الأمم المتحدة

EP

Distr. GENERAL

UNEP/OzL.Pro/ExCom/94/20 29 April 2024

ARABIC

ORIGINAL: ENGLISH

برنامج الأمم المتحدة للبيئة



اللجنة التنفيذية للصندوق المتعدد الأطراف لتنفيذ بروتوكول مونتريال الاجتماع الرابع والتسعون مونتريال، 27 - 31 مايو/أيار 2024 البند 9(ج) و(د) من جدول الأعمال المؤقت¹

برنامج عمل اليونيدو لعام 2024

.UNEP/OzL.Pro/ExCom/94/1 الوثيقة 1

تعليقات وتوصية أمانة الصندوق

تطلب اليونيدو موافقة اللجنة التنفيذية على مبلغ 518 239 1 دولارا أمريكيا زائدا تكاليف دعم الوكالة البالغة 87 966 دولارا أمريكيا لبرنامج عملها لعام 2024 المدرج في الجدول 1. ويرفق التقديم بهذه الوثيقة.

الجدول 1: برنامج عمل اليونيدو لعام 2024

| المبلغ الموصى به | المبلغ المطلوب | | 9. 11 69 . |
|--|-----------------------|--|---|
| المبتع الموصلي به (بالدولار الأمريكي) | | النشاط/المشروع | البلد |
| (بــــــــــــــــــــــــــــــــــــ | (جــربر ۱۳۰۸ریــي) | ا با لامه افقة الشاملة | القسم ألف: الأنشطة الموصى به |
| | | | الف-1: تجديد مشاريع التعزيز ال |
| 360 518 | 360 518 | ا تجديد مشروع التعزيز المؤسسي (المرحلة الثامنة) | لسا |
| 360 518 | 360 518 | المجموع الفرعي ألف-1 | *** |
| 25 236 | 25 236 | تكاليف دعم الوكالة | |
| 385 754 | 385 754 | مجموع ألف-1 | |
| | | رة إزالة المواد الهيدروكلوروفلوروكربونية | ألف-2: إعداد مشروع خطط إدار |
| 60 000 | 60 000 | إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثالثة) | کامیرون کامیرون |
| 70 000 | 70 000 | إعداد خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية (المرحلة الثالثة) | مصر |
| 130 000 | 130 000 | المجموع الفرعي ألف-2 | |
| 9 100 | 9 100 | تكاليف دعم الوكالة | |
| 139 100 | 139 100 | مجموع ألف-2 | |
| | | يذ كيغالي للمواد الهيدروفلوروكربونية | ألف-3: إعداد مشروع خطط تنفر |
| 119 000 | 119 000 | إعداد خطة تنفيذ كيغالي (المرحلة الأولي) | غو اتيمالاً |
| 119 000 | 119 000 | المجموع الفرعي ألف-3 | · - |
| 8 330 | 8 330 | تكاليف دعم الوكالة | |
| 127 330 | 127 330 | مجموع ألف-3 | |
| | خلص منها ² | زن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد ونقلها والتا | ألف 3: إعداد حصر وطني لمخاز |
| 90 000 | 90 000 | إعداد حصر وطنى لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة | أفغانستان |
| | | لجمع هذه المواد وتقلها والتخلص منها | |
| 90 000 | 90 000 | إعداد حصر وطني لمحازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة | بوتسوانا |
| | | لجمع هذه المواد ونقلها والتخلص منها | |
| 100 000 | 100 000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة | جمهورية إيران الإسلامية |
| | | لجمع هذه المواد ونقلها والتخلص منها | |
| 100 000 | 100 000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة | ليبيا |
| | | لجمع هذه المواد وتقلها والتخلص منها | |
| 90 000 | 90 000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة | النيجر |
| | | لجمع هذه المواد ونقلها والتخلص منها | |
| 100 000 | 100 000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة | تركيا |
| 550,000 | 55 0 000 | لجمع هذه المواد وتقلها والتخلص منها | |
| 570 000 | 570 000 | المجموع الفر عي ألف-4 | |
| 39 000 | 39 000 | تكاليف دعم الوكالة | |
| 609 900 | 609 900 | مجموع ألف-4 | . 11 71 249 1 21 |
| | | | القسم باء: الأنشطة الموصى بها |
| * | 20,000 | قرير تحقق بشأن استهلاك المواد الهيدروكلوروفلوروفربونية تقرير تحقق المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية | بع-۱: المساعدة التقلية لإعداد لا الجبل الأسو د |
| * | 30 000 | تقرير تحقق المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروقلوروكربونية تقرير تحقق المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية | الجبل الاسود مقدونيا الشمالية |
| * | 30 000 60 000 | ا تقریر تحقق المرحلة التالیه من حطة إداره إرائه المواد الهیدروخلوروقاوروخربونیه المجموع الفرعی باء-1 | مقدونيا السمالية |
| * | 5 400 | المجموع العراعي باء-1 تكاليف دعم الوكالة | |
| * | 65 400 | تحالف دعم الوحالة المحموع باء-1 | |
| 1 179 518 | 1 239 518 | مجموع باء-1 المجموع لـ: ألف-1 وألف-2 وألف-3 وألف-4 وباء-1 | |
| 82 566 | 87 966 | المجموع له: الف-1 والف-2 والف-3 والف-4 والف-1 والف-1 عاد -1 -1 والف-4 والف-4 والف-4 والف-1 والف-4 والف-1 والف | |
| 1 262 084 | 1 327 484 | تعاليف دعم الوصه في الصحاح والصحاح والصحاح والحاح الكلي | |
| 1 202 004 | 1 347 404 | - C- | الدوندري دوم فوا و كالقونفذة ب |

اليونيب بوصفها وكالة منفذة رئيسية.

^{*} مُوصى بالنظر فيها بشكل فردي.

² يشار إليها هنا كإعداد لحصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها.

الأنشطة الموصى بالموافقة الشمولية عليها

ألف-1: تجديد مشاريع التعزيز المؤسسي

وصف المشروع

2- قدمت اليونيدو طلبات لتجديد مشاريع التعزيز المؤسسي للبلدان المدرجة في القسم ألف-1 من الجدول 1. ويرد
 وصف لهذا المشروع في المرفق الأول بهذه الوثيقة.

تعليقات الأمانة

3- استعرضت الأمانة طلبات تجديد مشروع التعزيز المؤسسي نيابة عن الحكومة المعنية في ضوء المبادئ التوجيهية والمقررات ذات الصلة بشأن أهلية ومستويات التمويل. وروجع الطلب في ضوء خطة العمل الأساسية للمرحلة السابقة والبرنامج القطري وبيانات المادة 7، وأحدث تقرير عن تنفيذ خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية، وتقرير التقدم المقدم من الوكالة وأي مقررات ذات صلة لاجتماعات الاطراف. ولوحظ أن البلد قدم بيانات برنامجه القطري لعام 2022 وأنه في حالة امتثال لأهداف الرقابة بموجب بروتوكول مونتريال، وأنه أبلغ عن أن استهلاك الهيدروكلوروفلوروكربون السنوي فيه لم يتجاوز الحد الأقصى للاستهلاك السنوي المسموح به والمشار إليه في اتفاقية خطته لإدارة إزالة المواد الهيدروكلوروفلوروكربونية المبرمة مع اللجنة التنفيذية. وعلاوة على ذلك. تضمن الطلب المقدم تقييما لمؤشرات الأداء، ومخاطر المشاريع، واستدامة وتحقيق أهداف التعزيز المؤسسي وفقا لما جاء في المقرر 63/91(ب).

توصية الأمانة

4- توصي الأمانة بالموافقة الشمولية على طلب تجديد مشروع التعزيز المؤسسي لليبيا بمستويات التمويل المبينة في القسم ألف-1 من الجدول 1 في هذه الوثيقة. وقد ترغب اللجنة التنفيذية في أن تعرب للحكومة المشار إليها عن التعليقات الواردة في المرفق الثاني بهذه الوثيقة.

ألف-2: إعداد مشاريع لخطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية

وصف المشروع

5- قدمت اليونيدو طلبات لإعداد المرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية لبلدين بوصفها الوكالة المنفذة المعينة، كما هو مبين في القسم ألف-2 من الجدول 1. وقدمت اليونيدو وصفا لأنشطة دعم طلبات إعداد المشاريع للمرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية للكاميرون ومصر والتي تضمنت: تبرير للتمويل المطلوب لإعداد المشروع؛ وتقرير مرحلي عن تنفيذ المرحلة الثانية من خطة إدارة إزالة المواد

³ المقرر 63/91: (ب) للموافقة على الاستمارة المعدلة للتقارير النهائية وطلبات لتمويل تمديد مشاريع التعزيز المؤسسي ومؤشرات الأداء المقابلة؛ و(ج) للطلب من بلدان المادة 5، من خلال الوكالات الثنائية المنفذة، استخدام الاستمارة المعدلة المشار إليها في الفقرة الفرعية (ب) أعلاه لجميع طلبات تجديد التعزيز المؤسسي اعتبارا من الاجتماع الأول للجنة التنفيذية لعام 2023.

الهيدروكلوروفلوروكربونية؛ وقائمة بالأنشطة التي سيتم الاضطلاع بها أثناء إعداد المشروع والميزانيات المقابلة باستخدام نموذج طلبات إعداد المشروع لخطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية.

تعليقات الأمانة

6- عند استعراض هذين الطلبين، أخذت الأمانة بعين الاعتبار المبادئ التوجيهية للتمويل الواردة في المقرر 42/71، والتقدم المحرز في المرحلة الثانية من خطط إدارة إزالة المواد الهيدروكلوروفلوروفلوروكربونية بما في ذلك حالة تنفيذ الشرائح حتى وقت إعداد هذه الوثيقة؛ والمقرر 48/84(هـ). وأشارت الأمانة إلى أن التمويل المطلوب يتوافق مع المقرر 42/71 وأن الطلبين يتوافقان مع المقرر 45/82 الذي يسمح بتقديم طلبات لإعداد المشروع للمرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية قبل عامين من تاريخ انتهاء المرحلة الثانية من الخطة.

7- وأدرجت اليونيدو في تقديمها الأولي أيضا طلبا بمبلغ 000 دولار أمريكي، بالإضافة إلى تكاليف دعم الوكالة بقيمة 100 دولار أمريكي لإعداد المشروع في قطاع تصنيع أجهزة تكييف الهواء التجارية في مصر. وكان المشروع عبارة عن مشروع إيضاحي لاستخدام تكنولوجيا التبريد بالتبخير غير المباشر المستندة إلى ر-290 لتحل محل الهيدروكلوروفلوروفلوروكربون – 22. وناقشت الأمانة أهلية التمويل مع اليونيدو، مشيرة إلى أنه كمشروع إيضاحي، فأنه ينبغي إدراج الإعداد كجزء من إعداد الاستراتيجية الشاملة وأنه سيتم النظر في أهلية المشروع عند تقديم المرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية. وقامت اليونيدو بعد ذلك بسحب الطلب.

