase I:	Dec-00	79,000
	Phase II:	Jul-05	68,467
	Phase III:	Nov-08	68,467
	Phase IV:	Nov-11	68,467
	Phase V:	Dec-13	68,467
	Phase VI:	May-15	68,467
	Phase VII:	Dec-18	87,638
		Total:	508,973
Amount requested for renewal (phase VIII) (US \$):			87,638
Amount recommended for approval for phase VIII (US \$):			87,638
Agency support costs (US \$):			6,135
Total cost of institutional strengthening phase VIII to the Mul	tilateral Fund (US	\$):	93,773
Date of approval of country programme:			1999
Date of approval of HCFC phase-out management plan:			2011
Baseline consumption of controlled substances (ODP tonnes):			
Annex B, Group III (methyl chloroform) (average 1998-2000)	)		0.0
Annex C, Group I (HCFCs) (average 2009-2010)			31.5
Annex E (methyl bromide) (average 1995-1998)			1.0
Latest reported ODS consumption (2019) (ODP tonnes) as pe	r Article 7:		
Annex B, Group III (methyl chloroform)			0.0
Annex C, Group I (HCFCs)			17.9
Annex E (methyl bromide)			0.0
		Total:	17.9
Year of reported country programme implementation data:			2019
Amount approved for projects (as at June 2020) (US \$):			3,147,293
Amount disbursed (as at December 2019) (US \$):			2,646,867
ODS to be phased out (as at June 2020) (ODP tonnes):			263.7
ODS phased out (as at December 2019) (ODP tonnes):			257.8

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

Summary of activities	Funds approved
	(US \$)
(a) Investment projects:	1,084,120
(b) Institutional strengthening:	508,973
(c) Project preparation, technical assistance, training and other non-investment projects:	1,554,200*
Tota	3,147,293
(d) HFC activities funded from additional voluntary contributions	0

<sup>\*</sup> Includes US \$150,000 for HFC enabling activities

#### Progress report

11. During phase VII, the NOU worked with the re-established National Ozone Committee, as well as customs authorities to continue monitoring of HCFC trade including allocation of import quotas for HCFCs. The NOU also submitted CP and Article 7 data reports to the Fund and Ozone Secretariats, respectively; coordinated activities under stage II of the HPMP; organized training activities for customs officers on prevention of illegal trade; collaborated and shared information with industry associations; participated in Montreal Protocol meetings; and implemented enabling activities for HFC phase-down. Of the 28 performance indicators, 27 were fully achieved and one was not achieved, as the Kigali Amendment is not yet ratified.

#### Plan of action

12. During phase VIII, the NOU will continue monitoring the licensing system and allocating HCFC quotas; initiating the preparation of activities under stage III of the HPMP; cooperation with customs authorities and industry associations; facilitating the ratification process of the Kigali Amendment through implementation of the enabling activities; and promoting introduction of flammable refrigerants on the market in cooperation with industries and other relevant institutions.

#### Turkmenistan: Renewal of institutional strengthening

Summary of the project and country profile		
Implementing agency:		UNEP
Amounts previously approved for institutional strengthening (US \$):		
Phase I:	Jul-05	115,693
Phase II:	Apr-08	107,000
Phase III:	Jul-10	77,000
	Total:	299,693*
Amount requested for renewal (phase V) (US \$):		98,560
Amount recommended for approval for phase V (US \$):		98,560
Agency support costs (US \$):		6,899
Total cost of institutional strengthening phase V to the Multilateral Fund (US \$):		104,459
Date of approval of country programme:		n/a
Date of approval of HCFC phase-out management plan:		n/a
Baseline consumption of controlled substances (ODP tonnes):		
(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 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)		6.8
(f) Annex E (methyl bromide) (average 1995-1998)		3.6
Latest reported ODS consumption (2019) (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)		4.36
(f) Annex E (methyl bromide)		0.00
	Total:	4.36
Year of reported country programme implementation data:		2019
Amount approved for projects (as at June 2020) (US \$):		1,546,329
Amount disbursed (as at December 2019) (US \$):		1,324,205
ODS to be phased out (as at June 2020) (ODP tonnes):		5.20
ODS phased out (as at December 2019) (ODP tonnes):		5.20

<sup>\*</sup> Excludes US \$319,550, funding received for IS under HPMP from October 2012 to October 2020.

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

Sun	nmary of activities	Funds approved (US \$)
(a)	Investment projects:	831,636
(b)	Institutional strengthening:	299,693
(c)	Project preparation, technical assistance, training and other non-investment projects:	415,000
	Total:	1,546,329
(d)	HFC activities funded from additional voluntary contributions	150,000

#### Progress report

14. During the period of 2012-2020, Turkmenistan has successfully implemented the IS project integrated in stage I of the HPMP. Turkmenistan timely submitted its Country Programme and Article 7 data reports and accomplishment with its ODS phase-out obligations, continued enforcing of its HCFC licensing and quota system, monitored potential illegal trade of ODSs, and issued a banning to import and exports of ODSs phased-out, products and equipment based on these substances. The NOU successfully coordinated the implementation of the stage I of the HPMP and the enabling activities for the ratification of the Kigali amendment, as well as the preparation of the stage II of the HPMP; organized several public awareness-raising activities; and actively joined the regional and global meetings on the Montreal Protocol.

#### Plan of action

15. The Government of Turkmenistan decided to implement the next and future phases of its IS project separately from stage II of the HPMP. Fund requests for the next two-year IS phase and stage II of the HPMP have been submitted separately for consideration at the present meeting. Both projects will continue to be implemented in a complementary and coordinated manned to sustain the country's compliance with the Montreal Protocol targets. During the next IS phase, Turkmenistan will promote the reduction of HCFC emissions and the adoption of technologies with low global warming potential, along with continue prevention of the illegal import of ODSs. These efforts will focus on issuing new legislation, strength coordination with enforcement officers, developing a certification system for servicing technicians, and information outreach and awareness of importers, service sectors, and end-users. Furthermore, the project will also support the government in collecting and reporting ODS data on time, and facilitating the HPMP and the Enabling Activities to ratify the Kigali Amendment. The Government of Turkmenistan will continue to actively participate in the regional network and global Montreal Protocol meetings for exchanging information, knowledge, and experience that will foster the implementation of national policies and strategies for the protection of the ozone layer.

# المرفق الثانى

# مسودة آراء اللجنة التنفيذية بشأن تجديد مشروعات التعزيز المؤسسي المقدمة إلى الاجتماع السادس والثمانين

#### أرمينيا

1- استعرضت اللجنة التنفيذية تجديد مشروع التعزيز المؤسسي لأرمينيا (المرحلة السابعة) لاحظت مع التقدير أن أرمينيا أبلغت بيانات البرنامج القطري إلى أمانة الصندوق وبيانات المادة 7 إلى أمانة الأوزون، التي تبين أن هذا البلد يمتثل لبروتوكول مونتريال. وكذلك لاحظت اللجنة أن أرمينيا عدلت لوائح المواد المستنفدة للأوزون وحسنت الرقابة على المواد الهيدروكلوروفلوروكربونية؛ وأنجزت الأنشطة في إطار المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية ونسقت إعداد المرحلة الثالثة؛ ورفعت مستوى الوعي العام بشأن بروتوكول مونتريال. لذلك، فإن اللجنة التنفيذية على يقين من أن حكومة أرمينيا ستواصل تنفيذ الأنشطة من أجل تمكين البلد من الامتثال لأهداف بروتوكول مونتريال. كما لاحظت اللجنة مع التقدير تصديق أرمينيا على تعديل كيغالي في 2 مايو/أيار 2019 والخطوات المتخذة للوفاء بالالتزامات الأولية بموجب التعديل.

#### مصر

2- استعرضت اللجنة التنفيذية التقرير المقدم مع طلب لتجديد مشروع التعزيز المؤسسي لمصر (المرحلة الثالثة عشرة) ولاحظت مع التقدير أن مصر أبلغت أمانة الصندوق ببيانات البرنامج القطري وأمانة الأوزون ببيانات المادة الي التي تبين أن هذا البلد يمتثل لبروتوكول مونتريال. ولاحظت اللجنة أيضا أن مصر قد اتخذت خطوات لإزالة المواد الهيدروكلوروفلوروكربونية الجمارك وتنفيذ السياسات الصادرة عن لجنة الأوزون الوطنية والرصد الصارم لتجارة المواد الهيدروكلوروفلوروكربونية من خلال إنفاذ وتعزيز الإطار التنظيمي للمواد المستنفدة للأوزون. وأقرت اللجنة بالجهود التي تبذلها مصر لتنفيذ المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية فلورية وأن الوزارات ذات الصلة قد وافقت على التصديق على تعديل كيغالي. وبالتالي، لذلك، تثق اللجنة التنفيذية في أن حكومة مصر ستواصل تنفيذ الأنشطة لكي تمكن البلد من الامتثال لأهداف بروتوكول مونتريال، وأنها ستودع صك تصديقها على تعديل كيغالي في المستقبل القريب.

#### المكسيك

3- استعرضت اللجنة التنفيذية التقرير المقدم مع طلب لتجديد مشروع التعزيز المؤسسي للمكسيك (المرحلة الخامسة عشرة) ولاحظت مع التقدير أن هذا البلد قد أوفي بالتزاماته المتعلقة بإبلاغ بيانات البرنامج القطري وبيانات المادة 7 لعامي 2018 و 2019، وأن هذا البلد يمتثل لبروتوكول مونتريال. كما لاحظت اللجنة التنفيذية أنه في إطار مشروع التعزيز المؤسسي، عززت المكسيك قدرة وحدة الأوزون الوطنية على التحكم في المواد الهيدروكلوروفلوروكربونية والإعداد لتنفيذ تعديل كيغالي. وأقرت اللجنة التنفيذية بالجهود التي تبذلها المكسيك لتنفيذ خطتها لإدارة إزالة المواد الهيدروكلوروفلوروكربونية، لذلك، هي على يقين من أن المكسيك ستواصل أنشطتها على مستوى السياسات والمشروع على من أجل خفض استهلاك المواد الهيدروكلوروفلوروكربونية بعد اتفاقها مع اللجنة التنفيذية بشأن خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية.

#### سلطنة عمان

4- استعرضت اللجنة التنفيذية التقرير المقدم مع طلب لتجديد مشروع التعزيز المؤسسي لسلطنة عمان (المرحلة الثامنة) ولاحظت مع التقدير أن سلطنة عمان قد أبلغت بيانات البرنامج القطري إلى أمانة الصندوق وبيانات المادة 7

إلى أمانة الأوزون، التي تبين أن هذا البلد في حالة امتثال لبروتوكول مونتريال. ولاحظت اللجنة أيضاً أن سلطنة عُمان أعادت إنشاء لجنة الأوزون الوطنية الخاصة بها، التي استمرت، بالتعاون مع سلطات الجمارك، في رصد تجارة المواد الهيدروكلوروفلوروكربونية بما في ذلك تخصيص حصص استيراد المواد الهيدروكلوروفلورووكربونية. وأقرت اللجنة التنفيذية بالجهود التي تبذلها سلطنة عمان لتنفيذ المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية فلورية ولإعداد المرحلة الثالثة وكذلك لتنفيذ الأنشطة التمكينية للتخفيض التدريجي المواد الهيدروفلوروكربونية. لذلك، فإن اللجنة التنفيذية على ثقة من أن حكومة سلطنة عمان ستواصل تنفيذ الأنشطة لكي تمكن البلد من الامتثال لأهداف بروتوكول مونتريال، وأنها ستودع صك تصديقها على تعديل كيغالي في المستقبل القريب.

#### تر كمانستان

5- استعرضت اللجنة التنفيذية النقرير المقدم مع طلب لتجديد مشروع التعزيز المؤسسي لتركمانستان (المرحلة الخامسة) ولاحظت مع التقدير أن هذا البلد استمر في عملية التصديق على تعديل كيغالي، وعدّل قانون المواد المستنفدة للأوزون، وحافظ على نظام قوي لتراخيص وحصص المواد الهيدروكلوروفلوروكربونية، ورفع مستوى الوعي العام بشأن حماية طبقة الأوزون، وأبلغ بيانات تنفيذ البرنامج القطري لعامي 2018 و 2019 وبيانات المادة 7 إلى أمانة الصندوق وأمانة الأوزون، على التوالي، التي تبين امتثال البلد لبروتوكول مونتريال. كما لاحظت اللجنة التنفيذية تقديم المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية مصحوبة بطلب لتجديد التعزيز المؤسسي، والموافقة على الشريحة الأخيرة للمرحلة الأولى من خطة إدارة إزالة المواد الهيدروكلوروفلوروفربونية. لذلك، فهي اللجنة التنفيذية على يقين من أن حكومة تركمانستان ستواصل تنفيذ الأنشطة لكي تمكن البلد من الامتثال لأهداف بروتوكول مونتريال.



# UNIDO WORK PROGRAMME

Presented to the 86<sup>th</sup> Meeting of the Executive Committee of the Multilateral Fund

#### Introduction

The UNIDO Work Programme (WP) for the consideration of the 86<sup>th</sup> 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 2020-2022.

The  $86^{th}$  UNIDO WP is addressing preparatory assistance, verification reports and institutional strengthening requests.

Preparatory assistance is submitted for the 86<sup>th</sup> Executive Committee Meeting consideration for Guinea and Saudi Arabia to enable the countries to overview and update data necessary for the launch and implementation of HPMP Stage II. Also, preparatory assistance is submitted for the 86<sup>th</sup> Executive Committee Meeting consideration for Chile, Oman and Sudan to enable the countries 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 Mexico, Montenegro, Niger, North Macedonia, Senegal and South Africa to assist the countries with the implementation of the next phases of the Kigali Amendment to the Montreal Protocol.

Verification report related funding is required in line with the Decisions 85/xx, paragraph 64, for Bosnia and Herzegovina and North Macedonia.

Institutional strengthening extension request is submitted based on the country request for Armenia, Egypt, Mexico, Oman and Turkmenistan.

The UNIDO Work Programme for the consideration of the 86<sup>th</sup> 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 II in Guinea<sup>1</sup> and Saudi Arabia and for HPMP Stage III for Chile, Oman and Sudan amounting to US\$ 342,400 (including US\$ 22,400 representing 7.0 % agency support costs);
- Preparatory assistance funding for HFC phase-down plans in Mexico, Montenegro, Niger, North Macedonia, Senegal<sup>2</sup> and South Africa amounting to US\$ 609,900 (including US\$ 39,900 representing 7.0% agency support costs);
- Verification Report funding amounting to US\$ 65,400 (including US\$ 5,400 representing 9.0 % A.S.C.); and
- Institutional strengthening project amounting to US\$ 1,014,586 (including US\$ 66,375 representing 7.0 % agency support costs).

Total: US\$ 2,032,286 (including US\$ 134,075 agency support cost).

<sup>&</sup>lt;sup>1</sup> The Project Concept for Guinea is included in the Lead Agency (UN Environment) Work Programme.

<sup>&</sup>lt;sup>2</sup> The Project Concept for Senegal is included in the Lead Agency (UN Environment) 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 HP	PMP					
Chile	Non- LVC	PRP	HCFC-22	Overarching	Preparation of Stage III HPMP	45,000	3,150	48,150	7%	24	In cooperation with UN Environment.
Guinea	Non- LVC	PRP	HCFC-22	Overarching	Preparation of Stage II HPMP	10,000	700	10,700	7%	24	In cooperation with UN Environment. Project concept is in UN Environment Work Programme.
Oman	Non- LVC	PRP	HCFC-22	Overarching	Preparation of Stage III HPMP	40,000	2,800	42,800	7%	24	In cooperation with UN Environment.
Saudi Arabia	Non- LVC	PRP	HCFC-22	Overarching	Preparation of Stage II HPMP	45,000	3,150	48,150	7%	24	In cooperation with UN Environment.
Saudi Arabia	Non- LVC	PRP	HCFC-22	REF-Air conditioning	Preparation of Stage II HPMP	150,000	10,500	160,500	7%	24	In cooperation with UN Environment.
Sudan	Non- LVC	PRP	HCFC-22	Overarching	Preparation of Stage III HPMP	30,000	2,100	32,100	7%	24	
			SU	BTOTAL		320,000	22,400	342,400			
				F	reparatory Assistance for HFC Phase	-Down Plans					
Mexico	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase-down plan	125,000	8,750	133,750	7%	18	In cooperation with UNDP and UN Environment.
Montenegro	LVC	PRP	HFC	SEV	Preparation of HFC phase-down plan	85,000	5,950	90,950	7%	24	
Niger	LVC	PRP	HFC	SEV	Preparation of HFC phase-down plan	150,000	10,500	160,500	7%	24	
North Macedonia	LVC	PRP	HFC	SEV	Preparation of HFC phase-down plan	85,000	5,950	90,950	7%	24	
Senegal	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase-down plan	25,000	1,750	26,750	7%	24	In cooperation with UN Environment. Project concept is

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
											in UN Environment Work Programme.
South Africa	Non- LVC	PRP	HFC	SEV	Preparation of HFC phase-down plan	100,000	7,000	107,000	7%	24	
			SU	BTOTAL		570,000	39,900	609,900			
					Verification reports						
Bosnia and Herzegovina	LVC	TAS	HCFC	SEV	Verification report	30,000	2,700	32,700	9%	24	
North Macedonia	LVC	TAS	HCFC	SEV	Verification report	30,000	2,700	32,700	9%	24	
			SU	BTOTAL		60,000	5,400	65,400			
					Institutional Strengthening						
Armenia	LVC	INS	All	SEV	Institutional strengthening	153,600	10,752	164,352	7%	24	
Egypt	Non- LVC	INS	All	SEV	Institutional strengthening	292,253	20,458	312,711	7%	24	
Mexico	Non- LVC	INS	All	SEV	Institutional strengthening	316,160	22,131	338,291	7%	24	
Oman	Non- LVC	INS	All	SEV	Institutional strengthening	87,638	6,135	93,773	7%	24	
Turkmenistan	LVC	INS	All	SEV	Institutional strengthening	98,560	6,899	105,459	7%	24	
			SU	BTOTAL		948,211	66,375	1,014,586			
			GRA	ND TOTAL		1,898,211	134,075	2,032,286			

#### **SECTION 2**

#### **PROJECT CONCEPT - Chile**

# MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HPMP PROJECT PREPARATION REQUEST FORM **HPMP** (Overarching + Inv)

**Part I: Project Information** 

Project title:	CHILE HPMP STAGE	III PREPARATION
Country:	CHILE	
Lead implementing	UNIDO	
agency:		
Cooperating agency (1):	UNEP	
Implementation period:	2021-2030	
<b>Funding requested:</b>		
Agency	Sector	Funding requested (US \$)*
UNIDO	Overarching	45,000
UNEP	Overarching	15,000

# **Part II: Prerequisites for submission**

	Item	Yes	No
1. Offic	rial endorsement letter from Government specifying roles of	$\boxtimes$	
respe	ective agencies (where more than one IA is involved)		
2. Writt	ten confirmation – balances from previous PRP funding approved		$\boxtimes$
for s	tage II HPMP had been returned / will be returned (decision		
71/42	2(i)		
	and UNEP returned remaining fund balances from previous	Click or tap l	nere to enter
PRPs at t	he 79 <sup>th</sup> meeting in July 2017.	text.	