8- وأشارت الأمانة كذلك إلى أن الكاميرون ومصر قد قدمتا بيانات برنامجيهما القطريين لعام 2023؛ وأن كلا البلدين يمتثلان لأهداف الرقابة بموجب بروتوكول مونتريال؛ وأن استهلاكهما السنوي المبلغ عنه من المواد الهيدروكلوروفلوروكربونية لا يتجاوز الحد الأقصى السنوي للاستهلاك المسموح به والمشار إليه في اتفاقياتي إدارة إزالة المواد الهيدروكلوروفلوروكربونية المبرمتين مع اللجنة التنفيذية.

9- وأكدت اليونيدو أن المرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية للكاميرون ومصر ستتخلص تدريجيا بنسبة 100 في المائة من خط الأساس للمواد الهيدروكلوروفلوروكربونية بحلول 1 يناير/كانون الثانى 2030.

توصيات الأمانة

10- توصىي الأمانة بالموافقة الشمولية على إعداد مشروع المرحلة الثالثة من خطة إدارة إزالة المواد الهيدروكلوروفلورووكربونية للكاميرون ومصر بمستوى التمويل المبين في القسم ألف-2 من الجدول 1.

4 يُسمح بإدراج المرحلة الثالثة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية في خطة العمل فقط بالنسبة لتلك البلدان التي لديها مرحلة ثانية معتمدة من خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية وتتمتع بأهداف خفض أقل من أهداف الامتثال لعام 2025.

ألف-3: إعداد مشروع خطط تنفيذ كيغالى للمواد الهيدروفلوروكربونية

وصف المشروع

11- قدمت اليونيدو طلبا لإعداد المرحلة الأولى من خطة تنفيذ كيغالي للمواد الهيدروفلوروكربونية لبلد واحد من بلدان المادة 5 بصفتها الوكالة المنفذة المعينة، مع اليونيب بصفتها الوكالة المتعاونة كما هو مبين في القسم ألف-3 من الجدول 1. وطلبت اليونيب بصفتها الوكالة المنفذة المتعاونة لغواتيمالا 000 51 دولار أمريكي، بالإضافة إلى تكاليف دعم الوكالة البالغة 630 6 دولار أمريكي في برنامج عملها لعام 2024. وتم تقديم طلب إعداد المشروع لأول مرة في الاجتماع الثاني والتسعين ولكن تم تأجيل النظر في الطلب لأن البلد لم يكن قد أودع بعد صك التصديق على تعديل كيغالي (المقرر 26/92).

تعليقات الأمانة

12- أخذت الأمانة في الاعتبار، عند استعراض هذا الطلب، المبادئ التوجيهية لإعداد خطط تنفيذ كيغالي للمواد الهيدروفلوروكربونية على النحو الوارد في المقرر 50/87، والأنشطة المقترحة لإعداد المشروع وعلاقتها بالأنشطة التمكينية وغيرها من المشاريع المتعلقة بالهيدروفلوروكربون في البلدان.

13 وقدمت اليونيدو، بصفتها الوكالة المنفذة الرئيسية، وصفا للأنشطة المطلوبة لإعداد الاستراتيجية الشاملة للمرحلة الأولى من خطة تنفيذ كيغالي للمواد الهيدروفلوروكربونية. وتضمن التقديم بيانات عن استهلاك المواد الهيدروفلوروكربونية. وتضمنت أنشطة إعداد المشروع مسحا قطاعيا وطنيا، وجمع بيانات عن استهلاك المواد الهيدروفلوروكربونية؛ والنمذجة وتحليل السوق للمعدات القائمة على الغازات المبردة واستهلاك المواد الهيدروفلوروكربونية والبدائل؛ وتحليل متطلبات بناء القدرات للجمارك؛ وتقييم احتياجات التدريب وإصدار الشهادات في قطاع التبريد وتكييف الهواء؛ واستعراض للسياسات واللوائح والمعايير الوطنية ذات الصلة، بما في ذلك تقييم معايير كفاءة الطاقة لمعدات التبريد وتكييف الهواء؛ وتقييم قدرات استخلاص غازات التبريد وتدميرها في البلاد؛ وحلقات عمل ومشاورات مع أصحاب المصلحة؛ وتطوير استراتيجية الاتصال والتوعية؛ وتطوير استراتيجية شاملة ووثيقة مشروع لخطة تنفيذ كيغالي للمواد الهيدروفلوروكربونية؛ واعتبارات تعميم المنظور الجنساني.

14- وأشارت الأمانة إلى أن عملية المصادقة على تعديل كيغالي⁶ قد اكتملت وأن حكومة غواتيمالا قدمت خطاب مصادقة يشير إلى نيتها اتخاذ إجراءات بشأن التخفيض التدريجي للهيدروفلوروكربون. وأشارت الأمانة أيضا إلى أن التمويل المطلوب يتوافق مع المقرر 50/87(ج).

توصية الأمانة

15- توصىي الأمانة العامة بالموافقة الشمولية على إعداد مشروع المرحلة الأولى من خطة تنفيذ كيغالي للمواد الهيدروفلوروكربونية لغواتيمالا بموجب مستوى التمويل المبين في القسم ألف-3 من الجدول 1.

⁵ الوثيقة: UNEP/OzL.Pro/ExCom/94/19

⁶ تاريخ المصادقة على تعديل كيغالى: 11 يناير/كانون الثاني 2024.

ألف-4: إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها

وصف المشروع

16- قدمت اليونيدو طلبات لإعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها لستة بلدان بصفتها وكالة منفذة معينة على النحو المبين في القسم ألف-4 من الجدول 1.

تعليقات الأمانة

17- لدى استعراض هذه الطلبات، أخذت الأمانة بعين الاعتبار المعايير الخاصة بإعداد الحصر الوطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة والخطة الواردة في المقرر 66/91 و والأنشطة المقترحة لإعداد المشروع وصلتها بالخطط الوطنية للإزالة والخفض (أي خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية) في البلدان. ولاحظت الأمانة توافق كل طلب للتمويل مع المقرر 66/91.

18- وقدمت اليونيدو بصفتها الوكالة المنفذة الرئيسية وصفا للأنشطة المطلوبة لإعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها لأفغانستان، وبوتسوانا، وجمهورية إيران الإسلامية، وليبيا، والنيجر، وتركيا، والتكاليف المقابلة لكل نشاط، وذلك باستخدام نماذج التقديم ذات الصلة لمقترحات المشاريع.

19- وشملت الأنشطة الواردة في طلبات التمويل للبلدان الستة إعداد الحصر الوطني، وخطة العمل والتقرير النهائي؛ وجمع البيانات وتحليلها بشأن كميات غازات التبريد غير المستخدمة أو غير المطلوبة من أنواع ومصادر المعدات المحددة في جميع القطاعات؛ وإجراء بحوث حول اللوائح والبرامج المحلية التي تدعم الإدارة السليمة لغازات التبريد وغيرها من المواد الخاضعة للرقابة؛ وحلقات عمل ومشاورات مع أصحاب المصلحة؛ وتحليل تقني وتحليل تكاليف لأنشطة التدمير؛ واعتبارات تعميم المنظور الجنساني. وبالإضافة إلى الأنشطة المذكورة أعلاه، شملت أنشطة الإعداد دراسة الجدوى الاقتصادية لأنشطة التدمير (بلدان)؛ وإنشاء فريق عمل لتقييم غازات التبريد غير المستخدمة أو غير المطلوبة، ودورة حياة معدات التبريد وتكييف الهواء، وانبعاثات غازات التبريد في الغلاف الجوي (بلدان) واختبار الجدوى وتقييم إجراءات التدمير في افران الأسمنت من أجل تحديد صلاحيتها كنقاط تدمير محتملة (بلد واحد⁷).

توصية الأمانة

20- توصي الأمانة العامة بالموافقة الشمولية على إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها في أفغانستان، وبوتسوانا، وجمهورية إيران الإسلامية، وليبيا، والنيجر وتركيا بموجب مستوى التمويل المبين في القسم ألف-4 من الجدول 1.

⁷ تلقت تركيا تمويلا لتنفيذ مشروع تجريبي لإدارة نفايات المواد المستنفدة للأوزون وتدميرها في الاجتماع السادس والستين (المقرر 28/66).

القسم باء: الأنشطة الموصى بها للنظر فيها بشكل فردي

باء-أ: المساعدة التقنية لإعداد تقرير تحقق بشأن استهلاك المواد الهيدروكلوروفلوروكربونية

وصف المشروع

21- تماشيا مع المقرر 16/61(ج)، 8 قامت الأمانة بسحب عينة من 15 بلدا من البلدان ذات حجم الاستهلاك المنخفض وبلدين من غير البلدان ذات حجم الاستهلاك المنخفض لغرض التحقق من الامتثال لاتفاقات الهيدروكلوروفلوروكربون الخاصة بها. وترد قائمة بالبلدان المختارة في الجدول 5 من الوثيقة الهيدروكلوروفلوروكربون الخاصة بها. وترد قائمة على القضايا التي تم تحديدها أثناء استعراض المشروع. وتماشيا مع المقرر 21/92(ج)، تطلب اليونيدو، بصفتها الوكالة التنفيذية المعينة، تمويلا من أجل إجراء التحقق بشأن المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية للجبل الأسود ومقدونيا الشمالية.

تعليقات الأمانة

22- أشارت الأمانة إلى أن طلبات التمويل كانت متسقة مع الأموال المعتمدة لعمليات التحقق المماثلة في الاجتماعات السابقة، كما أنها أشارت أيضا إلى أنه يجب تقديم تقارير التحقق قبل 10 أسابيع على الأقل من اجتماعات اللجنة التنفيذية المزمعة التي سيتم فيها التماس الحصول على شريحة التمويل التالية لخطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية.

توصية الأمانة

23- قد ترغب اللجنة التنفيذية في النظر في الموافقة على المساعدة التقنية لإعداد تقرير تحقق بشأن المرحلة الثانية من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية للجبل الأسود ومقدونيا الشمالية، وذلك بمبلغ 30 000 دولار أمريكي لكل منهما، بالإضافة إلى تكاليف دعم الوكالة البالغة 2700 دولار أمريكي لليونيدو، على أساس أنه يجب تقديم تقارير التحقق قبل 10 أسابيع على الأقل من اجتماعات اللجنة التنفيذية المزمعة التي سيتم فيها التماس الحصول على شرائح التمويل التالية لخطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية.

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⁸ طلب من الأمانة أن تقدم، في الاجتماع الأول من كل عام، قائمة تمثل 20 في المائة من البلدان التي لديها خط أساس لاستهلاك الهيدروكلوروفلوروكربون يصل إلى 360 طن متري (طن متري)، ولديها خطة معتمدة لإدارة إزالة المواد الهيدروكلوروفلوروكربونية، للموافقة على تمويلها لأغراض التحقق من امتثال ذلك البلد لاتفاقية خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية لتلك السنة.

$\label{lem:annex} \textbf{Annex} \ \textbf{I} \\ \textbf{INSTITUTIONAL} \ \textbf{STRENGTHENING} \ \textbf{PROJECT} \ \textbf{PROPOSAL}^1$

Libya: Renewal of institutional strengthening

| Summary of the project and country profile | | | | | |
|--|------------------|-----------------|---------------|--|--|
| Implementing agency: | | | UNIDO | | |
| Amounts previously approved for institutional strengthening | g (US \$): | | | | |
| | Phase I: | Dec-00 | 123,121 | | |
| | Phase II: | Nov-09 | 146,270 | | |
| | Phase III: | Dec-13 | 138,657 | | |
| | Phase IV: | May-15 & Dec-16 | 162,174 | | |
| | Phase V: | Jun-18 | 184,609 | | |
| | Phase VI: | Jun-20 | 186,355 | | |
| | Phase VII: | Dec-22 | 257,169 | | |
| | | Total: | 1,198,355 | | |
| Amount requested for renewal (phase VIII) (US \$): | | | 360,518 | | |
| Amount recommended for approval for phase VIII (US \$): | | | 360,518 | | |
| Agency support costs (US \$): | | | 25,236 | | |
| Total cost of institutional strengthening phase VIII to the M | ultilateral Fund | (US \$): | 385,754 | | |
| Date of approval of country programme (CP): | | | | | |
| Date of approval of HCFC phase-out management plan: | | | | | |
| Baseline consumption of controlled substances (ODP tonne | |): | | | |
| (a) Annex B, Group III (methyl chloroform) (average 1998 | 3-2000) | | 0.0 | | |
| (b) Annex C, Group I (HCFCs) (average 2009-2010) | | | 118.38 | | |
| (c) Annex E (methyl bromide) (average 1995-1998) | | | | | |
| (d) Annex F (HFCs) (average 2020-2022 plus 65% of HCFC baseline) | | | | | |
| Latest reported ODS consumption (2022) (ODP tonnes) as | per Article 7: | | | | |
| (a) Annex B, Group III (methyl chloroform) | | | 0.00 | | |
| (b) Annex C, Group I (HCFCs) | | | 73.01 | | |
| (c) Annex E (methyl bromide) | | | 0.00 | | |
| | | Total: | 73.01 | | |
| (d) Annex F (HFCs) (CO ₂ -eq tonnes) as per Article 7 | | | Not available | | |
| Year of reported CP implementation data: | | | 2022 | | |
| Amount approved for projects (as at December 2023) (US \$ | 5): | | 10,581,861 | | |
| Amount disbursed (as at December 2022) (US \$): | | | 8,825,823 | | |
| ODS to be phased-out (as at December 2023) (ODP tonnes) |): | | 1,604.99 | | |
| ODS phased-out (as at December 2022) (ODP tonnes): | | | 893.6 | | |

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

| Summary of activities | Funds approved |
|--|----------------|
| | (US \$) |
| (a) Investment projects: | 8,437,244 |
| (b) Institutional strengthening: | 1,198,355 |
| (c) Project preparation, technical assistance, training and other non-investment projects: | 946,261 |
| Total: | 10,581,861 |
| (d) HFC activities funded from additional voluntary contributions | 150,000 |

Progress report

¹ Data as at December 2022 are based on document UNEP/OzL.Pro/ExCom/93/18.

During phase VII of the institutional strengthening (IS) project, the national ozone unit 2. (NOU) of Libya was fully staffed. Significant efforts were made, given the country's political and security situation, to continue with the implementation of the Montreal Protocol activities. Quotas for 2024 were established and the previously established quotas for 2023 were regularly monitored. The country's consumption is below the control limits. The NOU continued to maintain cooperation with relevant public institutions, importers, customs authorities and end-users through regular meetings, inter-ministerial meetings, and steering committees. The country programme data report for 2022 was submitted on time. The NOU organized training for 57 customs officers and 70 refrigeration and air-conditioning technicians. In 2023, the Ozone Day celebration was cancelled due to the devastating floods in September 2023. During the phase, the NOU requested the Ministry of Foreign Affairs to ratify the Kigali Amendment. The request was forwarded to Parliament along with all the legal instruments required for the ratification of the Amendment. Due to visa issues, Libyan officials were unable to attend the Meetings of the Parties and Openended Working Group meetings in the reporting period. Activities under the first tranche of stage II of the HCFC phase-out management plan (HPMP) were implemented in a timely manner and according to the plan of action developed jointly by UNIDO and the NOU. Awareness-raising campaigns were conducted, and communication material developed and distributed. Libya fully achieved four of the IS performance objectives and partially met three.

Plan of action

3. Under phase VIII, the NOU of Libya will continue to monitor HCFC consumption to maintain compliance with the quota and licensing system. Quotas will be issued for the years 2024 to 2027 to maintain HCFC consumption in line with the Agreement between the Executive Committee and with its commitments in decision XXVII/11. Activities planned under the next phase include: country programme and Article 7 data reporting; continued monitoring of the licensing system and allocation of quotas to achieve full control over the imports of all HCFCs and HCFC-based equipment; establishment of an electronic licensing system and entry into force of control of HFC imports; continued cooperation with custom authorities and industry representatives; organize and conduct trainings of customs officers and RAC technicians; facilitate the Kigali Amendment ratification process, supervise the completion of stage II of the HPMP, first tranche activities and the implementation of the second tranche activities; and develop a national inventory of ODS unwanted waste and a national plan to dispose of ODS waste. Public awareness activities will include celebration of Ozone Day and the country plans to participate in regional network and Montreal Protocol meetings.

Sustainability and risk assessment

4. Libya's NOU is fully staffed and the roles and responsibilities of each team member are defined, allowing for sustainability. The NOU and UNIDO have good and continued cooperation. The IS activities are implemented as per a yearly action plan developed jointly by UNIDO and the NOU, despite the political instability in the country. The risk that could hinder NOU's activity and Libya's compliance would be if a civil war breaks out in the country.

المرفق الثاني

مشروع الآراء التي أعربت عنها اللجنة التنفيذية فيما يتعلق بتجديد مشاريع التعزيز المؤسسى المقدمة إلى الاجتماع الرابع والتسعين

ليبيا

1- استعرضت اللجنة التنفيذية التقرير المقدم مع طلب تجديد مشروع التعزيز المؤسسي لليبيا (المرحلة الثامنة) ولاحظت، مع التقدير، أن ليبيا قد أبلغت عن بيانات البرنامج القطرية لعام 2022 وبيانات المادة 7 إلى أمانة الصندوق وأمانة الأوزون، على التوالي. مشيرة إلى أن البلد في حالة امتثال للجدول الزمني للإزالة الخاص ببروتوكول مونتريال ولخطة عمل العودة إلى الامتثال المنصوص عليها في المقرر 11/27. وأشارت اللجنة أيضا إلى أن وحدة الأوزون الوطنية مكتملة العدد من الموظفين على الرغم من الوضع السياسي والأمني الحالي في البلاد، وأنه يتم تحديد ورصد حصص الاستهلاك السنوية على أساس منتظم. وأقرت اللجنة بجهود ليبيا لاستكمال المرحلة الأولى من خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية وتنفيذ الشريحة الأولى من المرحلة الثانية. ولذلك، فإن اللجنة تأمل أن تحافظ حكومة ليبيا على الاستهلاك ضمن حدود الرقابة، وأن تظل ممتثلة لأهداف الإزالة المنصوص عليها في بروتوكول مونتريال ولالتزاماتها الواردة في المقرر 11/27.

1



UNIDO WORK PROGRAMME

Presented to the 94th Meeting of the Executive Committee of the Multilateral Fund

Introduction

The UNIDO Work Programme (WP) for the consideration of the 94th 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 2024-2026.

The 94th UNIDO WP is addressing preparatory assistance, institutional strengthening requests and verification reports.

Preparatory assistance is submitted for the 94th Executive Committee Meeting consideration for Cameroon and Egypt 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 Guatemala to assist the country with the implementation of the next phases of the Kigali Amendment to the Montreal Protocol.

Institutional strengthening extension request is submitted based on the country request for Libya.

Based on decision 91/66, funding is requested for preparation of inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances for Afghanistan, Botswana, Iran, Libya, Niger and Türkiye.

Based on decision 92/21(c) funding is requested for preparation of verification reports for Montenegro and North Macedonia.

The UNIDO Work Programme for the consideration of the 94th ExCom Meeting comprises the following sections:

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

Funding is requested as follows:

- Preparatory assistance funding for HPMP Stage III for Cameroon and Egypt amounting to US\$ 139,100 (including US\$ 9,100 representing 7.0 % agency support costs);
- Preparatory assistance funding for HFC phase-down plan in Guatemala amounting to US\$ 127,330 (including US\$ 8,330 representing 7.0% agency support costs);
- Preparatory assistance for preparation of national inventory of banks of waste controlled

substances and development of a national plan for management of these substances in Afghanistan, Botswana, Iran, Libya, Niger and Türkiye amounting to US\$ 609,900 (including US\$ 39,900 representing 7.0% agency support costs);

- Institutional strengthening project for Libya and amounting to US\$ 385,754 (including US\$ 25,236 representing 7.0 % agency support costs); and
- Verification reports funding amounting to US\$ 65,400 (including US\$ 5,400 representing 9.0% agency support costs).

Total: US\$ 1,327,484 (including 87,966 agency support cost).