A. Information required to support PKP funding (Overarching strategy)						
1. Montreal Protocol compliance target to be met in □ stage II / ☒ stage III of the HPMP						
Phase-out	100%	Year of	2030			
commitment (%)		commitment				
<b>⊠</b> Servicing only			☐ Servicing and			
		Manufacturing	manufacturing			
		only				
2. Brief background	on previous stage of the HPMP (i	i.e., when the HPM	P was approved; a			
description of the pr	ogress in implementation of the previou	is stage of the HPMP	to demonstrate that			
substantial progress	had been made.)					
Chile's HPMP stage II w	as approved by the ExCom during its 76	oth meeting in May 20	016 (Decision 76/37)			
to reduce the HCFC cons	sumption in the period 2016-2021 by 45	% from 2020 and 659	% from 2021. UNDP			
participates in its execut	ion as the lead implementing agency (U	JS \$ 2,145,047), UN	Environment (US \$			
218,270) and UNIDO (U	US \$ 1,030,700) as cooperating implen	nenting agencies and	the Ministry of the			
Environment, through its	s Ozone Unit, as executing agency. All	funds were approved	d in principle by the			

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

MLF and ExCom to assist Chile in complying with the 2020 control measures for HCFCs under the Montreal Protocol comprising of annual/biennial HCFC consumption and phase-out targets as: reducing HCFC consumption by 45 per cent of its baseline by 2020, and 65 per cent of its baseline by 2021; by January 2020, a ban on the import and use of HCFC-141b for the polyurethane foam manufacturing sector and on imports and exports of HCFC-141b contained in imported pre-blended polyols. Tranche 1 was approved for UNDP, UNEP and UNIDO agencies in May 2016, by a total amount of US\$ 1,075,646 plus support costs. Tranche 2 was approved by the ExCom during its 81st meeting in May 2019 for UNDP, UNIDO and UNEP as Implementing Agencies. Tranche 3 was submitted to ExCom 85 and is scheduled to be implemented during 2020-2021. Chile is in compliance with the Montreal Protocol provisions and the Agreement with the Executive Committee and the country has an enforceable import/export licensing and quota system for HCFCs in place, which is operational, effective and capable of ensuring compliance with the Montreal Protocol phase-out provisions for HCFCs. UNDP as well as UNIDO and UNEP's preparatory funds for HPMP stage II have fully been disbursed. The HPMP-II contains five strategic lines that are implemented by these implementing agencies. The endorsement from the Government requesting UNIDO as lead agency and UNEP as cooperating agency to prepare HPMP stage III has been received. The remaining eligible consumption of HCFCs is of 15.98 ODP according to document ExCom 76/66, Annex VIII.

3. Current progress in implen	nentation of previous stage of the HPMP	
Activity	Description	Implementin
		g agency
Manufacturing-Foam PU	Individual conversion projects of manufacturers of	UNDP
	discontinuous PU foam panels under progress. Five	
	individual projects have finalized and two are on their	
	final implementation stage (Refricentro and	
	Termoindustrial Paneles -ex-Danica) and will finalize	
	its conversion process in the second semester of 2020.	
	One company remains is analyzing the technology and	
	alternatives (Superfrigo).	
Manufacturing-Foam PU	Group conversion projects of manufacturers of	UNDP
	discontinuous panels and PU foam spray applications	
	continue with the conversion of the individual	
	projects. One of the two group projects (Austral	
	Chemicals) has finalized. The second group project	
	(Ixom) began on August 2020 and will finalize on	
	2021.	
Refrigeration servicing sector	Training on Good Refrigeration Practices (GRP) and	UNIDO
	certification of technicians: Training and outreach	
	programme for technicians. Train-the-trainers courses	
	(3) on GRP of alternatives to HCFC. Procurement of	
	training / servicing equipment / tools. Trainings on	
	GRP (32 courses, 746 technicians), Leaks detection (2	
	courses, 16 technicians), GRP using flammable	
	refrigerants (4 courses, 36 technicians; and 3	
	international trainings for 14 technicians), and	
	trainings on transcritical CO2 (28 courses, 484	
	attendees, 3 training levels). Manual on GRP on	
	design, assembly, installation and maintenance of	
	R&HVAC systems elaborated and distribution among	
	technicians in progress. Manual on GRP on	
	installation and maintenance of R&HVAC systems	
	using flammable refrigerants in progress.	

Refrigeration servicing sector	Technical assistance for R&AC sector: Technical workshops (2 workshops, 112 participants) with stakeholders, about alternatives to HCFCs in agroindustrial sector.	UNIDO
Refrigeration servicing sector	Recovery, recycling and reclaiming programme: Support to the implementation of regional centres (consultant, equipment, materials). The technical specifications of the machines were defined and a unique bidding process to select the three reclaiming centres will be carried out. Regional centres under bidding process and their implementation is estimated to the first semester of 2021 (3 centres).	UNIDO
Legal/regulatory framework	Strengthening of the enforcement capacities of the National Customs Service through training on HCFC-related regulations for National Customs Service staff and Customs agents (2 trainings, 75 officers). Tariff codes for fully formulated polyols with HCFC, HFC, HFO was updated	UNEP
Others, specify.	Awareness raising programme ongoing, through monthly bulletins, posts in social media and web page (https://ozono.mma.gob.cl)	UNEP

4. Overview of current HCFC consumption in metric tonnes by substance (last three years) \*substance reported in the table below is HCFC-225

Substance reported in							
Substance	Sector	2017	2018	2019			
HCFC-22	RAC servicing	39.05	31.39	24.01			
HCFC-141b	Manufacturing-	24.86	6.03	7.40			
	Foam PU						
HCFC-141b	RAC servicing	2.06	0.50	0.61			
HCFC-141b in	Manufacturing-	3.17	3.58	3.03			
imported pre-blended	Foam PU						
polyols							
HCFC-142b	RAC servicing	0.21	0.06	0.11			
HCFC-123	RAC servicing	0.02	0.21	0.05			
HCFC-124	RAC servicing	0	0	0.01			
HCFC-225ca	Solvent	0*	0*	0*			

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

Chile does not produce HCFCs and the national consumption is based in imports. On 2019, imports of HCFC-22 and HCFC-141b are 74% and 25% of the total imports and small amounts of HCFC-123 and HCFC-124 as pure substances are imported, as well HCFC-142b contained in blends as R-406a, R-409a and/or FX-10. The RAC servicing sector is using mainly HCFC-22 and small amounts of HCFC-123, HCFC-124 and HCFC-142b. HCFC-22 consumption has been decreasing slowly since 2016 and the consumption of HCFC-123, HCFC-124 and HCFC-142b remains very low. The foam sector is converting from HCFC-141b into HFO-1233zf and hydrocarbons trough MLF projects. The increasing in the consumption of HCFC-141b between 2018 and 2019 is explained by the prohibition of imports and exports of this substance, HCFC-141b since January 1st of 2020, which resulted in a stockpile. This prohibition applies to HCFC-141b as pure substance and that contained in fully formulated polyols. The second explanation is related to the historic imports of the main importer, Ixom. This company did not request quota on 2016 and according to the national quota distribution system, they imported a small amount on

2017. Then on 2018 and 2019, the company increased its imports to keep their customers. It is important to note that Ixom is a system house who produces fully formulated polyols with HCFC-141b for export and local use, which began its conversion process on August 2020. In Chile, the solvent sector uses HCFC-225 and refers a blend "Asahikin AK-225R", which contains HCFC-225ca (CAS 422-56-0; 39.6%-49.5%), HCFC-225cb (CAS 507-55-1; 49.5%-59.4%) and various solvents (<1%). The ODP was calculated according to the average percentage content of each isomer (average ODP value of 0.029) which is used in the table below. The imports of HCFC-225 cannot be banned although it has not been imported on the last years, due to this sector (solvents) was not considered under HPMP neither other projects. The country considers that it could be a passive use that has to be afford in the HPMP III.

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	Review available data and update existing	UNIDO
consumption in	information on designer and installation services	
manufacturing/servicing sector	in cold rooms and end-user with different	
	technologies for remaining installation capacities	
	in Chile. It is a dynamic sector and is located	
	along the country. The information collected	
	during HPMP-II preparation has to be completed	
	and updated, in order to identify refrigerant's	
	large users. The characterization of heat pumps	
	sector is also considered into this project, which	
	is present in the country and it has not been	
	identified and evaluated previously. Data	
	collection and evaluation of relevant information	
	on servicing sector to understand and plan the	
	actions on servicing tail (if applicable).	A TO A TO A
Analysis of the types of	Review available data and collect additional	UNIDO
equipment using HCFCs	equipment data through questionnaires and	
	interviews, in line with the identification of large	
	HCFC users. It will create the pillars for an	
Undeted sectional consumertion	integrated register of cold installations.	UNIDO
Updated sectoral consumption information	New information is required on large cold rooms, in food sector, as dairy products, meat, fisheries,	UNIDO
Illiorniation	wineries, between others which use full time	
	refrigeration. Data collection and analysis will be	
	carried out about remaining use of HCFC-225 in	
	solvent sector.	
Others, specify.	Gender equality and women empowerment –	UNIDO
curers, specify.	baseline assessment including initial gender	OTTIDO
	analysis for selected sectors, capacity building	
	for NOU and monitoring plan	
	a) Information related to build an initial	
	diagnosis of Gender Mainstreaming in RAC	

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

Consultant(s) to conduct surveys, interviews, consultations and workshops with key stakeholders including importers, wholesalers, service workshops, end-users, technology providers, gender baseline

The overarching strategy will focus on the HCFC phase out while promoting ozone-friendly, climate-friendly and energy-efficient technologies to the extent that this is possible, supporting the activities developed under HPMP-II and finalizing the efforts to HCFCs phase-out. The strategy will also raise awareness of stakeholders on the Kigali Amendment and its future obligations, focusing in avoiding the increase of HFC use as HCFC's alternative. Regulations measures will be taken into consideration HFC conditions and possible awareness-actions in customs and governmental authorities. In this regard, the NOU is focusing the activities in line with the climate change activities, avoiding the increase of the carbon footprint in RAC sector.

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

#### Text to be adjusted accordingly

Due consideration would be given to the gender policy of the Multilateral Fund during project preparation, and the gender baseline basement will be conducted in a line with best practices. The budget of each component of HPMP Stage III to be prepared will take into account allocations for the proposed gender activities (e.g., providing equal participation both women and men in project activities and providing conditions that increase access to capacity building activities for female technicians). In this regard, guidelines on gender mainstreaming from the MLF, UNIDO and Chile's Ministry of Environment, will be considered during the project preparation and implementation. Particularly during the project preparation, the following gender mainstreaming list will be considered:

- Identify and address the different needs of women and men in RAC sector.
- Integrate gender into project components (objective, outcomes, outputs) and reflect this in the log frame
- Develop gender specific targets and/or sex disaggregated indicators that measure performance and impact
- Identify and consult with women's groups associations or stakeholders concerned with gender issues
- Allocate financial resources for activities that promoted gender equality and the empowerment of women
- Identify any gender related risks or adverse impacts and provide measures to avoid or minimize them

Gender indicators for the project implementation of HPMP III will be evaluated and proposed during project preparation based on documents and experiences reported in the MLF and in the following:

- UNIDO (2015), Guide on gender mainstreaming Montreal Protocol projects" https://www.unido.org/sites/default/files/2015-02/Gender\_Guide\_MP\_0.pdf
- UNIDO, "UNIDO Gender mainstreaming tools Gender analysis for project design" https://www.thegef.org/sites/default/files/documents/UNIDO\_Gender\_Mainstreaming\_Analysis \_Tool.pdf
- Ministry of Environment of Chile, list on gender mainstreaming within climate change management instruments https://mma.gob.cl/wp-content/uploads/2020/06/GENERO-3.pdf
- UNIDO (2019), Gender Analysis Report Improvement of the Environmental Performance of the Foam Sector: Phase out and Management of Hexabromocyclododecane (HBCD) in China.
- UNIDO (2016), "Proyecto Eficiencia energética industrial en Colombia Transversalización del enfoque género" (Report from the Industrial Energy Efficiency Project in Colombia Gender mainstreaming)

Annex II³
GENDER MAINSTREAMING CHECKLIST FOR PROJECTS

Project component	Question		An	swer
		Yes	No	Partially
Project preparation	Does the project concept include consideration of (a) the different situations of women and men, and (b) the impacts the project will have on these different societal groups?			X
	Does the project explicitly address one or more of the identified gender issues/ gender-differentiated project impacts? Please describe how, and if not provide an explanation.  A gender baseline shall be conducted to identify and address gender issues	X		
Data and statistics	Where applicable, does the project require the collection of sex-disaggregated data and qualitative information to analyze and track gender issues?	X		
Results framework	Are outcomes, outputs and activities designed to meet the different needs and priorities of women and men?			X
	Does the results framework include gender responsive indicators, targets and baseline data to monitor gender equality results?	X(1)		
Budget	Has the budget taken into account allocations for the proposed gender activities (e.g., capacity building activities for female technicians)?	X		
Stakeholders and participation	Are women/gender-focused Ministries, groups, associations or gender units in partner organizations consulted/included in the project?	X(2)		
	Does the project ensure that both women and men can provide inputs, access and participate in project activities (e.g., through outreach / invitations of female technicians to participate in capacity building activities)?	X		
Gender capacities	Has a gender expert been recruited or does the project staff have gender knowledge and have gender related tasks incorporated in their job descriptions?			X(3)
	Will project staff and stakeholders be sensitized to gender (e.g., through completion of UN Women online training courses)?	X		
Implementation arrangement	Is there gender-balanced recruitment of project personnel and gender balanced	X		

<sup>3</sup> UNEP/OzL.Pro/ExCom/84/73.

Project component	Question	Answer		swer
		Yes	No	Partially
	representation in project boards and steering			
	committees?			
Monitoring and evaluation	Does the monitoring and evaluation of the			X
	project require specific reporting on gender			
	issues and progress made to address these			
	(quantitatively and qualitatively)?			

#### **Comments**

- 1) Does the results framework include gender responsive indicators, targets and baseline data to monitor gender equality results? This dimension will be included in the gender analysis
- 2) Are women/gender-focused Ministries, groups, associations or gender units in partner organizations consulted/included in the project? Will be approached during the PR
- 3) Has a gender expert been recruited or does the project staff have gender knowledge and have gender related tasks incorporated in their job descriptions? Will be part of the analysis

#### PROJECT CONCEPT - Oman

# MULTILATERALFUND 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:	Preparation of the Oman HPMP Stage III			
Country:	OMAN			
Lead implementing	UNIDO			
agency:				
Cooperating agency (1):	UNEP	UNEP		
Implementation period:	2021-2022			
Funding requested:				
Agency	Sector	Funding requested (US \$)*		
UNIDO	Overarching	40,000		
UNEP	Overarching	20,000		

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

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.	2. Written confirmation – balances from previous PRP funding approved		$\boxtimes$
for stage II HPMP had been returned / will be returned ( <b>Decision</b>		_	_
	71/42(i))		
	PRP funds for HPMP Stage II were returned at the 79 <sup>th</sup> meeting.		

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

1. Montreal Protocol compliance target to be met in □stage II / 図stage III of the HPMP			
<b>Phase-out commitment</b>	97.5%	Year of	2030
(%)		commitment	
<b>⊠</b> Servicing only		<b>□</b> Manufacturing	□Servicing
		only	and
			manufacturing

#### 3. Brief background on previous stage of the HPMP

• Please provide a brief background on the previous stage of the HPMP, when it was approved, a brief description of the progress in implementation of the previous stage of the HPMP to demonstrate that substantial progress had been made.

The Executive Committee approved the funding for the first tranche of Stage II of the HPMP for Oman for the period 2015-2017 at its 75th Meeting in November 2015, and further approved the second tranche of Stage II of the HPMP for Oman for the period 2018-2020 at its 82nd Meeting in November 2018. The request of the third tranche is scheduled for the 86th Meeting in November 2020. The stage II covers strategies and activities to achieve a 35% reduction of Oman baseline in HCFC consumption by 2020. Oman complies with the Montreal Protocol provisions and the Agreement with the Executive Committee. In the HPMP stage II, an overarching strategy was focused on activities in the refrigeration-servicing sector that is the main consuming sector of controlled substances in Oman. The plan is based on a comprehensive staged package of projects and activities that enable Oman to meet its compliance targets smoothly and without negative economic or social impacts. It aims to conduct substantial

activities based on the foundation established in the stage I, and the focus is given to technicians training, refrigerant management and provision of equipment. These activities are expected to result in rationalized service practice with less amount of leak during service operation, leading to less amount of HCFC-22 required at each service operation. In addition, the reduction of HCFC-22 demand can be achieved by conducting workshops and providing technical assistance to industries intending to convert to non-HCFC equipment. With supplies diminishing, it is expected that R&R schemes can be operational along with the earlier envisaged reclaim centres. All above activities and measure will have to be combined with targeted awareness campaign for end users and public as well. Oman has an enforceable import/export licensing and quota system for HCFCs in place, which is operational, effective and capable of ensuring compliance with the Montreal Protocol phase-out provisions for HCFCs. The progress achieved so far under first and second tranches and the activities planned under the third tranche will ensure the long-term sustainability of the HPMP. UNIDO as well as UNEP's preparatory funds for HPMP stage II have been fully disbursed. The endorsement from the Government requesting UNIDO as lead agency and UNEP as cooperating agency to prepare HPMP stage III has been received.