SECTION 1

| Country | 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. |
|------------------------|---------------------------------|----------|---------------|--------------------------|---|------------------------|------------|-------------------------|--------|------|
| | Preparatory Assistance for HPMP | | | | | | | | | |
| Cameroon | Non- LVC | PRP | HCFC | Overarching | Preparation of Stage III HPMP | 60,000 | 4,200 | 64,200 | 7% | 24 |
| Egypt | Non- LVC | PRP | HCFC | Overarching | Preparation of Stage III HPMP | 70,000 | 4,900 | 74,900 | 7% | 24 |
| | | | | SUBTOTA | L | 130,000 | 9,100 | 139,100 | | |
| | | | | P | reparatory Assistance for HFC Phase-Down Plans | | | | | |
| Guatemala ¹ | LVC | PRP | HFC | SEV | Preparation of HFC phase-down plan | 119,000 | 8,330 | 127,330 | 7% | 24 |
| SUBTOTAL | | | | | | 119,000 | 8,330 | 127,330 | | |
| Pr | eparation | of natio | onal inventor | y of banks of wa | ste controlled substances and development of a nati | onal plan for n | nanagement | t of these subs | tances | |
| Afghanistan | Non- LVC | PRP | SEV | DES | Preparation of national inventory of banks of waste controlled substances and development of a national plan for management of these substances | 90,000 | 6,300 | 96,300 | 7% | 24 |
| Botswana | LVC | PRP | SEV | DES | Preparation of national inventory of banks of waste controlled substances and development of a national plan for management of these substances | 90,000 | 6,300 | 96,300 | 7% | 24 |
| Iran | Non- LVC | PRP | SEV | DES | Preparation of national inventory of banks of waste controlled substances and development of a national plan for management of these substances | 100,000 | 7,000 | 107,000 | 7% | 24 |
| Libya | Non- LVC | PRP | SEV | DES | Preparation of national inventory of banks of waste controlled substances and development of a national plan for management of these substances | 100,000 | 7,000 | 107,000 | 7% | 24 |
| Niger | LVC | PRP | SEV | DES | Preparation of national inventory of banks of waste controlled substances and development of a national plan for management of these substances | 90,000 | 6,300 | 96,300 | 7% | 24 |

¹ In cooperation with UN Environment.

| Country | HCFC Status | Type | Substance | Sector and Sub-Sector | Title of Project | Total amount USD | A.S.C. | Total (incl ASC) USD | A.S.C. % | P.D. |
|--------------------|-----------------------------|------|-----------|--------------------------|---|------------------------|--------|-------------------------|----------|------|
| Türkiye | Non- LVC | PRP | SEV | DES | Preparation of national inventory of banks of waste controlled substances and development of a national plan for management of these substances | | 7,000 | 107,000 | 7% | 24 |
| SUBTOTAL | | | | 570,000 | 39,900 | 609,900 | | | | |
| | Institutional Strengthening | | | | | | | | | |
| Libya | LVC | INS | All | SEV | Institutional strengthening | 360,518 | 25,236 | 385,754 | 7% | 24 |
| | • | • | | SUBTOTA | L | 360,518 | 25,236 | 385,754 | | |
| | 1 | ı | ı | | Verification report | | | ı | | T |
| Montenegro | LVC | TAS | All | SEV | Verification report | 30,000 | 2,700 | 32,700 | 9% | 24 |
| North Macedonia | LVC | TAS | All | SEV | Verification report | 30,000 | 2,700 | 32,700 | 9% | 24 |
| | SUBTOTAL | | | | 60,000 | 5,400 | 65,400 | | | |
| | GRAND TOTAL | | | | | 1,239,518 | 87,966 | 1,327,484 | | |

SECTION 2

PROJECT CONCEPT - Cameroon

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

Part I: Project Information

| Project title: | HCFC Phase-out Management Plan Stage III | | | | |
|---------------------------|--|----------------------------|------|--|--|
| Country: | Cameroon | | | | |
| Lead implementing agency: | UNIDO | | | | |
| Implementation period: | July 2024 – June 2026 | | | | |
| Funding requested: | | | | | |
| Agency | Sector | Funding requested (US \$)* | | | |
| UNIDO | Overarching | 60 | ,000 | | |
| | | | | | |

Part II: Prerequisites for submission

| | Item | Yes | No |
|----|--|---------------|------------------|
| 1. | Official endorsement letter from Government specifying roles of respective | \boxtimes | |
| | agencies (where more than one IA is involved) | | |
| 2. | Written confirmation – balances from previous PRP funding approved for | | \boxtimes |
| | stage I HPMP had been returned / will be returned (decision 71/42(i)) | | |
| | • Specify meeting at which PRP funding balance had been returned/will | PRP funding t | for Stage II has |
| | be returned | been returned | at 83rd meeting. |

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

| 1. Montreal Protocol compliance target to be met in \square stage II / \boxtimes stage III of the HPMP | | | | | |
|--|-----|-----------------|-----------------|--|--|
| Phase-out commitment | 100 | Year of | 2030 | | |
| (%) | | commitment | | | |
| ⊠ Servicing only | | ☐ Manufacturing | ☐ Servicing and | | |
| only manufacturing | | | | | |
| 2. Brief background on previous stage of the HPMP (i.e., when the HPMP was approved; a description of the | | | | | |

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

Stage II of the HPMP was approved at the 82nd Executive Committee of the Multilateral Fund (ExCom) for the period 2018 to 2025 to reduce HCFC consumption by 75 per cent of the baseline by 2025, in the amount of US \$1,383,500, plus agency support costs of US \$96,845 for UNIDO. This decision had the additional phase-out of 18.98 ODP tonnes of HCFC-22 achieved during stage I of the HPMP.

Licensing System for HCFCs and HFCs

The Ministerial Order No. 004/MINEPDED/CAB of 21 September 2017 is for the management of HCFC and HFCs in Cameroon. Decision No. 0005/NS/MINEP/CAB of 2006 authorises the National Ozone Office to issue Visa Technique or License to control importation of Montreal Protocol substances and equipment using them. This text sets the ground to control the demand and supply of HCFC and HFC through the application of a Visa Techniques system issued to importing enterprises by the National Ozone Office. Visa techniques are issued for each importation and have a delay of three months. Article 4 of the Ministerial Order of 21 September 2017 introduces the licensing requirement for the substances and equipment of HFCs as highlighted in Annexes B1 – B4. Annex B4 highlights the list of HFCs for which a license is applied for. The General Trade Exchange System - Gauche Unique (GUCE) for International Trade was upgraded to include HFC and equipment using HFC. This

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

GUCE platform ensures that imports of Montreal Protocol control substances and goods as enlisted in Group 1 and group 2 to obtain the Visa Technique signed by the BNO before any importation is done. This administrative arrangement has strengthened partnership with Guichet Unique, Custom Directorate and SGS and in this wise an office has been established in the Ministry In charge of Environment to facilitate operations. This system operates on an electronic licensing system which has been upgraded for registering HFCF and HFC licensing information to the customs data base and SGS platform. A database consultant has been recruited to ensure that the electronic system and licensing procedure are updated as need be, flexible and working. The licensing and quota system for imports of HCFC and HFC is operational and has ensured compliance with the Montreal Protocol control targets for in the case of HCFC-22 in 2022.

Quota Allocation

The Inter – Ministerial Committee on the Management of Montreal Protocol activities held a meeting to evaluate ODS historical consumptions data and reviewed Quota allocations to be attributed to enterprises for the year of 2023. The quotas issued were evaluated through the control of the Visa techniques already used for imports in 2022 by the enterprises. It was noted that the enterprises respected their respective HCFC -22 quotas issued on their Visa Techniques by the Ozone Unit. Later in 2023, Quotas were allocated to enterprises requesting to import HFCs. This was a precautionary step taken after the approval of the Cameroon HFC/KIP Management Plan at the 91st ExCom. Cameroon will effectively implement an operational HFC quota system in 2024. The national HFC quota system will be set in accordance with the Maximum Allowable limits and distributed to importers in accordance with the schedules established by the National Ozone Committee. In line with HCFC 22 reduction targets under the HPMP Stage II Tranche 2 the following enterprises for the year 2023 were allocated for the total amount of 450.9 MT (24.8 ODP tonnes).

Quotas that were attributed for imports of HFCs in 2023 were done for precautionary measures after the approval of the Cameroon HFC/KIP Management Plan at the 92nd ExCom. Effective Quotas will be issued from 2024.

Enforcement at 32 Control Posts: The Ministry of Environment, Protection of Nature and Sustainable has established 32 control posts to enhance the monitoring and control of ODS and ODS equipment imports through the verifications of Quotas allocated to the various enterprises. Most importantly to enforce the control on the ban of CFCs and CFCs using equipment, HCFC 141b, as well as the ban on the imports, sales and installation of HCFC using equipment, except HCFC-22. The Environmental inspectors at the 32 control posts continue to undertake joint controls with the Department of customs for verification of Visa Technique and announce any illegal imports to the Regional Delegation and thereafter to the Central Administration. Customs and environmental Officers ensured that the quality of ODS and ODS in equipment were controlled at the various ports before entry is allowed into the country using the ODS identification/ Quality machines. Although this check is done, refrigeration service technician often compliant on the poor quality of refrigerants in circulation in the country which they say have a negative impact on their activities.

Training of Customs and Environmental Enforcement Officers: This component is to strengthen the capacity of customs and other law enforcement officers to enforce ODS regulations and monitor HCFCs and HFCs imports into the country. The training for customs and environmental enforcement officers was focused on controlling of illegal trade on ODS and ODS using equipment. Monitoring and verifying issued Visa Techniques and quota allocated, they were trained on using the ODS identifying machines, and the use of the New HS code that became effective since 1 January 2023. In 2022, the National Ozone Office carried out three training workshop for officers from the Customs and environmental Offices.

Under HPMP stage – II Tranche 1: 15 ODS identifiers were purchased and delivered to the Directorate of Customs and the Environmental control posts. Two of the identifiers are at the keeping of the Ozone office in Douala and Yaounde.

Under the HPMP stage -II Tranche 2: 10 additional identifiers purchased and awaiting clearance at the port in Douala. When delivered the customs and environmental control posts will obtain 4 units each and other two units which will be provided the Association of RAC Technicians in Douala and Yaoundé to be used on a rotatory basis.

The end user programme under HPMP Stage II has identified 3 commercial RAC assemblers which signed working arrangements to help identify potential private sector customers who are ready to invest to replace their HCFC-22 equipment. In the public sector, 4 HCFC-22 ice making machines which have been installed in

artisanal small fishery market. The replacement of these ice making machines with low GWP ice making machines jointly with FAO which is expected to provide co-financing as required in the ExCom 84/84.

A national fire safety expert visited Cameroonian Centres of Excellence jointly with a regional fire safety expert to evaluate the fire safety readiness of the training rooms at the Centres of Excellence. Technical specifications are finalized for one training centre. A bidding for installing fire safety systems in the centre will begin soon. Another centre will be chosen for fire safety risk and will be supported to improve the readiness to use flammable refrigerants in its training room.

| 3. Current progress in implementation of previous stage of the HPM |
|--|
|--|

| Activity | Description | Implementing |
|--------------------------------|---|--------------|
| · | • | agency |
| Legal/regulatory framework | The regulations have been updated as elaborated in the above. The quota for HFCF-22 has been allocated for the amount of 450.9 MT (24.8 ODP tonnes). The training at the Customs has been held. The endorsement of the import control has been in operation. This enforcement has been also supported by a database IT expert who updated the database issuing Visa Technique and assisting the verification process. No certification strategies have been formulated. | UNIDO |
| Refrigeration servicing sector | Recycling machines have been distributed to beneficiaries with each beneficiary signing a working agreement which mandates the beneficiaries to report the amount of recycled amounts. A logbook has been developed and tested with small RAC workshop technicians. This is designed to clarify the business profits gaining from the recycling activities. RAC training sessions have been organized in the previous tranches. For the end user programme, working arrangements have been signed with three commercial refrigeration assemblers. Under this arrangement, each assembler will be incentivised to find potential end users who are willing to co-finance replacement of their HCFC-22 equipment. A fish market for informal and artisanal fishery in Indenau has been identified as a governmental beneficiary for which FAO has expressed its commitment to co-finance the cost to replace an HCFC-22 equipment. A UN to UN agreement is drafted, and will be signed after the procurement process is complete. | UNIDO |

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

| Substance | Sector | 2021 | 2022 | 2023 |
|-----------|---------------|-------|------|-------|
| HCFC-22 | RAC servicing | 534.2 | 458 | 447.9 |
| HCFC-22 | Solvent | 2 | 2 | 3 |

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)

The consumption of HCFC-22 has been reduced successfully in the RAC and solvent sector. The main use of HCFC-22 is in the servicing sub-sector. Cameroon still has HCFC-22 equipment in its market. HFC are still main alternatives. The end user programme in HPMP Stage II has been in place to stimulate the market by demonstrating advantage of low GWP technologies. It is expected that the demand for HCFC-22 will drop more drastically in the next coming years.