2. Current progress in implementation of previous stage of the HPMP			
Activity	Description	Implementing	
		agency	
	Regular meetings of the NOC held to monitor the	UNEP	
	implementation of the regulatory and policy-		
	related activities, including 1) assessment and if		
	necessary, the revision of the certification scheme		
	for refrigeration technicians; 2) the establishment		
	of a logbook to record leaks and repairs; 3)The		
	ban on the use and import of refrigerants in		
1.1 Operation of National Ozone	disposable cylinders; 4) consultations with		
Committee, legal and technical	stakeholders on developing a regulation on		
task forces	mandatory leak detection of all controlled		
	substances in RAC systems with initial charge		
	greater than 3 kg; 5) requirement of licensing of		
	all establishments (importers, distributors,		
	retailers, service workshops etc.) dealing with and		
	handling ODS in the R&AC sector; 6) ban the		
	imports of pre-blended polyol into the country,		
	and 7) ratification of the Kigali Amendment.		
	Minimum energy performance standards are	UNEP	
	applicable in Oman: regulations have been issued		
	by the Ministry of Commerce and Industry on		
	energy efficiency in low-voltage RAC equipment		
	by end of 2018. Work will continue to update the		
1.2 Regulation and related	national standards of RAC and foam products in		
standards update	accordance with the international standards.		
	Development of Standard Operating Procedures		
	(SOPs) for the industry and servicing workshops		
	for handling flammable and hazardous		
	refrigerants.		
	Continuing the strict operation of the electronic	UNEP	
	quota and licensing system (known as Bayan) by	OTVE	
1.3 Operation of ODS e-licensing	the National Ozone Unit (NOU) in partnership		
system	with Oman Customs. Introduced the necessary		
	improvements to enhance the effectiveness of		

	control and continuous monitoring of trade in	
	controlled substances and alternatives	
	Continued the efforts to raise awareness at all	UNEP
1.4 Awareness campaign	levels by organizing targeted awareness campaign	
1.4 Awareness campaign	for end users and public to achieve the desired	
	objectives in stage II.	
	Organization of two training workshops in order	UNEP
	to increase capacities to identify the different	
1.5 Training on ODS	kinds of refrigerants to enforce existing ODS	
identification	regulations including monitoring the market	
	situation and combat illegal trades of HCFCs and	
	alternatives for approximately 40 customs	
4.65	officers.	
1.6 Provision of identifiers to	Customs and environment inspectors equipped	UNIDO
environment inspectors and	with three advanced refrigerant identifiers.	
customs officers		THIER
	National vocational curricula and Codes of	UNEP
2.1 National vocational curricula	practice for different R&AC servicing professions have been updated to include HCFCs, alternatives	
upgrade		
	and latest technologies relevant to the service sector.	
	Codes of good practice for different R&AC	UNEP
2.2 Update of national codes of	servicing professions have been updated to	UNEI
good practice	include HCFCs, alternatives and latest	
good practice	technologies relevant to the service sector.	
	The NOU, in close collaboration with the	UNEP
	Ministry of Manpower, reviewed and assessed the	CTVEI
2.3 Implementation and review of	effectiveness of implementation of the	
the certification scheme	certification scheme to ensure its operationality	
	and sustainability.	
2.4 Provision of the agricument to	Seven sets of equipment delivered to the training	UNIDO
2.4 Provision of the equipment to training institutes	institutes in cooperation with NOU and Ministry	
training institutes	of Manpower	
	Continued implementation of the training	UNEP
	program for RAC technicians in partnership with	
	the Vocational Training Institute and RAC	
	industry. The focus was given to technicians	
2.5 Training of technicians	training on refrigerant management and good	
	practices according to the applicable	
	code. Approximately 200 technicians have been	
	trained. The program was implemented in	
	conjunction with the certification program for	
	RAC technicians.	UNIDO
	Supply to the refrigerant collection centres and a selected laboratory with tools, including gas	UNIDO
2.6Strengthening the recovery,	chromatograph for a sound recovery and	
recycling and reclamation	recycling of HCFCs and associated trainings	
network	conducted. Laboratory technicians have been	
net OIR	trained on the use of the gas chromatograph.	
	Further to this, two companies were equipped	
	i driner to tins, two companies were equipped	

	with the tools and equipment for a sound recovery	
	and recycling of HCFCs.	
	A preliminary assessment of alternatives to	UNIDO
	HCFC for the fisheries sector has been conducted	
	in 2014 and will need to be confirmed and	
2.7 Technical assistance to large	updated through two workshops to assess	
end-users and fisheries sector	emerging low-GWP technologies and their	
	suitability for the use in Oman targeting different	
	RAC sub-sectors, including large end-users and	
	fisheries.	
3.1 Monitoring and verification of	Verification report of the first and second	UNIDO
HPMP	tranches of the Stage II developed	
3. Overview of current HCFC consumption in metric tonnes by substance (last three years)		

Substance	Sector	2017	2018	2019
HCFC-22	RAC servicing	316.96	348.60	325.23
HCFC-123	RAC servicing	0.00	0.00	0.73

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

There are no remaining phase-out activities in the manufacturing sector in Oman. HCFC consumption is below the reduction targets of the Montreal Protocol and the agreement between Oman and the Executive Committee. However, it is slightly fluctuating due to imports in one year, which might be used in subsequent years (stock-piling).

5. 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
Analysis of types of equipment	Update the inventory of HCFC-based equipment	UNIDO
using HCFCs	especially air conditioners within different sub-	
	sectors (industrial, commercial and fisheries).	
Updated sectoral consumption	Review available data and collect additional	UNIDO
information	sector-specific data through surveys,	
	questionnaires and interviews.	
New information on ODS	Review existing regulations and policies,	UNEP
regulations	identify gaps and need for new regulations,	
	updates, amendments and policy development to	
	improve refrigerants management, promote, and	
	adapt to shift to alternatives.	
Others, specify.	Stakeholders consultations to Identify and	UNEP
	discuss with the relevant stakeholders, possible	
	ways of reducing the current consumption of	
	HCFCs in the country.	
6. Activities to be undertaken fo	r project preparation and funding (overarching).	

Activity	Indicative funding (US \$)	Agency
Consultant to conduct surveys,	30,000	UNIDO
interviews and consultations with		
key stakeholders to draft the		
components of the HPMP stage		
III overarching strategy / tranche		

1 request in consultation with the NOU and implementing agencies. Enhancement, capacity building and expertise in the field of application of the gender policy of the Multilateral Fund.		
Updated data on HCFC consumption in servicing sector and inventory of HCFC based equipment.	10,000	UNIDO
Review existing regulations and policies and identify gaps and development of national strategy for enhanced refrigerants management.	10,000	UNEP
Stakeholders consultations.	10,000	UNEP
TOTAL	60,000	

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

The overarching strategy will focus on the HCFC phase out while promoting zero ODP and low GWP alternatives (such as natural refrigerants) and energy-efficient technologies to the extent that this is possible. The strategy will also raise awareness of stakeholders on the Kigali Amendment (yet to be ratified by Oman) and its obligations.

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

Due consideration will be given to the gender policy of the Multilateral Fund during project preparation. The budget of the HPMP Stage III will take into account allocations for the gender activities (e.g., training on gender mainstreaming and capacity building activities for female technicians).

#### PROJECT CONCEPT - Saudi Arabia

# Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HPMP PROJECT PREPARATION REQUEST FORM HPMP (Overarching + Inv)

**Part I: Project Information** 

Project title:	Stage 2 - HCFC Phase-out Management Plan (preparation)		
Country:	Kingdom of Saudi Arabia		
Lead implementing	UNIDO		
agency:			
Cooperating agency (1):	UNEP	Investment Components	
Cooperating agency (2):	(select)	Click or tap here to enter text.	
Cooperating agency (3):	(select)	Click or tap here to enter text.	
Implementation period:	2020-2021		
Funding requested:			
Agency	Sector	Funding requested (US \$)*	
UNEP	Overarching	45,000 + PSC	
UNIDO	Overarching	45,000 + PSC	
UNIDO	INV - REF	150,000 + PSC	

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

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	$\boxtimes$	
	for stage I HPMP had been returned / will be returned (Decision		
	71/42(i))		
	• Specify meeting at which PRP funding balance had been	Stage I PRP funding	
	returned/will be returned	balance was returned to the	
		MLFS.	

A. 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	67.5	Year of	2025			
commitment (%)		commitment				
☐ Servicing only			<b>⊠</b> Servicing and			
		Manufacturing	manufacturing			
		only				

#### 2. Brief background on previous stage of the HPMP

Please provide a brief background on the previous stage of the HPMP, when it was approved, a
brief description of the progress in implementation of the previous stage of the HPMP to
demonstrate that substantial progress had been made.

The HPMP for Saudi Arabia was approved at the 68th meeting of the Executive Committee (ExCom) in December 2012. Decision 68/37 of the ExCom approved Stage I of the HPMP for Saudi Arabia for the period 2012 to 2020. The Government of Saudi Arabia committed itself to reduce HCFC consumption by 40 per cent of the baseline by 2020. The total level of funding approved in principle for Stage I of the

HPMP is US\$12,324,648, consisting of US \$10,761,270 plus agency support costs of US \$753,289 for UNIDO, and US \$720,800 plus agency support costs of US \$89,288 for UNEP. The above referenced Decision also noted that the two projects to phase out 180.6 ODP tonnes of HCFC-22 and HCFC-142b in the extruded polystyrene (XPS) foam sector at the amount of US \$1,718,901 plus agency support costs of US \$128,917 for UNIDO, and US \$220,000 plus agency support costs of US \$28,600 for the Government of Japan, had already been approved at the 62nd meeting of the Executive Committee (December 2010) and had been included in stage I of the HPMP. The total funding for Stage I of the HPMP for Saudi Arabia thus amounts to US\$13,420,971, plus agency support costs of US\$1,000,094. The first tranche of the funds has been approved at the level of US \$2,169,000 plus agency support costs of US\$151,872 for UNIDO as the lead implementing agency, and US \$290,400 plus agency support costs of US \$35,973 for UNEP as the cooperating agency. The 72nd meeting of the Executive Committee (May 2014) approved the second tranche of stage I of the HPMP for Saudi Arabia, as well as the corresponding 2014-2015 tranche implementation plan, in the amount of US \$2,971,487 plus agency support costs of US \$208,004 for UNIDO. Following the over-consumption of 1.87 ODP tonnes of CTC in 2009 as compared to the maximum allowable consumption limit established in the Agreement between the Government of Saudi Arabia and the Executive Committee for the phase-out of ODS and in line with decision 53/28; the Executive Committee decided to deduct from the 2nd tranche the amount of US \$7,813 plus agency support costs of US \$586 in accordance with paragraph 10 and Appendix 7-A of that Agreement and decision 68/37. The 75th meeting of the Executive Committee (November 2015) approved the third tranche of stage I of the HPMP for Saudi Arabia, as well as the corresponding 2015-2016 tranche implementation plan, in the amount of US \$1,200,000, plus agency support costs of US \$84,000 for UNIDO. The challenges faced in getting the third tranche approved by the 75th ExCom, including the delayed transfer of approved funds to UNIDO, resulted in an undesirable delay in tranche implementation. Hence this issue was resolved in early 2016 through the signature of an agreement between the PME and UNEP. The Executive Committee approved the fourth tranche of stage I of the HPMP for Saudi Arabia at the 77th ExCom (December 2016) and the corresponding 2016-2017 tranche implementation plan, in the amount of US \$2,171,680, consisting of US \$1,766,600 plus agency support costs of US \$123,662 for UNIDO, and US \$250,400 plus agency support costs of US \$31,018 for UNEP. However, on the understanding that the Treasurer would withhold the amount of US \$966,254, consisting of US \$777,000 plus agency support costs of US \$54,390 for UNIDO, and US \$120,000 plus agency support costs of US \$14,864 for UNEP, until receipt of a comprehensive report demonstrating that the conditions specified in Appendix 8-A had been met (Decision 77/54).NOU has developed a new quota system to control the imports of HCFCs which has been in place since January 2013. While there are bans on the imports of CFC-using products, there was no such ban on HCFCs and products containing HCFCs, with exception of HCFC-142b, for which zero import quotas have been introduced as of 1 January 2014. Extensive discussions and analysis have been ongoing since the inception of the HPMP Stage I to conclude this matter. The NOU, in cooperation with the NOC and concerned authorities, strictly enforced the agreed control measures including the quota system to control the imports of HCFCs that was put in operation since January 2013. Two meetings with NOU and NOC were organized in February and May 2016 to expedite the pace of project implementation, mainly after having signed the agreement in January 2016. In 2018, the Government banned the import of HCFC-141b in bulk as required under the agreement with the Executive Committee, as well as on products containing or manufactured with controlled substances. To further enforce its control on this substance, the Government has issued a ban on imports with pre-blended polyol; however, the ban is in the process of implementation, due to the current state of the sectors in Saudi Arabia, since the conversion to suitable alternatives is not yet complete. In 2019, the Government adopted the introduction of an early ban on equipment import or manufacture using HCFCs that will reduce the need for service, and hence minimize country consumption. This along with import quotas will encourage the import of non-HCFC substances and equipment based on them at an early stage. Progress in implementation of the overall Stage I included the following: a) strengthening legislation on HCFCs control and proper enforcement of regulation on ODSs import licensing and quota system; b) key regulatory measures included in the

updated ODS regulation; c) investment projects in the foam sector and technical assistance activities in the refrigeration servicing sector; d) dissemination and awareness activities addressed to the foam and the refrigeration servicing sectors; h) regular monitoring and coordination with stakeholders. Detailed status of the HPMP Stage 1 was submitted to 85th ExCom meeting. Equipment to all eligible and interested companies in the foam sector provided under Stage 1 and HCFC141b ban introduced. Therefore, phase-out in the foam sector can be declared as completed. Activities in refrigeration and servicing could not be fully implemented and require a reassessment.

3. Current progress in implementation of previous stage of the HPMP

or our transfer and transfer are provided as the contract of t			
Activity	Description	Implementing	
		agency	
Legal/regulatory framework	See above	UNEP	
Refrigeration servicing sector	See above	UNEP	
Manufacturing-Foam XPS	See above	UNIDO	
Manufacturing-Foam PU	See above	UNIDO	

	8						
4. Overvie	4. Overview of current HCFC consumption in metric tonnes by substance (last three years)						
Substa	ance	Sector	2017	2018	2019		
HCFO	C-22	RAC servicing	8346.29	9941.36	11034.71		
HCFC	C-22	Manufacturing- Foam XPS	0,0	0,0	0,0		
HCFC-	-141b	Manufacturing- Foam PU	1750.00	0,0	0,0		
HCFC-	-142b	Manufacturing- Foam XPS	0,0	0,0	0,0		
HCFC-	-142b	Manufacturing- REF	0.00	0.00	0.00		
HCFC-	-141b	RAC servicing	0,0	0,0	0,0		
HCFC	C-22	Manufacturing- REF	7430.18	7388.70	6295.35		

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

Investment projects along with Technical Assistance activities implemented in the foam sector during HPMP stage I have resulted in total phase out of controlled substances in the XPS manufacturing sector as well as in the PU manufacturing sector by end of 2017. In the RAC manufacturing sector, demand is being forced down by reduction in quotas and promotion for other alternative technologies. However, the consumption of R-22 in the RAC servicing sector has been increasing during recent years due to increased population of related equipment combined with poor practices during installation and servicing, but until the full package of ODS regulations was adopted and soundly enforced the pressure of demand will remain. The new regulations include provisions on BP for enhanced refrigerants management, in addition to means and tools for full and satisfactorily of functioning reclamation project(s),

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	Conduct surveys to collect information on the	UNIDO
consumption in	HCFC quantities currently consumed by sector.	
manufacturing/servicing sector	The landscape of the sector has been changing	
	during few past years due to global and regional	
	policy and tech developments.	

Updated sectoral consumption	Update the inventory of HCFC-based	UNIDO			
information	equipment especially air conditioners and	CIVIDO			
momuni	commercial HCFC-based equipment.				
Others, specify. Stakeholders	Identify and discuss with the relevant	UNEP			
consultations	stakeholders, possible ways of reducing the	OIVLI			
Consultations					
	current consumption of HCFCs in the country.				
	Taking into account the limitations with				
	alternatives suitable for KSA.	*******			
Others, specify. Market profile	Determine the market profile of HCFC-based	UNEP			
of HCFC and alternatives-	equipment and equipment depending on the				
based equipment	alternatives especially low GWP technologies				
	which are ozone friendly and incorporate results				
	of the survey into the HPMP stage 2.				
New information on ODS	Analysis of the current regulatory and	UNEP			
regulations	institutional frame work including the				
	enforcement mechanism and capacity.				
Project preparation for an	The project will assess the location and	UNIDO			
additional reclamation center	equipment needed to establish an additional				
	reclamation center and laboratory for quality				
	assurance and control of reclaimed refrigerants.				
7. Activities to be undertaken for project preparation and funding					
Activity	Indicative funding (US \$)	Agency			
Project preparation for an	15,000	UNIDO			
additional reclamation center					
with a laboratory set up for					
quality assurance and control					
of reclaimed refrigerants					
Updated data on HCFC	30,000	UNIDO			
consumption in manufacturing					
and servicing sector; and					
inventory of HCFC based					
equipment. And development					
of HPMP Stage II project					
Document.					
Identify the market profile of	20,000	UNEP			
HCFC-based equipment and					
equipment depending on the					
alternatives especially low					
GWP technologies					
Stakeholders consultations and	25,000	UNEP			
development; and information					
and assessment of regulations					
and policies.					
	00.000				
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 II of the HPMP?