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 | The consumption for the RAC servicing will be | UNIDO |
| consumption in | updated and reviewed. The information will be | |

| manufacturing/servicing sector | reflected into the Stage III activities for effective and | | | | |
|--------------------------------------|---|--------|--|--|--|
| | efficient implementation of policies and projects. | | | | |
| Updated sectoral consumption | The geographical and sectoral consumption in the | UNIDO | | | |
| information | solvent sector will be collected and analyzed. | | | | |
| Analysis of types of equipmentt | The types and categories of equipment using HCFC- | UNIDO | | | |
| using HCFCs | 22 will be updated which will be used to ensure the | | | | |
| | servicing needs for HCFC-22 will be within the | | | | |
| | phase out schedule. The larger industrial and | | | | |
| | commercial equipment identified as a result of this | | | | |
| | work will be looked into for smooth phase out of | | | | |
| | HCFC-22. | | | | |
| New information on ODS | Taking stock of existing ODS regulations and tools | UNIDO | | | |
| regulations | to control consumption and enforce bans | | | | |
| 7. Activities to be undertaken for | · · · · · · · · · · · · · · · · · · · | | | | |
| Activity | Indicative funding (US \$) | Agency | | | |
| Coordinating with all key | 5,000 | UNIDO | | | |
| stakeholders to formulate the | | | | | |
| Stage III strategy and activities as | | | | | |
| well as organize awareness raising | | | | | |
| event. | | | | | |
| Data collection and surveys in the | 25,000 | UNIDO | | | |
| servicing and solvent sector | | | | | |
| including types of equipment | | | | | |
| including types of equipment | | | | | |
| using HCFCs and potential end- | | | | | |
| | | | | | |

reflected into the Stage III activities for effective and

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?

TOTAL 60,000

manufacturing/servicing sector

Develop a plan for implementation

of the servicing related activities Evaluate the climate co-benefits

Drafting a project document

These preparation activities will focus on HCFC-22 but, whenever possible at no additional cost, HFC information will be collected and used for fine-tuning to create synergies for successful phase out of HCFCs while low GWP alternative technologies are promoted to avoid the increase in HFCs. This is critical for successful completion of both HPMP Stage II/III and KIP Stage I. During the survey, users of HCFC-22 will be given information on practical alternative technologies which are available in the local market. MLF projects will continue to promote the market transformation by lowering barriers to import low GWP alternative technologies.

13,000

2,000

15,000

UNIDO

UNIDO

UNIDO

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

The gender policy of the MLF will be applied during the preparation activities and integrated into the project design of the HPMP Stage III. PMU has engaged 1 male and 2 female project members in addition to 1 male part time database expert and 2 part time technical advisors (1 male and 1 female). Among 4 assemblers/cooling equipment installers, 1 company is owned by a female manager. HPMP Stage III will continue to seek and nurture female project members and experts in line with the MLF gender policy.

PROJECT CONCEPT – Egypt

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL HPMP PROJECT PREPARATION REQUEST FORM

HCFC phase-out management plan (Overarching strategy)

| Part I | Pro | iect | Inform | ıation |
|--------|-----|------|--------|--------|
|--------|-----|------|--------|--------|

| Project title: | HPMP Stage III project preparation (PRP) | | |
|---------------------------|--|----------------------------|--|
| Country: | Egypt | | |
| Lead implementing agency: | UNIDO | | |
| Implementation period: | Click or tap here to enter text. | | |
| Funding requested: | | | |
| Agency | Sector | Funding requested (US \$)* | |
| UNIDO | Overarching | 70,000 | |
| | | | |

Part II: Prerequisites for submission

2023;

| | Item | Yes | No |
|---|--|---------------|------------------|
| 1. | Official endorsement letter from Government specifying roles of respective | \boxtimes | |
| | agencies (where more than one IA is involved) | | |
| 2. | Written confirmation – balances from previous PRP funding approved for | | \boxtimes |
| | stage I HPMP had been returned / will be returned (decision 71/42(i) | | |
| Specify meeting at which PRP funding balance had been returned/will | | PRP funding f | for Stage II has |
| | be returned | been returned | at 74th and 81st |
| | | meeting. | |

| A. Information required to support PRP funding (Overarching strategy) | | | | |
|--|--|---------------------------|-------------------------|--|
| 1. Montreal Protoc | ol compliance target to be met in \square stag | ge II / 🛭 stage III of th | ne HPMP | |
| Phase-out commitment | 100% | Year of | 2030 | |
| (%) | | commitment | | |
| ⊠ Servicing only | | ☐ Manufacturing | \square Servicing and | |
| | | only | manufacturing | |
| 2. Brief backgroun | d on previous stage of the HPMP (i.e., v | when the HPMP was ap | proved; a description | |
| | n implementation of the previous stage of | f the HPMP to demon | strate that substantial | |
| progress had been | , | | | |
| | xecutive Committee (ExCom) of the Multil | | | |
| * | approved the HCFC phase-out managemen | 1 | | |
| | and UNIDO as implementing agencies. The | e committee requested | UNIDO to submit | |
| the verification report as a lead implementing agency. | | | | |
| HPMP Stage II was approved at the 79th meeting of the Executive Committee for the period from 2017 to 2025. | | | | |
| The second stage of the HCFC Phase-out Management Plan (HPMP) was approved at the 79th ExCom in July | | | | |
| 2017 (ExCom Decision 79/84). The first tranche of HPMP Stage II focused on refrigeration service sectors as | | | | |
| • | , | e e | | |
| well as policy and enforcement measures for improved control of HCFCs that fall under the several Ministries and industries. | | | | |
| | | | | |
| The second tranche of HPMP Stage II was approved at the 84th ExCom in 2019 (ExCom Decision 84/72). The | | | | |
| followings were listed as part of the ExCom decision. | | | | |
| | art of the Laconi decision. | | | |
| (i) The commitment of the | Government of Egypt: | | | |
| * * | nanufacture of HCFC-22-based residential | air-conditioning equipn | nent by 1 January | |

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

- b. To ensure full control of R-410A- and R-407C-based residential air-conditioning equipment, imported or placed in the local market;
- c. To secure the uptake of the HFC-32 and, should the enterprises so decide once the technology became available, R-454B, by the local market;
- d. To present an update on regulatory measures planned or introduced and a planned timeline for the enterprises to manufacture exclusively for the local market using HFC-32 or an alternative with lower global-warming-potential (GWP), as part of the submission of the third tranche in 2021;
- (ii) The commitment of El-Araby, Fresh, Miraco, Power and Unionaire actively to participate in efforts to promote the market acceptance of the residential air-conditioning equipment based on the agreed technology, and to ensure that their manufacture of R-410A-based equipment for the local market progressively decreased until the enterprises manufactured only equipment for the local market with the agreed technology, or a lower-GWP technology, with the understanding that the enterprises could continue to export R-410A-based equipment;
- (iii) That El-Araby, Fresh, Miraco, Power, and Unionaire would not be eligible for further funding from the Multilateral Fund to phase-down HFCs in residential air-conditioning under the Kigali Amendment;
- (iv) That the Secretariat had: updated Appendix 2-A of the Agreement between the Government of Egypt and the Executive Committee, as contained in Annex XXIV to the present report, on the basis of the approval of the project proposal referred to in sub-paragraph (b), above, and the deduction of HCFC tonnage referred to in sub-paragraph (c), above; updated the target for controlled use in paragraph 1 to 115.54 ODP tonnes; and added a new paragraph 17 to indicate that the updated Agreement superseded that reached at the 79th meeting; and UNEP/OzL.Pro/ExCom/84/75

The third tranche of HPMP Stage II was approved at the 88th ExCom in 2021 (ExCom Decision 88/70). The followings were listed as part of the ExCom decision.

Egypt's starting point for aggregate reductions in its HCFC consumption is the same as its HCFC baseline consumption of 386.27 ODP tonnes (ODPt). The analysis of the data by substance and by sector showed that HCFC-22 is used almost entirely in the RAC sector and is the most predominant ODS in metric terms. However, in terms of ODS the use of HCFC-141b is significant, being 35% of the total baseline consumption. Egypt has committed to reduce its consumption by 25% by 2018. The 35% reduction on January 1, 2020 will take the consumption down to 251.08 ODPt. Anticipated 70% reduction takes place on January 1, 2025.

The air conditioning manufacturing sub-sector accounts for about 35% of the HCFC-22 consumption. The balance is used for servicing with RAC manufacturers accounting for the majority of this service consumption, while independent service companies account for just 3% of the HCFC-22 consumption. The Montreal Protocol reduction schedule of HCFC for Egypt is shown in Table 1:

Table 1: Egypt HCFC phase-out schedule

| Phase-out step | Date | Maximum HCFC consumption (ODPt) |
|------------------------------|--------------------|---------------------------------|
| Freeze at the baseline level | 1 1st January 2013 | 386.27 |
| Reduction step of 10% | 1st January 2015 | 347.64 |
| Reduction step of 25% | 1st January 2018 | 289.70 |
| Reduction step of 35% | 1st January 2020 | 251.08 |
| Reduction step of 70% | 1st January 2025 | 115.88 |
| Reduction step of 100% | 1st January 2030 | 9.65 |

The approval of the residential AC conversions came with a condition that the beneficiaries will not be qualified for the MLF financial support during the Kigali Implementation Plan.

Egypt has ratified the Montreal Protocol and its various amendments to control/phase out the ozone depleting substances. Over the past two decades, all necessary legal instruments/directives have been issued by the Egyptian government to effect requirements of Montreal Protocol. In 2023 Egypt has ratified the Kigali Amendment and received preparatory fund project for the Kigali Implementation Plan, which commits Egypt to

cutting the consumption and production of HFCs by over 80% in the next 30 years. The status of ratification is summarized in Table 2.

Table 2: Status of ratification of Montreal Protocol and its amendments

| Protocol/Amendment | Date | Type |
|----------------------|-----------------|--------------|
| Vienna Convention | 09 May 1988 | Ratification |
| Montreal Protocol | 02 August 1988 | Ratification |
| London Amendment | 13 January 1993 | Ratification |
| Copenhagen Amendment | 28 June 1994 | Ratification |
| Montreal Amendment | 20 July 2000 | Ratification |
| Beijing Amendment | 06 March 2009 | Ratification |
| Kigali Amendment | 22 August 2023 | Ratification |

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

| Activity | Description | |
|--------------------------------|---|--------|
| | | agency |
| Manufacturing-AC | Three residential AC manufacturers out of 5 have completed the conversion to R32 for the project, and some of them started manufacturing their products | UNIDO |
| Refrigeration servicing sector | One reclamation centre has been established. The installation of the equipment and training have been completed. A 2nd reclamation centre has been selected. Recovery and recycling equipment have been imported and to be distributed. RAC servicing tools for 8 training centres have been ordered. | UNIDO |
| Manufacturing-Foam PU | Seven domestic refrigerator manufacturers have completed the conversion to cyclo-pentane and started manufacturing their products | UNIDO |
| Refrigeration servicing sector | Twenty TOT sessions were held for vocational trainers and technical education teachers on good practices, including R&R activities and handling alternative refrigerants. Signed contract with CSG to implement REAL certification scheme for 100 technicians in RAC after sales sector. Bank of Arabic assessment questions has been developed and list of assessors have been selected. | UNEP |
| Manufacturing-Foam PU | Two water heater manufacturers have completed the conversion to cyclo-pentane and started manufacturing their products | UNDP |
| Manufacturing-Foam XPS | Four XPS foam manufacturers have completed the conversion to HFO-1234ze and DME | UNDP |

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

| Substance | Sector | 2020 | 2021 | 2022 |
|--------------|----------------|----------|----------|----------|
| HCFC-22 | Manufacturing- | 1,767.93 | 1,497.77 | 1,288.05 |
| | AC | | | |
| HCFC-22 | Manufacturing- | 618.77 | 524.23 | 450.82 |
| | Foam XPS | | | |
| HCFC-22 | RAC servicing | 2,033.12 | 1722.44 | 1505.90 |
| HCFC-123 | RAC servicing | 0.00 | 7.75 | 2.50 |
| HCFC-124 | RAC servicing | 0.00 | 0.34 | 0.00 |
| (select)406a | RAC servicing | 0.00 | 25.20 | 0.00 |
| (select)408a | RAC servicing | 0.00 | 2.73 | 0.00 |
| HCFC-142b | Manufacturing- | 6.65 | 23.80 | 18.36 |
| | Foam XPS | | | |
| TOTAL | (select) | 4426.47 | 3,804.26 | 3,265.63 |

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)

For the last years, the consumption of HCFC has reduced across all sectors and all types of HCFCs. Some types of HCFC have been phased out successfully mainly in the servicing sector. The sub-sectors that still use HCFCs will reduce the consumption gradually. The consumption of HCFCs is the highest in servicing sector.

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

| Description | Agency |
|--|---|
| Updated data on HCFC consumption are needed to | UNIDO |
| confirm the positive impacts of the conversion of | |
| HCFC manufacturing processes and effective policy | |
| enforcement. | |
| Updated sectoral consumption information are to be | UNIDO |
| collected to confirm successful phase out of HCFCs | |
| at the sub sector level. It helps formulate sub- | |
| sectoral activities in HPMP Stage III toward further | |
| phase out in 2030. | |
| Information and analysis on types of equipment that | UNIDO |
| still use HCFCs are required to propose an end-user | |
| programme for the most challenging phase-out | |
| period toward 97.5% | |
| | Updated data on HCFC consumption are needed to confirm the positive impacts of the conversion of HCFC manufacturing processes and effective policy enforcement. Updated sectoral consumption information are to be collected to confirm successful phase out of HCFCs at the sub sector level. It helps formulate subsectoral activities in HPMP Stage III toward further phase out in 2030. Information and analysis on types of equipment that still use HCFCs are required to propose an end-user programme for the most challenging phase-out |

7. Activities to be undertaken for project preparation and funding

| 7. Activities to be undertaken for project preparation and funding | | | | |
|--|----------------------------|--------|--|--|
| Activity | Indicative funding (US \$) | Agency | | |
| Survey work (National | 25,000 | UNIDO | | |
| consultants) – update and | | | | |
| confirmation of data | | | | |
| Technical support and updating of | 10,000 | UNIDO | | |
| overall strategy for Stage III, as | | | | |
| well as specific strategy for the | | | | |
| Servicing sector (International | | | | |
| Consultant). | | | | |
| Stakeholders' meetings (Final) | 5,000 | UNIDO | | |
| Reporting and monitoring | 10,000 | UNIDO | | |
| Drafting a project document | 20,000 | UNIDO | | |
| (National consultants) | | | | |
| TOTAL | 70,000 | | | |

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

The KIP preparation is on-going since it has been approved at the 93rd ExCom. The HFC data collection is underway at the subsector level by a national refrigeration association and national experts. While some stakeholders for the sub-sectoral HCFC inventory are the same, for HPMP Stage III, the inventory of some end user equipment must be conducted under the assumption that the end user programme will be proposed in line with ExCom Decision 84/84. The synergy between the KIP and HPMP will be central part of the preparatory work. Egypt ratified the Kigali Amendment in August 2023. The KIP Stage I is expected to be submitted to the 95th ExCom.

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

Stage II of the HPMP was approved prior to the approval of the operational policy on gender mainstreaming (decision 84/92(d)). Nonetheless, the NOU tracked the participation of women in training activities, and actively encouraged the participation of female engineers in the conversion projects at El Araby and Fresh; it is hoped that the participation of women in the train-the-trainers will help encourage the participation of further women trainers and women technicians in subsequent trainings. In addition, the NOU prepared a draft outline for a policy to promote gender mainstreaming that includes: improving reporting and monitoring systems to track and record gender issues, including specific measurable targets; including gender in the design and implementation of new projects, including a section with gender-specific targets; capacity-building (e.g., specific courses for women RAC technicians); and allocating sufficient human and financial resources for the policy.

PROJECT CONCEPT - Guatemala

MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL KIGALI-HFC IMPLEMENTATION PLAN (KIP)

Kigali HFC Phase Down plan (Overarching strategy)

Part I: Project information

| Project title: | HFC phase-down Plan | Preparation |
|---|---------------------|----------------------------------|
| Country: | Guatemala | |
| Lead implementing | UNIDO | |
| agency: | | |
| Cooperating agency (1): | UNEP | Click or tap here to enter text. |
| Implementation period | 2025-2029 | |
| for stage I of the KIP: | | |
| Duration of PRP implementation (i.e., time (in months) from the approval of PRP to submission | | |
| of the KIP (please specify): 24 months | | |
| Funding requested: | | |
| Agency | Sector | Funding requested (US \$)* |
| UNIDO | Overarching | 119,000 |
| UNEP | Overarching | 51,000 |

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

Part II: Prerequisites for submission

| tut II. I teledustes for submission | | | |
|--|-------------|----|--|
| Item | Yes | No | |
| Official endorsement letter from Government, indicating the specifying | \boxtimes | | |
| roles of respective agencies (where more than one IA is involved) | | | |

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

| 1. Montreal Pro | otocol compliance target to be met in ⊠ stage | I of the KIP | |
|-------------------------|--|-----------------|-------------------------|
| Phase-out | 10% reduction | Year of | 2029 |
| commitment | | commitment | |
| (%) | | | |
| ⊠ Servicing only | | ☐ Manufacturing | \square Servicing and |
| | | only | manufacturing |
| | | | |

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

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

In response to Decision 79/46 of the Executive Committee on guidelines for Enabling Activities for HFC Phase down, the Government of Guatemala submitted a proposal to the 80th Executive Committee meeting of the Multilateral Fund (MLF) for the Implementation of Montreal Protocol. The Executive Committee approved the project for Guatemala's Enabling Activities for HFC Phase Down, to facilitate early ratification of the Kigali Amendment and undertake activities to meet the initial obligations of the Amendment.

The specific objectives of the Enabling Activities (EA) Project were mainly to:

- 1- Achieve a broader understanding of the Kigali amendment provisions and prepare the legislative basis for the ratification.
- 2- Provide basic training to the NOU, the servicing sector, and end-users for addressing the emerging responsibilities of the Kigali Amendment and identify the needs of servicing sector that would facilitate the HFC phase-down.
- 3- Develop a required regulatory package to set up an import/export licensing system for HFC and HFC's alternatives.
- 4- Enhance the expertise of service sectors and end-users for adopting alternatives of low impact with respect to the climate, and safe handling of flammable refrigerants.

It is noteworthy that the implementation of the EA was accomplished using the existing national infrastructure and institutional setting already established for ODS phase-out activities. Institutional arrangements in Guatemala for the management of ODS projects were executed by the National Ozone Unit (NOU), Department for the Environmentally Sound Management of Chemical Products and Hazardous Wastes of Guatemala, the Ministry of Environment and Natural Resources (MARN).

The project achieved the following outputs and results:

- a) HFCs and alternatives are included in the existing licensing system (Governmental Agreement 317/2019) since December 2019.
- b) The policymakers were made aware of the global challenges of ozone-layer depletion, global warming, and climate change, the international instrument addressing these challenges, and why the Government of Guatemala should ratify such international agreement including the Kigali Amendment to the Montreal Protocol.
- c) Raised awareness of national stakeholders and the public regarding the importance and benefits of the Kigali Amendment. Concerned national stakeholders understood their new expected roles and responsibilities under the Kigali Amendment implementation.
- d) Understanding of the needs of the servicing sector for further planning of the activities related to the adoption of low-GWP and zero-GWP replacement technologies to HFCs.
- e) Improved legislative frameworks for the effective implementation of HFCs licensing and quota system, as well as the monitoring and reporting mechanism in Guatemala.
- f) Ministry of Energy / Dept. of climate change identified the linkage between the HFC phase-down and energy efficiency.
- g) The ratification process of the Kigali Amendment was completed on April 12, 2023. It is expected to be deposited before the end of April 2023.

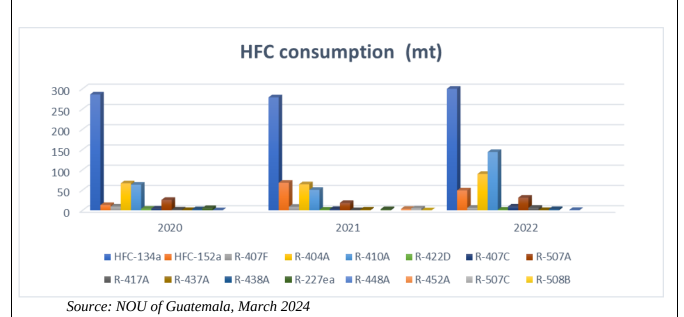
The current progress in ongoing HCFC phase-out management plan (HPMPs)

Guatemala successfully completed the HPMP and the first tranche of the HPMP II is ongoing. As a result of Stage I, HCFC consumption has been decreasing since 2016 due to the strict enforcement of the licensing system, the implementation of the activities included in the HPMP and the ban on the import of HCFC-based equipment implemented in 2015. HCFC consumption has been below the 2020 target of 5.4 ODP tonnes since 2017. There have been no imports of HCFC-141b contained in pre-blended polyols since 2018 due to the complete phase-out in the foam sector, or imports of HCFC-124 or HCFC-142b (contained in blends) since 2014 and 2015, respectively.