The overarching strategy for KSA is to implement an integrated plan for HCFC reductions in the manufacturing and servicing sectors through promotion and adoption of energy efficiency alternative technologies to achieve climate benefits and operationalization of the R&R&R scheme and enforcement of the RAC certification scheme for enhanced management of refrigerants. The strategy will be based on

updating of the existing policies and strengthening their implementation, and capacity development of refrigeration experts and practitioners to support the adoption of appropriate ozone and climate friendly alternative technologies. The Government of The Kingdom of Saudi Arabia is committed, to the extent possible, to phase out remaining HCFC consumption while increasing use of low GWP alternatives.

B. Information required for PRP funding request for investment projects as part of the HPMP

1 4	01 1 111 141141		LINIDO	z ojecus us puze	<u> </u>
1. Agency:			UNIDO	ati au	
2. Sector:	, 40	4 1 1	Refrigeration		
3. HCFC consumption i		portea unaer			
<b>Country Programme</b>	(CP) data?		year: _2019		
			□ No		
4. Information on remai		consumption			
	stance		Article 7	data for 2018 (	(ODP tonnes)
	FC-22			765.21	
	C-141b			0	
	specify.			0 (HCFC-142	2B)
5. Information on enter					
Enterprise	Year	HCFC const	-	P tonnes) (last	HCFC phase-
	established		three years)		out to be
		2017	2018	2019	achieved
Shaker Group					TBD
RAC, Refrigeration.					
servicing sector					
King Fahd Street, Next to					
Raffal Tower, Riyadh,					
KSA. Tel.:					
+966112638900					
Alhassan & Alhussein- G.					TBD
Shaker Co.					
AC, Refrigeration					
servcing sector					
Shaker BD, Hail Street, P.					
O. Box: 78, Jeddah					
21411, KSA. Tel. +966					
12 645 4227					
ALJT PC_ ALJEAC					TBD
Refrigeration sector					
OFFICE#10, AL					
MUKMAL TOWER,					
ALRAWDAH STREET,					
AL KHALADIAH					
DISTRICT, JEDDAH,					
KSA. Tel.: +966 12					
2724010					
United Naghi Co.					TBD
Refrigeration sector,					
Airconditioning sector					
and RAC					

Tahlia Street, Al Andalus,			
P. O. Box: 453, Jeddah			
21411, Saudi Arabia. Tel.: +966 (12) 663-3888			
· · ·			TBD
United Matbouli Group (UMG)			TDD
Refrigeration sector,			
Airconditioning sector			
UMG, Matbouli Plaza, Ar			
Ruwais, Jeddah 21421,			
Saudi Arabia. +966			
580788092			
Branch factory of Petra			TBD
Engineering Industries Co.			
Refrigeration-, Air			
conditioning King			
Abdullah Economic City,			
Jeddah, +966126111273			
ALJO MAIH SERVICE			TBD
CENTER			
Mobile Air-conditioning			
Al Madinah Road,			
Jeddah, KSA. Tel.: +966 12 6650426			
			TBD
Zamil Air Conditioners Holding Co. Ltd			TDD
Air Conditioners			
Manufacturer			
Dammam, 1st Industrial			
city, P. O. Box 14441,			
Dammam 31424, Saudi			
Arabia. Tel.: 00966 13			
847 3333			TBD
Saudi Refrigerators Manufacturing Co. Ltd.			100
Refrigeration sector			
Industrial City 1 Phase 3,			
P.O. Box: 3315 Jeddah			
21471, K.S.A. +966 12			
6373202			
Saudi Air-conditioning			TBD
Manufacturing Company			
Limited Air conditioning			
Air-conditioning Manufacturing			
Jeddah Industrial City,			
Phase-III, P.O. Box #			
· · · · · · · · · · · · · · · · · · ·	i		

8755, Jeddah-			
Zilal cooling and Trading			TBD
Est			
RAC servicing sector			
AZ Zahra Area - AlIhsa			
street, P.O. Box 27959,			
Riyadh, KSA. Tel: +966			
11 4790340			TTD D
Mahmood Saleh Abbar			TBD
Company			
PO Box 461, Jeddah, 21411, Saudi Arabia. Tel			
+966 126512768.			
Sau di Air Conditioning			TBD
Manufacturing Company			
Limited (SAMCO)			
Refrigeration sector,			
Airconditioning			
Jeddah Industrial City,			
Phase-III, P.O. Box #			
8755, Jeddah-21492,			
KSA. Tel.: +966-12-636 3202			
Refrigeration House			TBD
Refrigeration rouse Refrigeration sector,			155
Airconditioning			
P.O. Box 9186, 21413			
Jeddah, Saudi Arabia.			
Tel.: +966 12 6634619,			
+966126652276			
Dallah Al-Barakah Group			TBD
Air-conditioning			
Al Rehab Dist., Jeddah,			
Saudi Arabia. Tel.: +966			
12 6171199			TBD
National Refrigerators Factory			TDD
Refrigeration			
Jeddah; City/Area:			
industrial city, P.O.Box :			
6682, Jeddah; Saudi			
Arabia; Tel.: +966 2			
6377924			
Alshaya Trading Co RAC			TBD
servicing sector			
Ali Al Murtada Street, Al			
Naseem, Jeddah, KSA. Tel.: +966 12 6401409			
161 T200 12 0401409			

AL-SALEM Johnson				TBD
Controls				
Air-conditioning				
Hamdania Dist., Jeddah,				
KSA. Tel.: +966 12 228				
8000				
Alessa For Refrigeration				TBD
and Air Conditioning Co				
Air-conditioning and				
Refrigeration				
P O Box: 20409 11455				
Riyadh Saudi Arabia.				
Tel.: +966 11 4093734				
COLDSTORES GROUP				TBD
OF SAUDI ARABIA -				
CGS				
Refrigeration sector				
P O BOX 358, RIYADH				
11383, 2ND				
INDUSTRIAL CITY,				
STREET – 218,				
RIYADH, SAUDI				
ARABIA. Tel.: +966 11				
265 0990				
Alfouad Holding				TBD
Refrigeration sector,				
Airconditioning				
Makka, Alsteen Srteet				
21955, Saudi Arabia;				
Tel.: +966 12 5442000				
6. Activities to be under		aration of the i		
	tivity		Indicativ	e funding (US \$)
Refrigeration service sector	surveys			40,000
Refrigeration manufacturing survey				30,000
Collection, verification and validation of HCFC				30,000
consumption in both sector				
survey of Government depa				
importers, manufacturers to				
HCFC consumption (update				
Develop plan for implemen		s to be		20,000
integrated in the overall str		1		20.000
Consultancy (national and i	nternational co	onsultant)		30,000
TOTAL				150,000

#### PROJECT CONCEPT - Sudan

## 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
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Project title:	SUDAN HPMP STAGI	E III PREPARATION	
Country:	SUDAN		
Lead implementing	UNIDO		
agency:			
Cooperating agency:	(select)		
Implementation period:	2021-2030		
<b>Funding requested:</b>			
Agency	Sector	Funding requested (US \$)*	
UNIDO	Overarching	30,000	

### 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		$\boxtimes$
	for stage I HPMP had been returned / will be returned (Decision		
	$71/42(\mathbf{i})$		
	PRP funding for HPMP Stage II were returned at the 79 <sup>th</sup> meeting		
	in July 2017.		

### A. 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	97.5%	Year of	2030	
commitment (%)		commitment		
<b>⊠</b> Servicing only			☐ Servicing and	
		Manufacturing	manufacturing	
		only		

### 2. Brief background on previous stage of the HPMP

Please provide a brief background on the previous stage of the HPMP, when it was approved, a brief description of the progress in implementation of the previous stage of the HPMP to demonstrate that substantial progress had been made

The HPMP Stage II overall project document and 1st Tranche was approved at the 75th meeting of the Executive Committee in November 2015. The Multi-Year-Agreement (MYA) and HPMP II stage phase-out schedule, to reduce the HCFC consumption to a sustained level of 30,81 ODP tonnes by 2020, was approved at the same meeting. Sudan's HPMP Stage II/2nd Tranche was approved by ExCom in December 2018. Tranche 3 is scheduled for 2020-21. Sudan is in compliance with the Montreal Protocol provisions and the Agreement with the Executive Committee. Sudan has an enforceable import/export licensing and quota system for HCFCs in place, which is operational, effective and capable of ensuring compliance with the Montreal Protocol phase-out provisions for HCFCs. UNIDO's preparatory funds for HPMP stage II have fully been disbursed. The endorsement from the Government requesting UNIDO as the implementing agency to prepare HPMP stage III has been received.

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

3. Current progress in implementation of previous stage (II) of the HPMP			
Activity	<b>Activity Description</b>		
		agency	
Manufacturing-Foam PU	Implementation of umbrella project in thermoware sub-sector and spray foam sector are completed. Two PU-foam projects (refrigerator insulation and insulation panels are in progress, preparations for installations, commissioning, start-up trials and prototyping in progress.	UNIDO	
Refrigeration servicing sector	Refrigeration service tools, training equipment, refrigerant identifiers delivered. Trainers trained.	UNIDO	
Refrigeration servicing sector	Demonstration equipment to replace HCFC-22 (and HFC) run equipment with hydrocarbon run equipment being distributed and installed.	UNIDO	
Legal/regulatory framework	Regulatory updates in HCFC control frameworks on-going, customs preparing for new HS procedure	UNIDO	

4. Overview of current HCFC consumption in metric tonnes by substance (last three years) Substance Sector 2017 2018 2019 HCFC-141b Manufacturing-Foam PU 197.80 197.82 180.64 HCFC-22 RAC servicing 234.1 234.00 153.96

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 is below the reduction targets of the Montreal Protocol and of the targets in the agreement between Sudan and the Executive Committee. The HCFC-141b importation is stopped in 2020. Some stockpiles due to economic slow-down from 2019 (unrest in the Country) and beginning of 2020 (Covid19) may be used in 2020.

From 2020 onwards only HCFC-22 in RAC servicing sector is consumed. There is a clear downward trend in HCFC-22 consumption but the country has still a lot of HCFC-run air-conditioning and commercial equipment in use with technical lifetime until the end of 2020's. This equipment is being replaced by non-ODP however not low GWP (R410a, R407, R404) equipment but promotionally also by non-ODS and low GWP (R290) equipment. The development slowed down and economic downturn is preventing quick and massive replacements. Therefore the service sector needs support to guarantee the compliance to the future reduction requirements of 65.5 % and 2.5 % of 2020 and 2030, respectively.

### 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.

been undertaken during preparation for the previous stage of the III will:				
Information needed	Description	Agency		
Updated data on HCFC consumption in	Only servicing sector data is	UNIDO		

C	1 1 7771 11 71 71 7	
manufacturing/servicing sector	needed. The distribution of	
	the equipment by regions for	
	estimating the training needs	
	outside the capital Khartoum.	
	Survey of "desert coolers"	
	and their use. The HPMP	
	Tranches I and II concentrated	
	on foam sector	
Analysis of types of equipment using HCFCs	Samples and analysis of air-	UNIDO
	conditioning and commercial	
	refrigeration equipment by	
	type and e.g. capacity to	
	estimate the replacement	
	opportunities and e.g.	
	estimated and preliminary	
N 'C ' ODG 1.	costs.	LIMIDO
New information on ODS regulations	The current regulatory	UNIDO
	framework to be	
	analysed/discussed to	
	integrate it to the forthcoming	
	HFC and non-GWP	
	substances along with the	
	Kigali Amendment	
	requirements.	
Others, specify.	Review data from ODS	UNIDO
2 2	alternatives survey and from	
	survey made for the enabling	
	activities, technical and	
	technological needs for	
	training and awareness	
	raising. Compile a list of	
	suitable refrigeration training	
	facilities.	
7. Activities to be undertaken for project pre		na)
Activity		
Consultant(s) to draft the HPMP stage III as an	Indicative funding (US \$) 20,000	Agency UNIDO
` '	20,000	UNIDO
overarching strategy and tranche 1 request.		
Evaluation of different long-term strategies of		
technological developments and upgrade of		
servicing procedures and techniques to follow		
new developments for sustainable alternatives.		
Each and all abovementioned reviewing,		
evaluating, analysing and decision-making		
activities to be carried out in consultation and,		
where appropriate with the National Ozone Unit		
(NOU). Implementing agency to serve to follow		
the decisions of the NOU and to facilitate and		
implement the needs of the Country.		
Local consultant to conduct surveys, interviews	10,000	UNIDO
and consultations with key stakeholders		
	1	

including importers, wholesalers, service		
workshops, end-users, technology providers,		
training institutes, academia, RAC and consumer		
associations, NGOs, relevant Government bodies		
and to draft the non-investment components of		
the HPMP stage III overarching strategy and		
tranche 1 request in consultation with the		
National Ozone Unit (NOU) and the		
implementing agency.		
TOTAL	30 000	

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

The overarching strategy will focus on the HCFC phase out while promoting ozone-friendly, climatefriendly and energy-efficient technologies to the extent that this is possible without further and second conversion cost. Promotion of water-evaporation based "desert cooler" use and manufacturing will be promoted. The strategy will also raise awareness of stakeholders on the Kigali Amendment and its future obligations.

There are already (in HPMP II/2<sup>nd</sup> Tranche) some activities initiated to demonstrate the replacement of HCFC-22 (and HFC) run equipment with hydrocarbon run equipment.

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

Due consideration would be given to the gender policy of the Multilateral Fund during project Implementation. Budget of each component of HPMP Stage III to be prepared, will take into account allocations for the proposed gender activities (e.g., capacity building activities for female staff in servicing activities including technicians). Also, each project component of HPMP Stage III, in terms of Stakeholders and Participation will ensure that both women and men can provide inputs, access and participate in project activities (e.g., through outreach / invitations of female technicians to participate in capacity building activities).

#### PROJECT CONCEPT - Mexico

# Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL PROJECT PREPARATION REQUEST FORM HFC Phase-down Management plan (OVERARCHING)

#### **Part I: Project Information**

Project title:	HFC Phase-Down Mana	HFC Phase-Down Management Plan Preparation		
Country:	MEXICO			
Lead implementing	UNIDO			
agency:				
Cooperating agency (1):	UNEP			
Cooperating agency (2):	UNDP			
Implementation period:	January 2021 – June 2022 (18 months)			
Funding requested:				
Agency	Sector	Funding requested (US \$)*		
UNIDO	Overarching 125,000			
UNEP	Overarching 35,000			
UNDP	Overarching	90,000		

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

### Part II: Prerequisites for submission

Item		Yes	No
1.	1. Official endorsement letter from Government specifying roles of		
respective agencies (where more than one IA is involved)			
2.	Country has ratified the Kigali Amendment		

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

### 1. Brief background on previous activities related to the Kigali amendment and the HFC phase-down

Please provide a brief background on the Enabling Activities project, when it was approved, a brief description of the progress in implementation and expected end date.

The Kigali amendment to phase down HFCs was the result of years of negotiation by parties to the Montreal Protocol (MP), with numerous HFC amendment proposals, with Mexico, actively participating as a key player in the proposal submitted by North America together with the United States and Canada in order to control the production and consumption of HFCs. The Kigali Amendment came into force globally on January 1, 2019, after the ratification of at least twenty countries. The ratification of Mexico occurred on September 25, 2018 and its promulgation decree was published in the Official Gazette of the Federation (OGF), on November 30, 2018.

Following the outcomes of the 79th Meeting of the Executive Committee of MLF for the Implementation of the Montreal Protocol, funding was approved (decision 79/46) for A5 countries to undertake a range of enabling activities towards the early ratification and implementation of the Kigali Amendment (KA). The Government of Mexico identified the main actions to initiate the institutional provisions to facilitate the introduction of HFC phase-down obligations in future and enforce the role of the National Ozone Unit in terms of HFC and energy efficiency.

Mexico has conducted different activities under the enabling activities project and a Roadmap to implement the Kigali Amendment in Mexico has been the main result and product of this process, which

presents the general "way forward" to implement the KA, based on the national diagnosis on use, consumption and sectoral distribution of HFCs. It includes the analysis of the national legal framework for the control of the consumption of substances regulated by the MP and its amendments. The Roadmap has proposed an initial general identification of the short, medium and long-term actions of four pillars of public policy on which the HFC phase-down will be supported: 1) regulation, 2) strategic planning, 3) implementation, 4) reporting and verification.

Furthermore, Mexico is one of the first countries that has two approved projects (investment projects) to eliminate HFCs in the manufacturing sector, namely: 1) conversion of commercial refrigeration manufacturing in two facilities from the use of HFC-134a and R-404A as the refrigerants to isobutane (R-600a) and propane (R-290) at Imbera; and 2) conversion of a domestic refrigeration manufacturing facility from HFC-134a as the refrigerant to isobutane (R-600a) and conversion of a compressor manufacturing facility from HFC-134a-based compressors to isobutane-based compressors at Mabe Mexico SA de CV. The projects at MABE have been successfully completed by mid-2020, and the project in Imbera is ongoing and has suffered delays due to the contingencies related to the CoVID-19 pandemic.

Additionally, a project was submitted to the 84th ExCom Meeting addressing HFC-23 by-product emissions in the HCFC-22 production plant of the company Quimobasicos.

All the activities under the enabling activities project were completed by December 2019 and Official operational completion status was declared on 18 August 2020. The early activities conducted in the country have prepared the ground works on which will be built up a detailed strategy and action plan for HFC phase-down in line with the reduction targets. Many national firms and end-user of HFCs are technological mature to adopt the new refrigerant alternatives with low Global Warming Potential (GWP). For these reasons and continuing with the leadership and commitment shown by Mexico with the Montreal Protocol, the funds to prepare its National HFC Phase-Down Strategy are requested.