Stage II of the HPMP aims to meet the 67.5 per cent reduction from its HCFC baseline by 2025, and 100 per cent by 2030, and will build upon the experience gained during implementation of stage I. In order to minimize the introduction of HFC-based RAC equipment as alternatives to HCFCs, the Government will reinforce training in good practices with a focus on refrigerant containment and capacity-building for the safe handling of flammable refrigerants; implement mandatory certification for labour competencies for RAC

technicians; and establish a specialized training centre on the safe handling of flammable refrigerants during installation, operation, repair, maintenance and decommissioning of RAC equipment.

| 3. Overview of current HFC consumption in metric tonnes by substance (last three years) | | | | |
|---|---------------------|--------|--------|--------|
| Substance/blend | Sector | 2020 | 2021 | 2022 |
| HFC-134a | Manufacturing & | 286.05 | 278.85 | 338.45 |
| | Service RAC | | | |
| HFC-152a | Other, specify. | 13.08 | 68.15 | 49.05 |
| | Glass Manufacturing | | | |
| R-407F | RAC servicing | 9.27 | 8.77 | 6.39 |
| R-404A | Manufacturing & | 66.65 | 64.39 | 89.73 |
| | Service RAC | | | |
| R-410A | RAC servicing | 63.28 | 50.41 | 143.8 |
| R-422D | RAC servicing | 4.07 | 1.58 | 1.58 |
| R-407C | RAC servicing | 4.21 | 3.18 | 9.35 |
| R-507A | RAC servicing | 25.75 | 18.32 | 31.13 |
| R-417A | RAC servicing | 1.98 | 0.45 | 6.33 |
| R-437A | RAC servicing | 0.57 | 1.78 | 0.62 |
| R-438A | RAC servicing | 2.69 | 0 | 3.06 |
| R-227ea | RAC servicing | 5.52 | 2.88 | 0 |
| R-448A | RAC servicing | 0.23 | 0 | 0.9 |
| R-452A | RAC servicing | 0 | 3.63 | 0 |
| R-507C | RAC servicing | 0 | 4.52 | 0 |
| R-508B | RAC servicing | 0 | 0.11 | 0 |
| Total | | 483.3 | 507.02 | 680.39 |



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)

Import data shows that the main HFC refrigerant imported in 2020-2022 period was HFC-134a, as it is widely used in domestic and stand-alone commercial refrigeration and mobile air conditioning, followed by the R-

404A, used in commercial refrigeration mainly. They are followed by R-410A refrigerant, which is used in stationary air conditioning. The import of R-410A and R-404A will increase with the implementation of the HPMP to eliminate the R-22 in these sectors.

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

- ✓ *Domestic Refrigeration* mainly uses R-134a as refrigerant. The imports of R-600a have been showing an incremental behaviour in the last years.
- ✓ Commercial refrigeration. Stand-alone equipment. The most common refrigerants used in this sector are R-134a and R-404A. Condensing units can be fully imported as equipment or imported as spare parts to be assembled in the country. Practically all of these units have R-404A as refrigerant. Refrigeration Centralized systems: Lately, imports of these systems have grown. Refrigerant found in this equipment is R-404A.
- ✓ *Industrial refrigeration*. Industrial refrigeration consumes mainly R-717. However, during the last years, R404A displaced R-717 probably due to the health and safety risks associated to work with ammonia as refrigerant.
- ✓ *Transport refrigeration*. The refrigerant gas consumed in this subsector is mainly R-404A.
- ✓ **Residential AC.** Most common refrigerants used in residential AC are R-22, R-407C and R-410A.
- ✓ *Chillers.* The refrigerant used was R-22. Nonetheless, imports also show other refrigerants such as R-407C, R-410A, and R-717.
- ✓ *Mobile AC*. Mobile AC is related mainly to AC systems in the automobile sector. Until 2021, the most common refrigerant gas used was R-134a. It is expected that the forthcoming years could present new substances such as HFO-1234yf.

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

| Information needed | Description | Agency |
|--------------------------------------|-------------------------------------|--------|
| HFC sectoral consumption information | HFC consumption figures by | UNIDO |
| | sectors for the recent years and | |
| | identification of companies, | |
| | distributors, manufacturers, and | |
| | other stakeholders related with the | |
| | supply chain of HFCs. Data will be | |
| | collected over surveys, interviews, | |
| | side visits and workshops. | |
| HFC sectoral consumption information | Compilation and processing of | UNIDO |
| | information for F-gases through | |
| | surveys, conference calls, | |
| | interviews, and meetings. | |
| Capacity building | Identification of capacity building | UNEP |
| | in the context of quota system, | |
| | customs, safety standards, | |
| | reclaiming and disposal of ODS. | |

6. Activities to be undertaken for project preparation and funding (decision 87/xx(b))

| Activity | Indicative funding (US \$) | Agency |
|---|-----------------------------------|--------|
| 1 HFC sectorial distribution of consumption for | USD 45,000 | UNIDO |
| the years 2020, 2021, and 2022 and modelling | | |
| consumption for the period 2023 – 2029. | | |
| | | |
| Analysis of global markets of HFCs and low- | | |
| GWP alternatives undertaken. Identification of | | |

| conventional or reference HFC technologies and | | |
|--|---|---------------|
| estimation of HFC demand by reference | | |
| technology in relevant sectors and subsectors. | | |
| Analysis on HFC markets and low-GWP | | |
| alternatives in the country: HCFC phase-out | | |
| impact; Technology evolution; Costs & | | |
| availability; Regulation and standards; and | | |
| estimation of potential market penetration of low | | |
| -GWP abatement technologies. | *************************************** | |
| 2 Assessment of capacity building: a) | USD 40,000 | UNEP |
| Identification, revision, analysis and | | |
| documentation of the national laws, rules and | | |
| standards which based the elaboration of the | | |
| HFCs quota rules. b) Customs capacity building | | |
| assessment. Number of customs officers trained | | |
| and type of equipment to understand the needs | | |
| training required for the HFC controls, additional | | |
| capacity building options and tools to comply | | |
| with the new obligations under the Kigali | | |
| amendment; promote actively the participation of | | |
| women in the capacity building activities. c) | | |
| Existing safety standards for handling flammable | | |
| and toxic alternatives and the general regulation | | |
| modifications needed; d) Evaluation of the | | |
| Reclaiming and destruction capacity in the | | |
| country e) Identification of RAC existing | | |
| appliances by sectors | ************************************** | ************* |
| 3- Conducting studies, stakeholders' workshops, | USD 29,000 | UNIDO |
| and assessment: a) Assessment of the actual | | |
| standards for the energy efficiency for RAC | | |
| equipment in Guatemala b) Identification of the | | |
| main HFC commercial applications and related | | |
| end-users: refrigeration technologies in | | |
| supermarkets, convenience stores, restaurants, | | |
| hotels, among others. | 1105 11 000 | Then |
| 5 - Communication and outreach plan: | USD 11,000 | UNEP |
| Preparation of a comprehensive communication | | |
| and outreach strategy in consultation with key | | |
| stakeholders including RAC associations and | | |
| media. The communication and outreach plan will | | |
| be prepared in a way that supports the gender | | |
| mainstreaming activities under the project. | 1100 45 000 | INIDO |
| 6 - HFC phase-down strategy development: | USD 45,000 | UNIDO |
| Technical and legal experts to prepare all | | |
| documents, consult all key stakeholders, and | | |
| develop a detailed strategy. Integration and | | |
| harmonization of the reports and studies | | |
| previously developed concerning HFC | | |
| consumption, BAT technologies, License system, | | |
| and energy efficiency. Identification of feasible | | |
| measures to reach Kigali Amendment scenarios in the long, medium, and large term and its | | |
| I the long medium and large term and its | 1 | |

| associated costs. | | |
|---|-------------|--|
| TOTAL | USD 170,000 | |
| 7. How will activities related to preparing the KIP be linked to the current stages of the HPMP bei | | |
| implemented in the country? (OPTIONAL) | | |

Synergies from ongoing and future HPMP activities will be assessed in an integrated manner and incorporated into the HFC phase-down plan development. Furthermore, lessons learned from HPMP implementation will be taken into consideration to the extent possible.

PROJECT CONCEPT - Afghanistan

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

funding request for the preparation of NATIONAL INVENTORIES OF BANKS OF USED OR UNWANTED CONTROLLED SUBSTANCES AND A PLAN FOR THE COLLECTION, TRANSPORT AND DISPOSAL OF SUCH SUBSTANCES, INCLUDING CONSIDERATION OF RECYCLING, RECLAMATION AND COST-EFFECTIVE DESTRUCTION

Part I: Project information

| PREPARATION OF NATIONAL INVENTORIES OF | | |
|---|--|--|
| BANKS OF USED OR UNWANTED CONTROLLED | | |
| SUBSTANCES | | |
| Afghanistan | | |
| UNIDO | | |
| 94th | | |
| | | |
| 1 July 2024 – 30 June 2026 | | |
| Duration of implementation (i.e., time (in months)) from the approval of PRP to submission of | | |
| (please specify): 24 | | |
| | | |
| Funding requested (US \$)* | | |
| 90,000 | | |
| | | |

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

Part II: Prerequisites for submission

| Item | Yes | No |
|---|-----|-------------|
| Official endorsement letter from Government, indicating roles of respective agencies (where more than one IA is involved), and that the national inventory/action plan will be completed within 24 months from the date of project approval | | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO , please provide explanation: It is expected that UNIDO is going to take over all MLF projects for Afghanistan if the government's request is approved by the 94 th Executive Committee. | | |

A. Information required for PRP funding request for the national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling, reclamation and cost-effective destruction

1. Brief overview of the the concept, methodology and approach to be taken for the preparation of the national inventory and / or action plan and how it is linked to other activities in the country (i.e., national plans like the KIP), in particular those activities in the refrigeration servicing sector such as recovery, recycling, and reclamation programmes

I. Background

According to the Executive Committee (ExCom) Decision 91/66, Multilateral Fund (MLF) will provide additional fundings to Article 5 countries for an inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances contained in document UNEP/OzL.Pro/ExCom/91/66; UNEP/OzL.Pro/ExCom/91/72. Thereafter banks refer to the cumulative quantity of substances stored within operational equipment, chemical reserves, foams, and other products that have not yet been released into the atmosphere.

There have been no recycling, recovery or reclamation activities in the country and this ODS survey would complement the guide on recycling and recovery, which it to be developed as a part of Stage II activities. Given

that, it is crucial to undertake preparatory activities for ODS banks. There is no legal framework on used or unwanted ODS bank in the country.