2. Current progress in implementa	2. Current progress in implementation of previous stage for HFC phase-down			
Activity	<b>Activity Description</b>			
		agency		
ODS Alternative Survey and HFC	A successful preliminary inventory of ODS	UNIDO		
consumption	alternatives and HFC alternatives were			
	conducted, including the estimated use and			
	consumption of HFC per sector and subsector.			
Enabling activities	Project completed with significant awareness	UNIDO		
	activities and results: the licensing and data			
	collection system to control HFCs and			
	reporting were reviewed and updated.			
	Customs and enforcement officers were			
	trained on obligations under the Kigali			
	Amendment, including the revised			
	import/export licensing systems. The HFC			
	consumption survey has been updated and			
	upgraded; the institutional strengthening			
	capacities and national policies and			
	Regulations/standards analysed and feasibility			
	study was prepared to identify control options			
	of the imports of HFC based equipment and			
	avoid its installation in México.			
	HFC phase-down Road map in Mexico was			
	developed and adopted by authorities which			

	T	
	presented: results of the national legal	
	framework for the control of ODS/HFC,	
	identification of the short, medium and long-	
	term actions of four pillars of public policy on	
	which the HFC phase-down will be supported	
	(regulation, strategic planning,	
	implementation, reporting and verification);	
	proposed the possible transition path for the	
	sectors that consume HFCs; proposed	
	preliminary capacity building requirements for	
	the implementation of the Kigali Amendment	
	and its related matters; Public awareness on	
	HFC and elaboration of information material	
	for the different national actors with regard to	
	HFC phase-down.	
Legal/regulatory framework	Primary activities were identified by the	UNIDO
	Government of Mexico and targeted actions	01.120
	were undertaken in the enabling activities to	
	initiate institutional provisions which can	
	facilitate the introduction of HFC phase-down	
	obligations in future and can enforce the role	
	of the National Ozone Unit in terms of HFC	
	and energy efficiency. However, the strategy	
	preparation is crucial at this stage to ensure a	
	consolidated regulatory framework and	
	integrate the existing procedures on the	
	operative and administrative mechanism in the	
	institutions involved in the HFC control.	
Manufacturing DEE		UNIDO
Manufacturing-REF	Individual conversion project (Imbera). The equipment was delivered during the	UNIDO
	quarantine, arriving in the facilities on 6 and 7	
	of April 2020. All other activities had to be	
	recently suspended due to the COVID-19	
	pandemic (contractor cannot travel to the	
	project site for installation in the next few	
	months). Additionally, the company is not	
	ready to initiate the installation of the	
	equipment due to: i) the current conditions of	
	the facilities - some investment were required	
	at the facilities, and ii) given the company's	
	financing constraints. Conversation continues	
	with the company to determine possible	
	investment scenarios. The commercial	
	production of products using alternative	
	technology has not started yet due to the	
	suspension of the project. An extension until	
	June 2021 is required and subject to progress	
	in the investment decisions at the company.	
Manufacturing-REF	Individual conversion project of domestic	UNDP
	refrigeration manufacturer and compressor	
	conversion (Mabe) the project has been	

	completed in mid-2020	
Others, specify.	Project proposal to address the HFC-23 by-	UNIDO
	product emissions in the HCFC-22 production	
	plant: the project was submitted to the 84th	
	ExCom and has been under revision	
Others, specify.	According to the projected phases of HFC	UNIDO
	reduction in Mexico (Roadmap to implement	
	the Kigali Amendment in Mexico,	
	SEMARNAT, 2019), various communication	
	activities will be carried out, such as	
	stakeholder meetings, design and creation of	
	campaigns and multimedia content, and the	
	design and dissemination of technical	
	documents and training manuals, for instance.	
	Awareness raising programme ongoing,	
	through the Enabling Activities project	
	(stakeholder meetings) and other activities	
	continue with the support of the Institutional	
	Strengthening project such as the Refrigeration	
	Week virtual awareness seminars in June 2020	

### 3. Overview of current HFC consumption in metric tonnes by substance (last three years)

Substance	Sector	2017	2018	2019
R-410A	Stationary air	10,898	11,456	12,421
HFC-134a	conditioning	979	991	978
R-407C		276	198	164
HFC-134a	Domestic	1,409	1,125	1,111
HFC-245fa	refrigeration	3,848	3,801	2,865
HFC-134a	MAC	4,920	4,812	4,749
R-404A	Commercial	1,805	1,807	1,698
R-507A		293	365	427
HFC-134a	refrigeration	257	208	205
HFC-134a	Industrial	41	41	41
HFC-134a	Refrigerated	98	99	98
R-404A	transport	21	21	19
HFC-134a	- Technical	419	424	418
HFC-152a		379	320	271
HFC-	aerosols	46	55	63
HFC-152a	Domestic aerosols	3,416	2,879	2,440
HFC-134a	MDI	153	155	153
HFC-134a		5	6	5
HFC-245fa	PU Foams	209	206	155
HFC-		350	414	475
HFC-125		47	48	43
HFC-227ea	Time autimonial	52	46	61
HFC-365mfc	Fire extinguishers	-	19	115
HFC-236fa	1	17	23	-
HFC-43-10-mee	Solvents	4		4

The consumption of blends and detailed disaggregation of HFCs use by sectors in for Mexico is available at the country 2019 report. For 2018, the data was used as the basis for the National Roadmap to implement the Kigali Amendment

https://www.gob.mx/semarnat/documentos/hoja-de-ruta-para-implementar-la-enmienda-de-kigali-enmexico (available for download in English and Spanish)

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 consumption of HFCs in Mexico has grown from 2007 to 2017 with an average annual growth rate of 14.5%, going from 12.75 million tons of carbon dioxide equivalent (MtCO2e) to 49.43 MtCO2e during this period. This is the result of the significant phase-out of HCFCs following the implementation of the National HCFC Phase-out Plan (HPMP), as well as the growing demand for domestic, residential and industrial RAC systems (UNIDO, 2019c).

In Mexico, HFCs are mainly consumed in two market segments, as refrigerants in RAC systems and a set of industrial applications, which include blowing agents for foams, propellants for aerosol products and fire protection, as well as solvents. The main sectors that consume HFCs are AC, commercial refrigeration, MAC and foams, which in total represent 91% of the total national HFC consumption.

Mexico has high consumption for the service of centralized commercial refrigeration systems. Several factors influence the use of refrigerants in this sector, including the size of the systems, the piping and instruments, the age of the equipment, the lack of preventive maintenance and the lack of refrigerant recovery.

In domestic refrigeration sector, the largest A5 owned company MABE completed its reconversion to R.600a very recently. HFC 134a is still being used in manufacturing processes in some plants, but it is expected that the new norm on Energy Efficiency will move the full market towards R-600a. In commercial refrigeration, the market for self-contained units is dominated by the use of R-290 of new equipment whereas HFC 134a is till used to service older equipment. As describe above, there are huge demand for HFCs to service the larger centralized commercial refrigeration systems have. In the foam sector, HFCs have been on the market for years mainly for Domestic Refrigeration but also for certain applications in the SMEs.

MAC sector is the one with the highest demand of HFCs, both for OEM and the service in Mexico. The MAC sector is the third major HFC user nationwide, mainly consuming HFC-134a. It is estimated that 46% of this consumption corresponds to the manufacture of new vehicles, while the other 54% is for service and maintenance

5. 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
Relevant national information and	National Ozone Unit (NOU) of Mexico would	UNIDO
survey to integrate regulations and	need to fulfil their obligations with regard to	
procedures for KA implementation	HFC phase-down under the Kigali	
and consolidate technical capacities	Amendment. The integration of updated or	
in the institutions involved in HFC	new regulations with the existing procedures	
control	in the NOU and institutions involved in the	
	HFC control is a long process that require to	
	consolidate technical capacities and new	
	elements: HFC phase-down coordination and	
	monitoring; procedures and control	
	mechanism integrated; Improvement of the	
	Quota and license system; Support Custom	
	Activities to control HFC imports; Standards	

	ban and policy controls.	
Updated data on HFC consumption in	Roadmap reported general estimations of the	UNIDO
servicing sector and national capacity	use, consumption, and sectoral distribution of	
on training	HFCs, however additional studies and national	
8	consultations are required. National report	
	presented the evident growth of hydrocarbon	
	consumption for the manufacture of	
	commercial stand-alone and domestic	
	refrigeration equipment, it is necessary to	
	update the technicians dedicated to the service	
	and maintenance of these sectors. In addition,	
	other sectors are expected to move towards	
	these types of refrigerants in the coming years,	
	such as the case of mini-split air conditioning	
	equipment or larger commercial refrigeration	
	systems and the country has to ensure they	
	have access to consistent information on how	
	to manage risks associated with these	
	substances. An assessment to review available	
	data and update the existing information on	
	servicing sector is necessary and the analysis	
	on the national capacities and needs on	
	training and certification in the use of	
	flammable refrigerants.	
Contemplate a communication and	It is necessary to contemplate a	UNIDO
outreach plan that accompanies HFC	communication and outreach plan that	UNIDO
	accompanies the reduction strategy aimed at	
strategy	the sectors involved as well as, a broader	
	public. The first objective of the	
	communication and outreach plan will be to make visible the efforts that Mexico is making	
	_	
Undeted sectoral consumption	to reduce the consumption of HFCs.	UNIDO
Updated sectoral consumption information	Some companies have been identified but	UNIDO
Information	more information is required on heavy	
	vehicles such as buses and tractors (national	
	companies). This segment is a potential	
	investment project and it need to be it would	
	be considered or some possible actions related	
Analysis of type of aggingment using	to HFO supply for other plants	UNIDO
Analysis of type of equipment using	The implementation of the KA will be aligned with other actions that Mexico undertakes to	UNIDO
HFC and Energy efficiency in the		
RAC sector	tackle climate change. The enabling activities	
	supported the initial studies and assessment of	
	opportunities on EE in the RAC sector.	
	However, specific measures and program need	
	to be promoted into the main sectors and with	
	effective engagement of main actors and	
	stakeholders. Synergies need to be analysed to	
	promote joined/complementary actions with	
	other agendas of national relevance, such as	
	energy efficiency and waste management. In	

	this way, not only will the consumption of	
	HFCs be reduced, but also a well-being	
	platform in the country, for supporting the	
	achievement of the SDG.	
Customs capacity building needs for	An assessment study to identify the number of	UNEP
effective enforcement of new HFC	customs officers that needs training, types of	
import/export control policies and	training required, additional capacity building	
regulations	options and tools etc.	
Status of refrigeration servicing	Information on training and certification	UNEP
technicians trained and related	program is required to understand the next	
certification schemes.	steps under the HFC phase down, that would	
	specifically take into account the use of	
	flammable and toxic refrigerants and relevant	
	safety standards in place.	
Updated data on recovery, recycling	The strategy will consider actions to continue	UNDP
and destruction of HFC	and to enhance the Training Program on	
	Recovery and Recycling of refrigerants and to	
	increase the destruction rates that are a	
	fundamental part of a comprehensive approach	
	to reduce the national HFC consumption in the	
	refrigeration and air conditioning servicing	
	sector. Specific information is needed to	
	evaluate the new recovery and recycling	
	equipment per sector/sub-sector (if necessary)	
	and strengthen the national recycling network	
	to be run by SEMARNAT. Additionally, it	
	will be necessary to improve the monitoring	
	and evaluation system of these practices. Pure	
	HFC refrigerants and their blends pose a	
	challenge and a thorough evaluation is needed	
	to upgrade the system to handle the new	
	refrigerants.	
Updated data on HFC consumption in	There is a need to update the survey on the	UNDP
foam manufacturing sector	consumption of HFCs in the foam sector in	01/21
Town manusurung seeses	Mexico. This is a strategic sector where HFCs	
	could potentially be phased-out relatively easy	
	at the end-user / System House level. The	
	analysis will include a better understanding	
	about the sub-sectors where HFCs are still	
	used and about the available alternatives.	
Updated data on HFC consumption in	Update information about the use of HFCs in	UNDP
manufacturing/service of	the manufacturing and servicing of HFCs	ONDI
commercial refrigeration	based commercial refrigeration equipment.	
commercial forrigoration	This includes an analysis of the assembly	
	sector for commercial refrigeration equipment	
	which is a key stakeholder for the choice of	
	technology in the future. An analysis will be	
	conducted to analyse the barriers and opportunities for introducing HC, HFO, NH3,	
	etc. in the sector. The Commercial RAC sector	
	is important to address early in the phase-	

	down process given the important use of very			
6 Activities to be undertaken for n	high GWP HFC blends.			
6. Activities to be undertaken for project preparation and funding Activity Indicative funding (US \$) Agency				
Development of HFC phase-down	50,000	Agency UNIDO		
strategy: Consultant(s) to conduct	Coordination of Overarching strategy,	UNIDO		
surveys, interviews, site visits and	communication maintaining component			
consultations in the targeted sectors	communication maintaining component			
and key stakeholders to develop				
detailed strategy including technical				
and legal documents on priorities and				
sector defined in the Roadmap.				
Institutional strengthening:				
evaluation of additional capacities in				
the NOU to fulfill the KA obligations				
and studies to identify additional				
support to HFC emissions inventories				
under climate change and				
institutional coordination.				
Communicational expert prepare the				
outreach plan and development of				
awareness raising activities.				
Integration of all components of the				
strategy and inputs provided by other				
IA.				
Evaluation and update information of	25,000	UNIDO		
RAC servicing sector, developing	,	01.22		
data collection, assessment and				
detailed planning on technician's				
training program and certification				
scheme of flammable refrigerants				
use. Analysis on the national				
capacities and needs on training and				
certification in the use of flammable				
refrigerants; organize and conduct				
workshops with main training				
institutions and key stakeholders				
(including importers, wholesalers,				
service workshops, end-users,				
technology providers).				
Evaluation of the MAC sector (for	30,000	UNIDO		
OEM and the service), data	30,000	OTTIDO		
collection, assessment and detailed				
planning.				
Specialist(s) on EE to conduct	20,000	UNIDO		
studies, stakeholders' workshops and	,	51,110		
a detailed review and additional data				
gathering on RAC equipment				
characterization and identification of				

TOTAL	250,000	
and key stakeholders		
consultations in the targeted sectors		
surveys, interviews, site visits and		
strategy: Consultant(s) to conduct		
planning. Development sectorial		
collection, assessment and detailed		
and Recycling Centers, data		
Evaluation of the Refrigerant, Reuse	30,000	UNDP
and key stakeholders		
consultations in the targeted sectors		
interviews, site visits and		
Consultant(s) to conduct surveys,		
Development sectorial strategy:		
assessment and detailed planning.		
refrigeration sector, data collection,	1	<u> </u>
Evaluation of the commercial	30,000	UNDP
and key stakeholders		
consultations in the targeted sectors		
surveys, interviews, site visits and		
strategy: Consultant(s) to conduct		
planning. Development sectorial		
collection, assessment and detailed	30,000	UNDI
Evaluation of the foam sector, data	30,000	UNDP
certification needs assessment		
Refrigeration servicing technician's capacity building and related	20,000	UNEP
needs assessment	20,000	LINIED
Customs officers capacity building	15,000	UNEP
mandatory and voluntary standards.	15,000	IDIED
information and proposals of		
installation in RAC systems. Update		
on operation, maintenance and		
portfolio on EE and good practices		
large HFC users for country project		

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

Synergies from ongoing and future HPMP activities will be assessed and integrated into the HFC phase-down management plan development to the extent possible. The strategy will also raise awareness of stakeholders on the Kigali Amendment and its future obligations, focusing in avoiding the increase of HFC use as HCFC's alternative. Regulations measures will be taken into consideration HFC conditions and possible awareness-actions in customs and governmental authorities. In this regard, the NOU is focusing the activities in line with the climate change activities, avoiding the increase of the carbon footprint in RAC sector.

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

Consideration to the gender policy of the Multilateral Fund, as well as the agencies gender empowerment and equality of women strategies will be given in during project preparation. The budget of the components to be prepared, will take into account allocations for the proposed gender such as creating enabling environments for more women to participate in the refrigeration sector economic activities. Also each project component in terms of stakeholders and participation will ensure that both

women and men can provide inputs, access and participate in project activities (e.g., through outreach /
invitations of female technicians to participate in stakeholder consultations, expert recruitment etc.).

Annex II<sup>4</sup>
GENDER MAINSTREAMING CHECKLIST FOR PROJECTS

Project component	Question	Answer		
		Yes	No	Partially
Project preparation	Does the project concept include consideration of (a) the different situations of women and men, and (b) the impacts the project will have on these different societal groups?			X
	Does the project explicitly address one or more of the identified gender issues/ gender-differentiated project impacts? Please describe how, and if not provide an explanation.	X		
Data and statistics	Where applicable, does the project require the collection of sex-disaggregated data and qualitative information to analyze and track gender issues?	X		
Results framework	Are outcomes, outputs and activities designed to meet the different needs and priorities of women and men?			X
	Does the results framework include gender responsive indicators, targets and baseline data to monitor gender equality results?	X		
Budget	Has the budget taken into account allocations for the proposed gender activities (e.g., capacity building activities for female technicians)?			TBC
Stakeholders and participation	Are women/gender-focused Ministries, groups, associations or gender units in partner organizations consulted/included in the project?	X		
	Does the project ensure that both women and men can provide inputs, access and participate in project activities (e.g., through outreach / invitations of female technicians to participate in capacity building activities)?	X		
Gender capacities	Has a gender expert been recruited or does the project staff have gender knowledge and have gender related tasks incorporated in their job descriptions?		X	
	Will project staff and stakeholders be sensitized to gender (e.g., through completion of UN Women online	X		

<sup>4</sup> UNEP/OzL.Pro/ExCom/84/73.

Project component	Question	Answer		swer
		Yes	No	Partially
	training courses)?			
Implementation	Is there gender-balanced recruitment of			X
arrangement	project personnel and gender balanced			
	representation in project boards and			
	steering committees?			
Monitoring and evaluation	Does the monitoring and evaluation of X			
	the project require specific reporting on			
	gender issues and progress made to			
	address these (quantitatively and			
	qualitatively)?			

Comments on gender: The NOU in Mexico will adopt a gender responsive approach in 2020-2021 that will include gender mainstreaming of all new projects

### PROJECT CONCEPT - Montenegro

### MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HFC PROJECT PREPARATION REQUEST FORM HFC Phase-down Management plan (OVERARCHING)

**Part I: Project Information** 

Project title:	HFC phase-down plan preparation			
Country:	Montenegro			
Implementing	UNIDO			
Implementation period:	January 2021 – December 2022			
Funding requested:				
Agency	Sector	Funding requested (US\$)*		
UNIDO	Overarching	85,000		

Part II: Prerequisites for submission

	Item	Yes	No
1.	Official endorsement letter from Government for choice of agency	$\boxtimes$	
2.	Kigali Amendment ratified	×	

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

1. Montreal Protocol HFC phase-down target to be met in stage I of the HFC phase-down plan					
Commitment Freeze Year 2024					
	10% reduction		2029		
☐ Servicing only	☐ Manufacturing only	nly ⊠ Servicing and manufacturing			

### 2. Brief background on previous activities related to the Kigali amendment and the HFC phase-down, as well as HPMP stages

Please provide a brief background on the Enabling Activities project, when it was approved, a brief description of the progress in implementation and expected end date.

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(d), funding of US\$ 50,000

was approved for Montenegro for Enabling Activities (EA) for HFC phase-down towards the early ratification of the Kigali Amendment.

The Enabling Activities project started on 1 January 2018, and within the same year, the Parliament of Montenegro, at a session held on 28 December 2018, adopted the Kigali Amendment (Law on the Ratification of the Amendment to the Montreal Protocol on Ozone Depleting Substances "Official Gazette of MNE International Treaties", No. 001/19). This project was completed on 30 June 2019.

The main objective of the Enabling Activities project was to prepare and facilitate the ratification of the Kigali Amendment to the Montreal Protocol for Montenegro, considering HFC phase-down need in the

<sup>\*</sup>Given the absence of the approved cost guidelines for HFC phase-down, and in particular a cost structure for project preparation requests, the agreed funding levels for HPMP stage I project preparation are applied (Decision 55/27).

country. This objective was reached through the implementation of country-specific activities to prepare Montenegro to fulfill the 5step HFC phase-out schedule. This encompassed institutional arrangements, including legislation, capacity building, stakeholder engagement and outreach activities, which led that Montenegro officially became the 70th country in the world to ratify the Kigali Amendment on 23 April 2019. Government of Montenegro operationally completed the EA project on 30 June 2019 with required preliminary data for HFC for the period 2015-2018. The HFC related legal framework and its implementation for licensing the import and export of new, used, recycled and reclaimed HFC will be put into place by January 2021.

### 3. Current progress in implementation of Enabling Activities for HFC phase-down Budget: All funds for EA were utilized (US\$ 50,000)

Activity	Description	Implementing
		agency
Institutional arrangements	Reviewing operating codes and standards for	UNIDO
	the efficient use of HFCs and ODS	
	alternatives in the entire value chain	
Activities to support the early	Coordination with government authorities	UNIDO
ratification of the Kigali Amendment	Supporting national ratification instruments	
Preparation for national strategies	Identification of policies and regulations to	UNIDO
	facilitate the phase-down of HFCs and the	
	introduction of low-GWP alternative	
	technologies	

4. Description of information that needs to be gathered and updated. Explain why this has not been undertaken during the implementation of activities related to the Kigali Amendment and HFC phase-down.

Information nee	eded	<b>Description</b>		Agency
Updated ODS	Review availab	Review available data and collection of additional		
alternatives data	sector-specific	data for the year 20	019 through	
	questionnaires	and interviews as t	his was not	
	included in the	enabling activities	and previous	
	ODS alternativ	ves data collection of	only covered data	
	for the period 2	2012-2015. This inc	cludes sub-sector	
	related data, nu	umber and age of ed	quipment in sub-	
		efficiency and price		
	equipment.	• •		
5. Overview of o	estimated import of O	DS alternatives 20	15 – 2018 in kg	
Substance	2015	2016	2017	2018
		HCFC		
HCFC	12,158	11,288	3,540	3,087
		HFC		
HFC 134a	17,680	21,488	22,440	52,060
		HFC blends		
R-152a				
R-227ea	570	43	131	
R-32				
R 404A	14,730	25,833	16,990	41,150
R 407C	2,490	6,780	4,768	3,277
R 410A	5,200	16,780	10,814	22,148
R 507A		1,582		

			2,340
3,300	2,500	1,128	1,400
201	882	130	130
	4	4	16
44,171	75,892	56,405	122,521
	201	201 882 4	201 882 130 4 4

6. 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)

The HCFC baseline of Montenegro is 0.8 ODP tonnes with the refrigeration and air-conditioning servicing sector.

The preliminary ODS alternative indicates that imports of HCFC from 2016 to 2017 show a significant decrease of more than 70% of the total import. For the period 2017 - 2018 on the other hand imports show a further decrease of more than 12%.

When it comes to HFC imports, there is an increasing trend from the year 2016-2018 for R 4040A, R134 a and R 410A.

Inventory of HFC equipment (installed equipment) established under the ODS alternative survey is continuously updated with data received from service technicians or equipment owners. In the period October 2016—1st July 2019, an additional 294 pieces of equipment were added in 2019 (3kg and more, and less than 3 kg), in total 1398 pieces of equipment with total charge 43 399,54 kg.

The decrease from 2016 to 2017 amounted to 25 % of the total yearly consumption of HFC; and subsequently from the year 2017 to 2018 there was a significant increase of more than 110% of the total yearly consumption in the country.

HFCs are the main HCFC alternatives which are currently imported in Montenegro. There is a growth of more than 60% in overall HFC consumption during the years (2016-2018). Use of other alternatives such as hydrocarbons or natural refrigerants is currently limited in the country. HFC-134A has been the main substance and represented around 43 % of the total imports in the country followed by R-404A with around 33% and R-410A with 18 % of the total imports in the country.

The data shows that the stationary air-conditioning sector is the most commonly widespread within the country. The commercial sector, the second most commonly used within the country followed by the MAC sector, comprising 18 % of the HFC consumption.

This is initial funding requested for preparation of the overarching strategy. However, once the preparatory funding is approved and based on the requirements, the need for requesting preparatory funding for investment component will be also assessed.

7. Activities to be undertaken for project preparation and funding

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Activity	<b>Indicative funding (US \$)</b>	Agency
Stakeholder consultation: Consultant to prepare and	25,000	UNIDO
conduct questionnaires and interviews with relevant		
stakeholders to update available data on ODS		
alternatives; 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		
HFC phase-down strategy development: Technical	27,000	UNIDO
and legal experts to consult all key stakeholders and		
develop detailed strategy, developing training plan		
and organizing workshops		
Preparation of initial HFC related policies and	10,000	UNIDO
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 in		
UNEP's publication on the same topic including the		
mandatory reporting by HFC importers / exporters,		
HFC emission control measures and awareness		
raising of stakeholders.		
Communication and outreach plan: Preparation of a	10,000	UNIDO
communication and outreach plan in consultation		
with key stakeholders including hotel managers,		
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		
behavior.		
Capacity building activities related to RAC sector	5,000	UNIDO
activities and enforcement: update of training		
curricula of vocational schools, online training and		
case studies in Montenegrin language, gender		
considerations, potential of not-in-kind alternatives		
etc.		
Validation: Consultations, review and validation of	8,000	UNIDO
the consolidated overarching strategy		
TOTAL	85,000	

### 8. How will activities related to HPMP implementation be considered during project preparation for the HFC phase-down management plan?

Synergies from ongoing and future HPMP activities will be assessed in an integrated manner and incorporated into the HFC phase-down plan development without additional costs. Furthermore, lessons learned from HPMP implementation will be taken into considered to the extent possible.

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

The Government of Montenegro is aware of the Multilateral Fund gender policy contained in ExCom document 84/73, and the related Executive Committee decision 84/92. During project preparation, relevant stakeholders will be sensitized on the gender policy and efforts will be made to encourage female stakeholders to contribute to the project preparation. A gender-disaggregated data will be collected, to the extent possible.

### PROJECT CONCEPT – Niger

### MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HFC PROJECT PREPARATION REQUEST FORM HFC Phase-down Management plan (OVERARCHING)

### **Part I: Project Information**

Project title:	HFC Phase-Down Management Plan Preparation		
Country:	Niger		
Implementing agency:	UNIDO		
Implementation period:	Nov 2020 – Oct 2022		
<b>Funding requested:</b>			
Agency	Sector	Funding requested (US \$)*	
UNIDO	Overarching	150,00	00

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

#### Part II: Prerequisites for submission

	Item		No
1.	Official endorsement letter from Government for choice of agency	$\boxtimes$	
2.	Country has ratified the Kigali Amendment	$\boxtimes$	

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

- 1. Brief background on previous activities related to the Kigali amendment and the HFC phase-down
  - Please provide a brief background on the Enabling Activities project, when it was approved, a brief description of the progress in implementation and expected end date.

The 81<sup>st</sup> meeting of the Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol held in Montreal, Canada in June 2018, approved funding for enabling activities for HFC phase-down, to be funded from the additional voluntary contributions provided by a group of Non-Article 5 countries at a cost of U\$ 150,000, to be implemented by UNIDO. The main objective of these enabling activities is to prepare Republic of Niger for the ratification and early implementation of the Kigali Amendment to the Montreal Protocol for HFC phase-down.

The work has progressed in a consistent manner until the outbreak of the pandemic. A National consultant was contracted to conduct a national survey on the servicing sector including refrigerant consumption and provides future projections of growth patterns by substances and sector in line with the multilateral fund secretariat decision 75/77. The survey was completed just before the confinement started.

Niger held information and awareness meeting of stakeholders (Customs, the Ministry of Commerce, importers of refrigerants; refrigeration technicians) on the implications and implementation of the Kigali amendment which helped in raising public awareness on the Kigali amendment. The national ozone unit (NOU) worked on the preparation and transmission to the General Secretariat of the Government the Ratification Bill for the Kigali Amendment, with an explanatory memorandum on the amendment. NOU also provided copies of the amendment manual for the various meetings of the Cabinet Council and the Council of Ministers.

Niger has progressed in creating an environment for the phasedown of HFCs through the Enabling Activities project by working with the member countries of the Economic Community of West African States (ECOWAS) to expand the Harmonized System (HS) code of Customs to individually identify

non-ODS refrigerants.

Expected end date – December 2020.

### 2. Current progress in implementation of Enabling Activities for HFC phase-down Budget: 150,000USD

Activity	Description	Status	Implementing
_	_		agency
Activities to support the early ratification of the KA	Bill ratified by competent body	Completed	UNIDO
Institutional arrangements	Reviewing operating codes and standards for the efficient use of HFCs and ODS alternatives in the entire value chain.	In Progress	UNIDO
Review of licensing systems and data reporting	Preparing harmonized tariff codes according to HFCs commitments, with special attention to HFC blends and review of the national mechanisms used for ODS reporting to include HFCs	Coordinating with ECOWAS on HS code In progress on ODS reporting	UNIDO
Assessment of national barriers and opportunities for the use and further uptake of low- and zero-GWP ODS alternative	Assessment of national barriers and opportunities for the use and further uptake of low- and zero-GWP ODS alternative, with a special focus on the availability and accessibility and their related equipment.	Survey completed. Recommendations in progress	UNIDO
Awareness, communication and dissemination	Awareness raising of stakeholders (public and private sectors) on HFC phase- down and energy efficiency (EE) improvement options	Completed for the amendment. In progress for EE improvements	UNIDO

### 3. Overview of estimated use of ODS alternatives 2012 – 2015 in Mt

#### Total service consumption of HFC and HFC blends in all sectors during the period 2012-2015.

Refrigerant	2012	2013	2014	2015
	•	Pure HFO	Cs	
HFC-134a	86.56	131.29	150.11	157.71
		HFC Blen	ds	
R-410A	32.64	28.96	34.94	42.78
R-407C	7.80	11.90	15.09	19.76
R-404A	58.42	62.73	68.08	117.61
Other non-HFC refrigerants				
HC-600a	1.64	2.24	13.20	23.03
R-717	0	0	5.75	5.02

The table shows a consistent increase in consumption of HFC, HFC blends and other alternatives. Consumption of HFCs is primarily dominated by consumption of R-134a, which is used in the refrigeration and air conditioning sector as well as R-404A which is used in refrigeration and has a very high GWP. The increase in HFC consumption is due to the reduction in the consumption of HCFCs plus possible dumping of HFC equipment from non-Article-5 sources where the use of the

refrigerant is diminishing.

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)

The consumption of HFCs in Niger is mainly for domestic or residential use, both in air conditioning and domestic refrigerators, plus the mobile air conditioning units using HFC-134a. For residential air conditioning, the trend is to change from HCFC-22 to R-410A, while in domestic refrigeration and mobile air conditioning, HFC-134a has been in use for some time.

The survey on service trends that was carried out in conjunction with the Kigali Enabling Activities shows a decreasing number of imported HCFC-22 based residential air conditioners and un upward trend in the import of R-410A.

For HFC-134a, the consumption is increasing for both domestic refrigeration and mobile air conditioning. Niger has been experiencing GDP growth of more than 5% since 2011 reaching up to 12% in 2012. This has translated into more households affording domestic refrigerators and cars. Second hand or used cars require more servicing and hence the increase in consumption.

For commercial refrigeration, the increased use of R-404A is of concern. On the other hand, for commercial air conditioning, the use of R-407C does not seem to be growing much, following the global trend.

The consumption of hydrocarbons in domestic refrigeration is also increasing, but not to levels as to affect the consumption of hFC-134a in that sector. Ammonia (R-717) is used in industrial refrigeration applications.

5. Description of information that needs to be gathered and updated. Explain why this has not been undertaken in previous projects.

Information needed	Description	Agency
Updated ODS alternatives	Review available data and collect additional	UNIDO
data	sector-specific data per refrigerant for the years	
	2016-2018 through questionnaires and	
	interviews. The survey conducted for the	
	enabling activities concentrated on total trends	
	and did not provide granular data. The previous	
	ODS alternatives data collection only covered	
	data until 2015.	

6. Activities to be undertaken for project preparation and funding

or received to be undertur	ch for project preparation and randing	
Activity	<b>Indicative funding (US \$)</b>	Agency
1- Ground work:	USD 25,000	UNIDO
Review of documents and	Number of meetings: 6	
existing regulations as	Number of national consultants: 3	
well as measure new data		
on HFCs and other ODS		
alternatives. Prepare		
questionnaires for		
stakeholder interviews and		
conduct interviews with		
relevant stakeholders		
(including government,		
private sector, civil society		
organizations, vocational		

centers, academic		
communities) to update		
available data on ODS		
alternatives. Consultations		
for the integration of		
national regulations and		
procedures for KA		
implementation and		
consolidation of technical		
capacities in the		
institutions involved in		
HFC control		
2- Capacity building	USD 25,000	UNIDO
		UNIDO
activities related to RAC	Number of meetings: 6	
sector activities and	Number of experts or consultants: 2	
enforcement: a) Review		
and assessment of		
innovative tools and		
approaches to build the		
capacity of relevant actors,		
b) update of training		
curricula of vocational		
schools, university and		
customs, online training		
and certification tools; c)		
public procurement		
policies, potential impact		
of incentives and taxes,		
gender considerations, d)		
HFC-free labeling,		
equipment inventories /		
logbooks, potential of not-		
in-kind alternatives etc.		
	LICD 25 000	LIMIDO
3- Conducting studies,	USD 25,000	UNIDO
stakeholders' workshops		
and assessment related to	Number of experts or consultants: 2	
the promotion of energy		
efficiency in all sectors,		
by: a) Promoting		
upgrades for mandatory		
and voluntary standards;		
b) Promoting the		
replacement of RAC		
equipment in homes,		
businesses and industry; c)		
Promoting efficient		
practices of operation,		
maintenance and		
installation in RAC		
systems; d) Developing		
detailed studies for RAC		
equipment		

characterization and		
project portfolio		
evaluation for energy		
efficiency upgrades.		
4- HFC phase-down	USD 35,000	UNIDO
strategy development:	Number of workshops: 4	
Technical and legal	Number of experts or consultants: 2	
experts to prepare all legal		
and technical documents,		
consult all key		
stakeholders and develop		
detailed strategy,		
including: a) assessment		
and development/update		
trainings and certification		
scheme for the use of		
flammable refrigerants, b)		
developing training plan		
and organizing workshops		
with main stakeholders		
and training institutions;		
c) set up an ozone		
committee within the		
NOU bringing together		
representatives of the		
Department of the		
Environment, the ozone		
focal point within the		
customs, the Ministry of		
Commerce, importers and		
the association		
refrigeration technicians		
with the responsibility of		
monitoring HFC		
consumption d) Enhance		
the recovery and recycling		
of refrigerants and		
improve the monitoring		
and evaluation system of		
R&R practices		
5- Communication	USD 25,000	UNIDO
and outreach plan:	Number of workshops: 4	
Preparation of a	Number of experts or consultants: 2	
comprehensive		
communication and		
outreach plan in		
consultation with key		
stakeholders including		
RAC associations and		
media. The plan will focus		
on technology and policy		
awareness raising to		
and a constant to		

23	USD 150,000	
strategy		
validation of the prepared		
Consultations, review and		
		CIVIDO
6- Validation:	USD 15,000	UNIDO
and user behavior.		
influence the investment		

### 7. How will activities related to the stage II of the HPMP implementation be considered during project preparation for the HFC phase-down management plan?

Synergies from ongoing and future HPMP activities will be assessed and integrated into the HFC phase-down management plan development to the extent possible.

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

In line with the MLF gender policy contained in ExCom document 84/73, special effort will be made to involve female trainees in vocational schools as well as female technicians for awareness-raising activities as well as training events on non-HFC ODS alternatives. The project preparation will aim to advocate the importance of gender-responsive actions and provisions in developing HFC phase-down plan. Programs will take into account allocations for the proposed gender activities (e.g., capacity building activities for female technicians). Also each project component in terms of stakeholders and participation will ensure that both women and men can provide input, access and participate in project activities (e.g., through outreach / invitations of female technicians to participate in stakeholder consultations, expert recruitment etc.).

### PROJECT CONCEPT - North Macedonia

### MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HFC PROJECT PREPARATION REQUEST FORM HFC Phase-down Management plan (OVERARCHING)

**Part I: Project Information** 

Project title:	HFC Phase-Down Management Plan Preparation	
Country:	North Macedonia	
Implementing	UNIDO	
Implementation period:	January 2021 – December 2022	
Funding requested:		
Agency	Sector Funding requested (US \$)*	
UNIDO	Overarching	85,000

<sup>\*</sup>Details should be consistent with information provided in the relevant sections below.

#### Part II: Prerequisites for submission

Item	Yes	No
1. Official endorsement letter from Government for choice of	$\boxtimes$	
agency		
2. Country has ratified the Kigali Amendment	$\boxtimes$	

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

- 1. Brief background on previous activities related to the Kigali amendment and the HFC phase-down
- Please provide a brief background on the Enabling Activities project, when it was approved, a brief description of the progress in implementation and expected end date.

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(d), funding was approved for North Macedonia for Enabling Activities (EA) for HFC phase-down towards the early ratification of the Kigali Amendment. The main objective of the EA project was to prepare North Macedonia for the ratification and early implementation of the Kigali Amendment to the Montreal Protocol, considering the situation in the country with regard to the current HFC consumption. Legal documents, stakeholder engagement, and awareness raising events are in progress, which led to the ratification of the Kigali Amendment in February 2020.

### 2. Current progress in implementation of Enabling Activities for HFC phase-down Budget: 95,000 USD

Activity	Description	Implementing
		agency
Supporting the early ratification of	Coordination with Government Representatives	UNIDO
the Kigali Amendment	and supporting national ratification instruments.	
	The Kigali Amendment was ratified by the	
	Parliament of the Republic of North Macedonia	

			ir	February	2020 (Officia	al Gazette o	f the	
				•	North Maced			
Institutional arrangements				the national			UNIDO	
	8				ting to includ			-
					considering th			
					ctor in particu		,	
Licensing sy	Licensing systems			Analysis,	revision ar	nd upgradi	ng of the	UNIDO
	2 3			national	legislation	linked wit	h F-gases	
				managem	ient;			
	-				gal experts			
				engaged with harmonisation of the national				
				_	amendment			
				provisions;				
				- Review of the customs codes for HFCs in the Annex F of the Amendment and their blends;				
							-	
					on of harm g to HFCs com			
				to HFC blends		with special		
– In coordination with the Customs								
Administration, finalisation of the customs								
codes related to the Annex F substances and								
their blends harmonisation;								
			-	Providing	directions to	wards enha	ncement of	
the import and export license system to								
					IFCs and other			
Data reporti		C		•	he trade of HF	_		UNIDO
consumption	n				ning (RAC) e			
				epublic of 016-2018.	North Maced	lonia for the	e period	
3 Ov	erview of	octimate				c and thair	blands 2012	2010 (kg)
3. Overview of estimated import of Annex F substances and their Substance 2012 2013 2014 2015 2016 2017				2018	2019 (kg)			
HFC								
HFC 134a	31,700	36,850	38,870	40,890	44,026	107,388	115,818	68,865
HFC-					80		20,545	
227ea								
HFC-152a						100,000	14,980	
HFC-32						700	1,190	
HFC-23						20	45	
HFC-								50
256fa	236fa HFC blends							
HFC-	18,520	18,800	18,920	25,940	42,485	76,060	39,646	42,452
404A	10,520	10,000	10,720	2J,74U	42,403	70,000	39,040	42,432
HFC-	6,540	6,660	6,780	6,900	8,090	33,820	16,018	23,751
407C	0,5 10	0,000	0,700	0,200	0,070	33,020	10,010	25,751
HFC-	8,390	8,960	9,530	10,100	13,546	49,747	36,753	20,740
410A	· 		·				<u> </u>	
HFC- 507	1,120	770	890	214	1,286	10,800		1,015
HFC total	66,270	72,040	74,990	84,044	109,513	378,535	244,955	
	·· - ·· · · · · · · · · · · · · · · · ·							
sector/sub-sector that use HFCs in the country, including a short analysis and								

### explanation of the consumption trends (i.e., increasing or decreasing)

With regard to the HFC imports, despite a peak in 2017 and downward trend in the following years, there is a long-term increasing trend from the year 2012 to 2019.

Among the HFC blends, HFC-404A has been the main substance and represented 48% of the total imports in 2019 in the country followed by HFC-407C with 27% of the total imports, HFC- 410A with 24% of the total imports and HFC-507 with only 1% of the total import in 2019 in the country.

The ODS alternatives survey gives an excellent basis to describe the HFC bank and sectors/subsectors that use HFCs in the time span 2020 - 2030. The table below gives forecasted bank and growth of the refrigerants' bank in the servicing and manufacturing sector till the year of 2030 (a "business as usual"

scenario was applied when estimating the foreseen consumption):

Year	Bank (MT)	Servicing needs (MT)	Manufacturing (MT)			
Substance	HFC-134a					
2020	377,85	44,50	9,54			
2025	423,80	51,30	0,72			
2030	448,66	55,02	0,90			
Blend	HFC-404A					
2020	176,71	18,69	9,80			
2025	183,04	19,79	10,82			
2030	186,39	20,59	11,84			
Dland	HFC-407C					
Blend	Bank (MT)	Servicing needs (MT)				
2020	150,01	7,50				
2025	152,44	7,62				
2030	127,44	6,37				
Dland	HFC-410A					
Blend	Bank (MT)	Servicing needs (MT)				
2020	259,07	12,95				
2025	296,57	14,83				
2030	301,57	15,08				

#### Manufacturing Sector

The data extracted from the ODSs alternatives survey says that in 2015 there were two manufacturers of display cabinets in the Republic of North Macedonia:

- Frigoteknika: started its production in 1971 with the capacity of 1,000 display cabinets per year. The refrigerant type used in the production process is R-404A. Around 80% from the produced display cabinets are intended for domestic market and the rest 20% are exported.
- Koper: started its production in 1990 with capacity of 200 display cabinets per year charged with HFC-134a. Around 80% from the produced display cabinets are intended for domestic market and the rest of 20% are exported.

The total quantities of the refrigerants used for the production of the display cabinets in 2015 was 2.40 MT, out of which 1.92 MT belongs to R-404A and 0,48 to HFC-134a. In estimating the refrigerant bank in the display cabinets in 2015, only the display cabinets intended for domestic use were taken into consideration, resulting in bank of 1.54 MT of R-404A and 0.38 MT of HFC-134a.

The commercial refrigeration market has expanded in the last five years, which is predicted and reflected in the forecasts given in the Survey.

#### Servicing Sector

Most of the HFCs quantity that is foreseen to be consumed is for the servicing sector (approx. 86%). The

application with the largest usage of HFC-134a is in the servicing of passenger cars, followed by stationary refrigeration and air-conditioning (AC) equipment with refrigerant charge more than 3kg, domestic refrigeration of, trucks, busses, freezers and the other application. The HFC-404A application in the servicing sector is intended to cover the servicing needs for the display cabinets, then for the stationary refrigeration and AC equipment with refrigerant charge more than 3 kg and for the trailers. R-407C is used in servicing of commercial AC and refrigeration units with refrigerant charge more than 3 kg, followed by the domestic air-conditioners in households and the room air-conditioners in the light commercial sector. The majority of the R-410A consumption comes from servicing of the domestic AC in households, followed by the room air-conditioners in the light commercial sector and commercial AC and refrigeration units with refrigerant charge more than 3 kg.

5. Activities to be undertaken for project preparation and funding		
Activity	Indicative funding (US \$)	Agency
Stakeholder consultation: Consultant to prepare and	20,700	UNIDO
conduct questionnaires and interviews with relevant		
stakeholders to update available data on ODS		
alternatives;		
Other activities include 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;		
HFC phase-down strategy development:	26,500	UNIDO
- Technical and legal experts to prepare all legal and		
technical documents, consult all key stakeholders		
and develop detailed strategy, including:		
- Assessment of needs to develop/update trainings		
and certification scheme on reducing refrigerant		
emissions as well as on the use of flammable and		
toxic low-GWP;		
- Developing training plan and organizing		
workshops with main involved stakeholders and		
training institutions, including assessments of the		
needs for enhancing training programs on recovery,		
recycling and destruction.		
Raising awareness programme, communication and	16,000	UNIDO
outreach plan: preparation and development of		
awareness raising activities of the HFC phase down		
strategy.		
Energy efficiency and standards: Conducting	15,500	UNIDO
studies, stakeholders' workshops and assessment		
related to the promotion of energy efficiency and		
related national.		
Validation: Consultations, review and validation of	6,300	UNIDO
the consolidated overarching strategy.		
TOTAL	85,000	

# 6. How will activities related to the HPMP implementation be considered during project preparation for the HFC phase-down management plan?

Synergies from ongoing and future HPMP activities will be assessed and integrated into the HFC phase-down management plan development without significant additional costs to the extent possible.

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

In line with the MLF gender policy contained in ExCom document 84/73, special effort will be made to involve female trainees in vocational schools as well as female technicians for awareness-raising activities as well as training events on non-HFC ODS alternatives. The project preparation will aim to advocate the importance of gender-responsive actions and provisions in developing HFC phase-down plan. This project will provide female maintenance workshop owners, building management company managers, retail store business owners with awareness raising and training events with an emphasis on the energy efficiency, associated national standards, flammability and toxicity of non-HFC ODS alternatives as technology options for non-HFC ODS alternatives.

#### PROJECT CONCEPT - South Africa

Country: Republic of South Africa

**Title:** Preparatory funding for HFC Phase-down Plan

**Project Duration:** 24 months

**Project Budget:** US\$ 100,000 (excl. Agency Support Costs)

**Implementing Agency:** UNIDO

**Coordinating Agency:** Department of Environment, Forestry and Fisheries (DEFF) /

National Ozone Unit (NOU)

## **Project Summary**

The Republic of South Africa (Department of Environment, Forestry and Fisheries / National Ozone Unit) has expressed interest to work with UNIDO as the Implementing Agency on starting the preparation of the HFC phase-down plan and also its intention to take early action on HFCs in the country. The Republic of South Africa (RSA) ratified the Kigali Amendment on August 1, 2019 and successfully completed the Enabling Activities Project for the early ratification of the Kigali Amendment in December 2019.

DEFF/NOU is responsible for the overall coordination, implementation and monitoring of the project activities and will be assisted in ensuring coordination with the Kigali Amendment to the Montreal Protocol. DEFF/NOU has a lead role in the process of monitoring of MP project activities also under the HCFC phase-out Management Plan (HPMP).

Activities and substantive progress were achieved during the implementation of the Enabling Activities Project towards the early ratification of the Kigali Amendment. A number of overarching main areas were explored including: support for the early ratification of the Kigali Amendment, support for institutional arrangements; review of the regulatory framework of the licensing systems; review of the data reporting systems; informative awareness of stakeholders (public and private sectors) on HFC phase-down and availability of the uptake of low-GWP alternative refrigerant and technologies along with energy efficiency improvement options. More precisely, DEFF/NOU was engaged in organizing a consultative/legislative workshop prior to ratification of the Kigali Amendment (June 2019), a Study Tour initiative on the topic of HFC control measures and Kigali Amendment implementation experiences on HFC phase-down at the Australian Department of Environment and Energy – International Ozone and SGG Section as well as a workshop with policy makers and industry representatives along with national and international experts on topic of low-GWP refrigerant alternatives and technologies available.

DEFF/NOU examined the reporting needs under the Kigali Amendment and considered modifications to the current reporting system to extend it to HFCs in line with the data reporting requirement of the Montreal Protocol and the MLF. Review of the current data collection systems of import/export/HS codes, trade and import, industry analysis, integrity, licensing/quota/import/export, the role of custom authorities and application of custom codes, still remains work in progress and the focus of future work.

The HFC phase-down action plan aims to provide the information needed for the development and implementation of the policy, strengthening an institutional and management framework for controlling HFCs and complying with the Kigali Amendment. It shall further reinforce the coordination mechanisms

at DEFF/NOU to provide guidance on the policies and action plans for implementation of the Kigali Amendment. Hence, work still remains to be done in the realm of phase-down of HFCs to include:

i. A national strategy for the implementation of the Kigali Amendment inter alia policy, institutional and management framework for controlling HFCs and complying with the Kigali Amendment, in depth sector analysis, establishing a baseline level of HFC consumption and projections of HFC consumption growth across relevant sectors, linkage with HCFC phase-out, continual assessment of technical capabilities and alternative technologies when possible and requirements including the needs of the refrigeration servicing sector, and identification of potential priority areas for phasing-down HFCs.

HFC data verification in cooperation with customs and industry representatives (ex. inclusion of R134a towards the development of HFC Phase-down plan) is a priority area. In addition, DEFF/NOU plan to work towards SAD 500/01 Declaration documents to be submitted in order to enable more accurate reporting of Article 7 data on HFCs to the Ozone Secretariat. On the issue of data collection and data management, DEFF/NOU plans to further engage in capacity building initiatives (international exchange of experiences/training).

DEFF/NOU is committed to continual work and consultations with customs authorities; baseline set-up and quota distribution, import-export mechanism to be firmly established, data reporting of HFCs, etc. Upon the advice of the customs administration, DEFF/NOU is responsible for conducting a tariff review (in the past it was 'basket tariff codes') and continues to strengthen the working relations with SARS regarding the issue of customs tariff codes. In addition, trainings for customs authorities are to continue with higher frequency.

DEFF/NOU acknowledges the need for sound review of codes and standards, permits, inspections, operating standards for HFC and flammable/toxic low- and zero-GWP alternatives (use, maintenance, enduser), prohibitions, testing, labelling (customs, wholesalers or distributors), taking into account regional and international practices. There is an identified need for higher compliance measures in regards to guidance from international standard(s) and regulations as RSA tends to lag behind international regulations in some areas. Hence, it is planned to work towards strengthening industry support towards standardization in a uniform manner.

DEFF/NOU pledges to extend stakeholder relations and deepen ties especially with industry stakeholder groups in order to successfully meet the obligations for country compliance. Awareness raising of stakeholders (public and private sectors) on HFC phase-down and availability of uptake of low-GWP alternative refrigerants and technologies as well as buy-in from government in conversion of installation and energy efficiency improvement options. DEFF/NOU acknowledges the need for comprehensive skills training and the need for a national, consistent, safety awareness campaign. Awareness in regards to market penetration of HFC alternatives is to be promoted with higher intensity and frequency as well the need for further work in the field of research and technical developments. UNIDO will conduct a minimum two monitoring missions for data validation and coordination with NOU.

The HFC phase-down plan aims to assist the Government meet its obligations on the country HCF phase-down process and to enable the country for HFCs restrictions, in an integrated manner and with regard to the Kigali Amendment ratification.

UNIDO will be responsible for the implementation of the project in accordance with the objectives and activities in close cooperation with NOU. DEFF/NOU will continue to actively cooperate with Ministries and inter-ministerial bodies as well as industry representatives, enforcement bodies (customs officers and environmental inspectors), advisory groups and associations such as NGOs, RAC, academia and others. The project is considerate of gender related aspects, as per the MLF Guidelines distributed in February 2020.

Activities	Total
Update of HFC survey (national and international consultant/company)	30,000
Stakeholder consultations and awareness	10,000
Collection, verification and validation of HFC consumption in all sectors (Refrigeration) through survey of Government departments, traders, distributors, importers, manufacturers to assess the distribution of HFC consumption (update previous data collection)	20,000
Develop plan for implementation activities to be integrated in the overall strategy. HFC phase-down Action Plan	20,000
Consultancy and monitoring (national and international consultant)	20,000
TOTAL (UNIDO)	100,000

**Country:** Bosnia and Herzegovina

**Title:** Verification report on the implementation of the HCFC phase-out

management plan

**Project Duration:** 24 months

**Project Budget:** US\$ 30,000 (excl. 9% Agency Support Costs)

**Implementing Agency:** UNIDO

**Coordinating Agency:** Ministry of Foreign Trade and Economic Relations

National Ozone Unit of Bosnia and Herzegovina

## **Project Summary**

#### 1. Background

Funding requirement for the preparation of verification report of compliance with HPMP agreement is being requested in accordance with decision made at the 85<sup>th</sup> meeting (intersessional approval) of the Executive Committee for Implementation of the Montreal Protocol, in May 2020, as stated in document UNEP/OzL.Pro/ExCom/85/IAP/3.

The HCFC Phase-out Management Plan for Bosnia and Herzegovina was approved at the 66th Meeting of the Executive Committee which took place in Montreal, Canada from 16 to 20 April 2012. The Government of Bosnia and Herzegovina committed to reduce the consumption of HCFCs by 35% from the calculated baseline by the year 2020.

The project was approved in accordance with the Agreement between the Government of Bosnia and Herzegovina and the Executive Committee for the period 2012 to 2020 to reduce HCFC consumption by 35 per cent of the baseline (starting point for sustained aggregate reduction in HCFC consumption the baseline of 4.7 ODP tonnes) and on the understanding that the total agreed funding of US\$ 953,284 plus Agency support costs of US\$ 69,886, was provided to address HCFC consumption reduction. The National Ozone Unit of Bosnia and Herzegovina, the Ministry of Foreign Trade and Economic Relations (MoFTER) is responsible for, and oversees the implementation of the HPMP project to ensure the further phase out of the annual HCFCs consumption, beyond the 10% reduction target achieved in 2015 that will result in a phase out of 35% by 2020 and further Stage II from 2020 till 2040 in a complete phase out of 100%. In this regard, it has a major role in the monitoring of project activities. Earlier, at the 75<sup>th</sup> meeting in November 2015, funds were approved for conducting a verification report for Bosnia and Herzegovina, which was submitted at the 76th meeting in May 2016, when the third tranche was approved.

Decision 85/xx: Verification reports of LVC countries' compliance with their HPMP agreements (this issue was presented in paragraphs 35 and 36 of document UNEP /OzL.Pro/ExCom/85/13)

The Executive Committee decided to request relevant bilateral and implementing agencies to include in their amendments to their respective work programmes, due for submission to the 86th meeting, funding, in the amount of US \$30,000, plus agency support costs, for verification reports for stage II or stage III of the HPMPs for Barbados, Bosnia and Herzegovina, Burundi, Dominica, Equatorial Guinea, Eswatini, Guyana, Haiti, Mali, Mozambique, Myanmar, North Macedonia, Republic of Moldova (the), Sierra Leone, Suriname and Timor Leste.

The independent verification will follow the guidelines of MLFS for conducting verification of the national consumption targets of the Multi-Year Agreements, bearing in mind the specific reporting requirements in each of these agreements. Since the MYAs define their achievement targets in annual national maximum allowable consumption of an HCFC, the verification of the national consumption targets of the MYAs will use the Montreal Protocol definition of consumption as the basis for the verification of the achievement of the targets; i.e. consumption = imports – exports (note: Bosnia and Herzegovina does not produce HCFCs)

The contractor is expected to verify the following information:

- Policy of the government for controlling HCFCs, which should include the nature of policy (such as, a government decree a law, etc.), date of its enactment and the scope of its coverage;
- Enforcement structure for the policy, such as the government department for issuing import quota and export licenses, and the responsibility of the customs services and the department of statistics;
- Government statistics of imports and exports of HCFCs;
- Annual import and export quota issues;
- Actual import and export quota used;
- Actual imports and exports by the authorized importers and exporters, supported by customs declaration forms, any/or other supporting documentation, if available;
- List of importers and exporters authorized by the Government; and
- List of distributors authorized by the Government if available.

The verification report will be submitted along with the next and final tranche request under the HPMP Stage I.

**Country:** North Macedonia

**Title:** Verification report on the implementation of the HCFC phase-out

management plan

**Project Duration:** 24 months

**Project Budget:** US\$ 30,000 (excl. 9% Agency Support Costs)

**Implementing Agency:** UNIDO

**Coordinating Agency:** Ministry of Environment and Physical Planning/ National Ozone

Unit

## **Project Summary**

#### 1. Background

Funding requirement for the preparation of verification report of compliance with HPMP agreement is being requested in accordance with decision made at the 85<sup>th</sup> meeting (intersessional approval) of the Executive Committee for Implementation of the Montreal Protocol, in May 2020 in Montreal, as stated in document UNEP/OzL.Pro/ExCom/85/IAP/3.

The HCFC Phase-out Management Plan for North Macedonia was approved at the 60th Meeting of the Executive Committee which took place in Montreal, Canada from 12 to 15 April 2010.

The HCFC Phase-out Management Plan (phase I, ninth tranche) for North Macedonia was approved in December 2019 at the 84<sup>th</sup> Meeting of the Executive Committee held in Montreal, Canada. The project was approved based on the proposal for the amount of US \$75,000, plus agency support costs of US \$5,625. The submission of the proposal included a progress report on the implementation of the eighth tranche, the verification report on HCFC consumption for 2018 and the tranche implementation plan for 2019 to 2020. The tenth tranche is being requested at the 86<sup>th</sup> meeting in November 2020. The verification report will be submitted along with the tranche request for the final eleventh tranche.

2. Decision 85/xx: Verification reports of LVC countries' compliance with their HPMP agreements

The issue was presented in paragraphs 35 and 36 of document UNEP/OzL.Pro/ExCom/85/13.

The Executive Committee <u>decided</u> to request relevant bilateral and implementing agencies to include in their amendments to their respective work programmes, due for submission to the 86<sup>th</sup> meeting. Funding in the amount of US \$30,000 plus agency support costs for verification reports

for stage II or stage III of the HCFC phase-out management plans (HPMPs) for Barbados, Bosnia and Herzegovina, Burundi, Dominica, Equatorial Guinea, Eswatini, Guyana, Haiti, Mali, Mozambique, Myanmar, North Macedonia, Republic of Moldova (the), Sierra Leone, Suriname, and Timor-Leste.

**Country:** Armenia

**Title:** Extension of Institutional Strengthening for the implementation of

Montreal Protocol in Armenia - Phase VII

**Project Duration:** 24 months (April 2021 – March 2023)

**Project Budget:** 153,600 (excl. 7% Agency Support Costs)

**Implementing Agency:** UNIDO

**Coordinating Agency:** Ministry of Environment / National Ozone Unit

## **Project Summary**

The project is addressing further institutional strengthening and capacity building for the Ministry of Environment Protection/ National Ozone Unit and will ensure that the Government will meet its obligations under the Montreal Protocol on the substances that deplete the Ozone Layer.

In this context, the role and functions of the National Ozone Unit (NOU) established within the Ministry of Nature Protection in 2005, restructured into Ministry of Environment of Armenia in 2019, remained unchanged. The National Ozone Unit within the Ministry of Environment Protection of Armenia (MNP) is responsible for the overall coordination, implementation and monitoring the project activities and will be assisted in monitoring and identification of Ozone-depleting substances consumption by sub-sectors, up-dating the needed national policies and regulations, with focus on HCFCs consumption targets compliance as well as for ensuring coordination with the Kigali Amendment to Montreal Protocol. It has a major role in the process of monitoring of MP projects activities.

Armenia became a party to Kigali Amendment during implementation of the IS Phase VI and NOU ensured coordination among enabling activities project that leaded to ratification and the IS project activities.

The NOU actively cooperates with ministries and inter-ministerial bodies as well as with advisory groups such as customs authorities, refrigeration sector representatives, NGOs and others. Substantive progress was achieved during IS Phase VI in reviewing the specific national regulations aiming at controlling the imports, transits and any ODSs movement in the country, respectively Armenia improved the HCFCs control taking into account the regional approach, further implementing the integrated regional concept and being an active member of the region. The IS Phase VII extension request aims to address sustainability of the NOU by ensuring continuity of the staff. The IS Phase VII will assist the Government meet its obligations on the HCFCs phase out process and will prepare the country for HFCs restrictions, in an integrated manner and having regarded the recent Kigali Amendment ratification

The National Ozone Unit within the Ministry of Environment will be responsible for the implementation of the project in accordance with the objectives and activities. The NOU will continue to actively cooperate with ministries and inter-ministerial bodies as well as with advisory

groups such as NGOs, RAC and others. The project proposal included gender related aspects, as per the MLF Guidelines distributed in February 2020.

**Country:** Egypt

Title: Extension of Institutional Strengthening for the implementation of

Montreal Protocol in Egypt – Phase XII

**Project Duration:** 24 months (January 2021 – December 2022)

**Project Budget:** 292,253 (excl. 7% Agency Support Costs)

**Implementing Agency:** UNIDO

Coordinating Agency: Egyptian Environmental Affairs Agency / National Ozone Unit

(NOU)

## **Project Summary**

The project is addressing further institutional strengthening and capacity building for the Egyptian Environmental Affairs Agency / National Ozone Unit (NOU) and will ensure that the Government will meet its obligations under the Montreal Protocol on the substances that deplete the Ozone Layer.

In this context, the role and functions of the National Ozone Unit (NOU) as established remained unchanged. The National Ozone Unit within the Egyptian Environmental Affairs Agency is responsible for the overall coordination, implementation and monitoring the project activities. It is also ensuring effective coordination with the concerned ministries and associations, provides recommendations to various ministries and is cooperating with the national designated enforcement bodies (Customs Agency and Imports and Exports Monitoring Authority) to control the imports of ODS's according to the control measures of Montreal Protocol. The NOU will be assisted in monitoring and identification of Ozone-depleting substances consumption by subsectors, up-dating the needed national policies and regulations, with focus on HCFCs consumption targets compliance as well as for ensuring coordination with the Kigali Amendment to Montreal Protocol.

The NOU actively cooperates with ministries and inter-ministerial bodies as well as with advisory groups such as customs authorities, Ministry of trade and industry, Housing and building national research center, Egyptian organization for standardization and quality, Customer protection agency, Chamber of chemical industries and Chamber of engineering industries, Ministry of agriculture, Ministry of health, Ministry of Education and Technical Education, Ministry of Manpower on related to the training centers and workshops in the field of refrigeration and air conditioning and industry associations.

The focus in the current phase was on: strict monitoring of HCFC trade through the national ODS regulatory framework and allocation of quotas, further strengthening the cooperation with the customs authorities ensuring sustained ODS phase-out, organization of training activities with customs officers on prevention of illegal trade, collaboration and sharing information with the

industry associations and large spectrum of institutions, organizing regular meetings of the National Ozone Committee, finalization of activities under the HPMP Stage I and coordination of the HPMP Stage II activities; implementation of the enabling activities project to prepare the country for ratification of the Kigali Amendment; public awareness activities including celebration of International Ozone Day; Country Programme and Article 7 data reporting; and, active participation in regional network and Montreal Protocol meetings.

During phase XIII the NOU's priority will be for Egypt to achieve the 2020 HCFC reduction target and continue with the implementation of HPMP Stage II, including conversion of manufacturers in the polyurethane foam and residential air-conditioning sectors that will result in reduction of the ODS consumption.

The National Ozone Unit within the Egyptian Environmental Affairs Agency will be responsible for the implementation of the project in accordance with the objectives and activities. The NOU will continue to actively cooperate with ministries and inter-ministerial bodies as well as with advisory groups such as NGOs, RAC and others.

**Country:** Mexico

**Title:** Extension of Institutional Strengthening for the implementation of

Montreal Protocol in Mexico - Phase XV

**Project Duration:** 24 months (July 2021 – June 2023)

**Project Budget:** US\$ 316,160 (excl. 7% Agency Support Costs)

**Implementing Agency:** UNIDO

**Coordinating Agency:** SEMARNAT (Environment Ministry) / National Ozone Unit

## **Project Summary**

The project is addressing further institutional strengthening and capacity building for the SEMARNAT/ National Ozone Unit and will ensure that the Government will meet its obligations under the Montreal Protocol on the substances that deplete the Ozone Layer.

In this context, the role and functions of the NOU office in México is an integral part of the General Direction of Air Quality Management and has a full commitment with the national administration, the role and the responsibilities of the NOU as a driver for the implementation of the Montreal Protocol and for the compliance of the country with the ODS phase-out obligations were maintained during Phase XIV of the Institutional Strengthening Project. The strategic objective of the Government is to ensure the sustainability of the NOU office and to increase its visibility. The NOU office is under direct supervision of the General Direction of Air Quality Management and by the Vice Minister for Environmental Protection of SEMARNAT (Ministry of Environment); this enables the central authority for environment to direct the policies, strategies and priorities for the ODSs phase-out as an integrated component of the environmental policies of México.

The NOU also coordinates the policies, programs and projects with the Ministry of Foreign Affairs and through them the NOU participates in an inter-ministerial group with the Health, Economy, Treasury, Customs, Environment and Agriculture ministries.

Mexico became a party to Kigali Amendment during implementation of the IS Phase XIII and NOU ensured coordination among enabling activities project that leaded to ratification and the IS project activities.

Substantive progress was achieved during IS Phase XIV in reviewing the specific national regulations aiming at controlling the imports, transits and any ODSs movement in the country. The IS Phase XV extension request aims to address sustainability of the NOU by ensuring continuity of the staff. The IS Phase XV will assist the Government meet its obligations on the HCFCs phase out process and will prepare the country for HFCs restrictions, in an integrated manner.

The National Ozone Unit within the Ministry of Environment will be responsible for the implementation of the project in accordance with the objectives and activities. The NOU will continue to actively cooperate with ministries and inter-ministerial bodies as well as with advisory groups such as NGOs, RAC and others.

The project proposal included gender related aspects, as per the MLF Guidelines distributed in February 2020.

**Country:** Oman

**Title:** Extension of Institutional Strengthening for the implementation of

Montreal Protocol in the Sultanate of Oman – Phase VIII

**Project Duration:** 24 months (December 2020 – November 2022)

**Project Budget:** 87,638 (excl. 7% Agency Support Costs)

**Implementing Agency:** UNIDO

**Coordinating Agency:** Civil Aviation Authority / Ozone Layer Protection Section (NOU)

## **Project Summary**

The project is addressing further institutional strengthening and capacity building for the Civil Aviation Authority / Ozone Layer Protection Section (NOU) and will ensure that the Sultanate of Oman will meet its obligations under the Montreal Protocol on the substances that deplete the Ozone Layer.

The roles and functions of the National Ozone Unit (NOU) remain unchanged. The NOU has direct access to the decision makers with a view enforcement of ODS legislations, facilitation of the projects implementation, ODS consumption control and thus, enabling compliance of the country with Montreal Protocol phase-out schedule and reporting obligations.

The National Ozone Unit is responsible for the overall coordination, implementation and monitoring the project activities. The focus in the current phase was on: strict monitoring of HCFC trade through the national ODS regulatory framework and allocation of quotas, further strengthening the cooperation with the customs authorities ensuring sustained ODS phase-out, organization of training activities with customs officers on prevention of illegal trade, collaboration and sharing information with the industry associations, re-establishing the National Ozone Committee, coordination of the HPMP Stage II activities; implementation of the enabling activities project to prepare the country for ratification of the Kigali Amendment; public awareness activities including celebration of International Ozone Day; Country Programme and Article 7 data reporting; and, active participation in regional network and Montreal Protocol meetings.

The NOU actively cooperates with ministries and inter-ministerial bodies as well as with advisory groups such as the Directorate General of Customs in Royal Oman Police, Civil Defence, Ministry of Manpower and Ministry of Commerce and Industry.

Substantive progress was achieved during IS Phase VII with regards to the new regulation on the Issuance of Climate Affairs Licence for Facilities working on refrigeration and air conditioning equipment maintenance, repairing and servicing and on Refrigeration Handling.

The IS Phase VIII extension request aims to address sustainability of the NOU by ensuring continuity of the staff. The IS Phase VIII will assist the Government meet its obligations on the HCFCs phase out process and will prepare the country for HFCs restrictions.

The National Ozone Unit within the Civil Aviation Authority will be responsible for the implementation of the project in accordance with the objectives and activities. The NOU will continue to cooperate actively with ministries and inter-ministerial bodies as well as with advisory groups.

The project proposal includes gender related indicators.

**Country:** Turkmenistan

Title: Extension of Institutional Strengthening for the implementation of

Montreal Protocol in Turkmenistan – Phase V

**Project Duration:** 24 months (January 2021 – December 2022)

**Project Budget:** 98,560 (excl. 7% Agency Support Costs)

**Implementing Agency:** UNIDO

Coordinating Agency: Ministry of Agriculture and Environment Protection of

Turkmenistan / National Ozone Unit

## **Project Summary**

This project will focus on further institutional strengthening (IS) and capacity building of the Ministry of Agriculture and Environment Protection/ National Ozone Unit in Turkmenistan to ensure that the Government will meet its commitments under the Montreal Protocol's obligations on the substances that deplete the Ozone Layer.

The Ministry of Agriculture and Environment Protection of Turkmenistan, through the NOU, is the entity responsible for the overall coordination, implementation and monitoring of Turkmenistan's actions in the phase-out of Ozone Depleting Substances and related activities in the country. The NOU acts seeking consensual understanding between the parties and stakeholders involved in activities related to the protection of the ozone layer with focus on HCFCs consumption targets compliance. In this regard, the NOU is continuously coordinating and monitoring in cooperation with the respective governmental entities to ensure that expected progress is made in ODS control, in accordance with the requirements defined in the country's phase-out plan, and closely cooperates with the ministries, private enterprises and end-users as well as educational institutions in the refrigeration sector and others.

From 2012 till 2020 the IS component was integrated as part of the HPMP. The NOU's role was to coordinate the enabling activities project which lead to the ratification and the IS project activities during the implementation of IS Phase IV. All planned activities were implemented by the NOU without major delays.

Due to the new reporting formats and recent decisions of the ExCom on the IS project, the Government of Turkmenistan decided to separate the IS component for HPMP Stage II.

During IS implementation, substantive progress was achieved in the areas of licensing and quota system for HCFCs and enforcement measures were undertaken to monitor illegal ODS trade, in reviewing the specific national regulations aiming at controlling the imports, transits and any ODS movements in the country. Further improvements of the HCFCs control and support to the government officials and servicing sector for capacity building were achieved. Additionally,

training programmes for customs officers and refrigeration technicians were successfully conducted and regular reporting of Article 7 and Country programme data was made on time to ensure that country was in compliance. This was followed by extensive outreach activities, including a gender mainstreaming approach to empower women's involvement in project activities.

The new IS Phase extension request aims to address the sustainability of the NOU by ensuring a continuity of the staff and public outreach campaigns for information dissemination and awareness raising efforts, including information on low-GWP technologies to key stakeholders, gender mainstreaming issues, as well as coordination for the implementation of Stage II of the HPMP. It also encompasses collection and reporting requested data (Article 7 and Country programme data) in a timely manner to the Fund and Ozone Secretariats, further capacity building, improvement of the legislature in the area of the ozone layer protection and addressing the core priorities to implement the MLF's gender policy, promote gender equality and women's empowerment as well as actively participate in regional network and global Montreal Protocol meetings. In light of above, the National Ozone Unit within the Ministry of Agriculture and Environment Protection will be responsible for the implementation of the project in accordance with the objectives and proposed activities.

The IS Phase V will assist the Government of Turkmenistan to meet its commitments on the HCFCs phase out process and will prepare the country for HFCs restrictions, in an integrated manner in line with the recent Kigali Amendment ratification.

This project proposal was prepared in line with the MLF Guidelines distributed in February 2020, including implementation of the MLF's gender policy.