II. Methodology

The preparation of the inventory of used or unwanted ODS bank will be planned by desk research to be undertaken by taking stock of existing information and identifying prioritized data collection exercises. This will help develop a tentative list of public and private stakeholders which likely have a certain amount of used or unwanted ODS than a threshold amount determined together with the National Ozone Office (NOU) based on the total consumption of the country. The NOU's Country Programme (CP) data in the previous years give an estimated amount of unused ODS. The methodology would also include data collection on equipment using controlled substances (data on number of units and share of refrigerants in each type using production figures, sales figures, etc.) for an identified time frame, including estimating the amounts of controlled substances installed in the existing systems. This may need to be validated in the field with information from service shops such as the number of equipment serviced, whether the refrigerants are recovered, recycled, or when contaminated, collected. When this data is collected, there needs to be an understanding of the calculation process that will be used to determine the quantity of controlled substances contained in the equipment inventory (i.e., determine average initial charge/system, recharge amounts, what is left in the equipment during time of servicing, age of equipment, average leakage rates). Further information on the methodology development would be dragged during the research phase.

III. Project Objectives

This project aims at making an inventory of unused or unwanted quantities of refrigerants and developing a national action plan including priorities for sound refrigerant management: identification of key stakeholders, establishment of a working group to assess unused or unwanted refrigerant, RAC equipment at the end of its life cycle, and emissions of unused or unwanted to the atmosphere; training on good practices for refrigerant management; and identification of priorities for improving future refrigerant management.

The national stakeholders would include the National Environmental Protection Agency, Refrigeration and Air-Conditioning (RAC) Association, Afghanistan-Korea Vocational Training Centre etc. Where relevant, this project will carry out the project activities in consultation with the government units responsible for Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal and the Stockholm Convention on Persistent Organic Pollutants.

The activities proposed under this project aim to lay the foundation for the future formulation of a comprehensive refrigerant management plan. Service workshops, owners of RAC equipment installation, the RAC association, importers, non-governmental organizations, and others will need to share the same vision and collectively contribute to the identification of priorities for refrigerant management. The timeline for development of the quality infrastructure and a national plan for refrigerant waste management depends on the available financial resources. In particular, the consultation on the Basel Convention will be given as a priority in case that export for destruction is identified as the most cost-effective disposal option.

IV. Budget

The country did not benefit of the preparation of national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling and cost-effective destruction funding window offered by MLF. For that reason, the government has decided to take this opportunity to address the ODS bank inventories preparation, herewith submitting a proposal for activities to facilitate an inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances contained in document. Based on the decision of the Executive Committee 91/66 in UNEP/OzL.Pro/ExCom/91/72, the funding for the preparation of national inventories of banks of waste-controlled substances and national action plan (US \$) is US\$ 90,000.00, understanding the country's HCFC baseline is 23.6 ODP tonnes.

The proposed amount would be divided into the activities below.

2. Description of activities that will be implemented during the preparation of the national inventories/action plans of banks for used and/or unwanted controlled substances and an indication of the estimated costs for the activities described broken down per agency

| Activity | Description | Agency |
|--------------------------------|--|--------|
| Data on HFC consumption in | 1) Desk research on domestic regulations and | UNIDO |
| manufacturing/servicing sector | programme supporting sound management of | |

| | refrigerant and other controlled substance including Identification of key stakeholders (government and | |
|---|---|-----------------|
| | private sector (i.e., waste management operators, | |
| | collection centres, or waste aggregators, appliance | |
| | retailers, refrigeration associations, recycling centres | |
| | (once established), service centres) | |
| | 2) Update on HFC consumption in assembling/servicing sectors; | |
| | 3) Workshop with relevant stakeholders on the | |
| | acquired desk research information. | |
| HFC sectoral consumption | 4) Establishment of a methodology of the | UNIDO |
| information | inventory/action plan, linked to other HCFC phase | |
| | down activities, endorsed by NOU; | |
| Analysis of types of equipmentt | 5) Study on quantities of unused or unwanted | UNIDO |
| using HFCs | refrigerants from the identified types and sources of | |
| | equipment, this is to be used for further | |
| | identification of national priorities for sound | |
| | refrigerant management; | |
| | 6) Coordinating and sharing the vision among the | |
| | governmental stakeholders by establishing a working group, if relevant, as a subgroup of the National | |
| | Ozone Committee, to assess unused or unwanted | |
| | refrigerant, RAC equipment at the end of life cycle, | |
| | and refrigerant emissions to the atmosphere | |
| Others, specify. | 7) Drafting the inventory of unused or unwanted | UNIDO |
| Sinois, specify. | quantities of refrigerants and a national action plan | 011120 |
| | including a preliminary economic feasibility study | |
| | on destruction activities for relevant private/public | |
| | sector stakeholders. In case business plan is needed – | |
| | to include plan of its development into a national | |
| | plan | |
| 3. Funding for the activities | | |
| Activity 1) Desk research on domestic | Indicative funding (US \$) 15,000 | Agency UNIDO |
| regulations and programme | 13,000 | UNIDO |
| supporting sound management of | | |
| refrigerant and other controlled | | |
| substance including Identification | | |
| _ | · | |
| of key stakeholders (government | | |
| of key stakeholders (government and private sector (i.e., waste | | |
| and private sector (i.e., waste management operators, collection | | |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, | | |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration | | |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) | 10 200 | LDWDC |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary | 10,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in | 10,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors | | |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant | 10,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors | | |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant stakeholders on the acquired desk | | |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant stakeholders on the acquired desk research information | 6,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant stakeholders on the acquired desk research information 4) Establishment of a | 6,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant stakeholders on the acquired desk research information 4) Establishment of a methodology of the inventory/action plan, linked to other HCFC phase down activities, | 6,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant stakeholders on the acquired desk research information 4) Establishment of a methodology of the inventory/action plan, linked to other HCFC phase down activities, endorsed by NOU | 6,000 | UNIDO |
| and private sector (i.e., waste management operators, collection centres, or waste aggregators, appliance retailers, refrigeration associations, service centres) 2) Conduct a preliminary inventory on HFC consumption in assembling/servicing sectors 3) Workshop with relevant stakeholders on the acquired desk research information 4) Establishment of a methodology of the inventory/action plan, linked to other HCFC phase down activities, | 6,000 | UNIDO |

| A Harris Mala Mala Annal | | |
|-------------------------------------|--------|-------|
| TOTAL | 90,000 | |
| into a national plan | | |
| to include plan of its development | | |
| In case business plan is needed – | | |
| private/public sector stakeholders. | | |
| destruction activities for relevant | | |
| economic feasibility study on | | |
| plan including a preliminary | | |
| refrigerants and a national action | | |
| unused or unwanted quantities of | , | |
| 7) Drafting the inventory of | 20,000 | UNIDO |
| atmosphere | | |
| and refrigerant emissions to the | | |
| equipment at the end of life cycle, | | |
| unwanted refrigerant, RAC | | |
| Committee, to assess unused or | | |
| subgroup of the National Ozone | | |
| working group, if relevant, as a | | |
| stakeholders by establishing a | | |
| vision among the governmental | | |
| 6) Coordinating and sharing the | 8,000 | UNIDO |
| management; | | |
| priorities for sound refrigerant | | |
| further identification of national | | |
| equipment, this is to be used for | | |
| identified types and sources of | | |

4. How will the Multilateral Fund gender policy be considered during project preparation? Female engineers and technicians will be encouraged to participate in organized workshops. When possible, female consultants would be encouraged to work on the data survey and organize workshops.

PROJECT CONCEPT - Botswana

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

funding request for the preparation of NATIONAL INVENTORIES OF BANKS OF USED OR UNWANTED CONTROLLED SUBSTANCES AND A PLAN FOR THE COLLECTION, TRANSPORT AND DISPOSAL OF SUCH SUBSTANCES, INCLUDING CONSIDERATION OF RECYCLING, RECLAMATION AND COST-EFFECTIVE DESTRUCTION

Part I: Project information

| Project title: | Preparation for the national inventories of banks of used or unwanted controlled substances and plan for the collection, transport and disposal of such substances. | | | |
|---|---|--|--|--|
| Country: | Botswana | | | |
| Lead implementing agency: | UNIDO | | | |
| Meeting where request is being | 94th Executive Committee Meeting | | | |
| submitted | _ | | | |
| Implementation period | July 2024-June 2026 | | | |
| Duration of implementation (i.e., time (in months)) from the approval of PRP to submission of | | | | |
| the national inventory and action plan (please specify): 24 months | | | | |
| Funding requested: | | | | |
| Agency | Funding requested (US \$)* | | | |
| UNIDO | 90,000 | | | |

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

Part II: Prerequisites for submission

| Item | Yes | No |
|--|-------------|----|
| Official endorsement letter from Government, indicating roles of respective agencies (where more than one IA is involved), and that the national | \boxtimes | |
| inventory/action plan will be completed within 24 months from the date of project approval | | |
| Project included in the bilateral/IA business plan? | | × |
| If NO , please provide explanation: Based on decision made at the 93 rd meeting, the ExCom allowed requests for preparation of ODS inventory to be submitted, even if they are not part of the business plans. | | |

A. Information required for PRP funding request for the national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling, reclamation and cost-effective destruction

1. Brief overview of the the concept, methodology and approach to be taken for the preparation of the national inventory and / or action plan and how it is linked to other activities in the country (i.e., national plans like the KIP), in particular those activities in the refrigeration servicing sector such as recovery, recycling, and reclamation programmes

Botswana will take guidance provided in paragraphs 16 to 32 of document UNEP/OzL.Pro/ExCom/91/66 in the development of national inventories of waste-controlled substances contained in equipment and bulk stockpiles. Botswana has collected information linked to the Enabling Activities for Hydrofluorocarbon (HFC) Phase-Down and the preparation of HPMP stage II to estimate consumption and the number of equipment, for all refrigerants, installed in the country in the different applications and their servicing needs.

The past data will be used as basis for the survey to build on and collect information on the number of installed equipment and their age, the charge inside the equipment, the rate at which this equipment will reach their end-of-life, and the amount of refrigerant of each type that will need to be recovered.

The survey will also determine the quantity of refrigerant, by type, that has been either recovered through the existing RRR process, or illegal refrigerants that have been confiscated and stockpiled.

The exercise will enable Botswana to determine the amounts that will be needed to be disposed until 2030. The survey will also review the existing regulations regarding refrigerant recovery as well as the country's waste management landscape. Information will also be collected on the regional and international obligations of Botswana in this respect.

An action plan will be developed for the proper management and disposal of the stockpiles and to ensure the sustainability of the actions that are being proposed. The action plan will be discussed on a national level and approved by stakeholders.

2. Description of activities that will be implemented during the preparation of the national inventories/action plans of banks for used and/or unwanted controlled substances and an indication of

the estimated costs for the activities described broken down per agency

| Activity | Description | Agency |
|---------------------------------------|--|--------|
| Data on HFC consumption in | A national consultant will review available data and | UNIDO |
| manufacturing/servicing sector | conduct a survey on HCFC consumption per | |
| | refrigerant used in the servicing sector. In addition, | |
| | the consultant will conduct a study to identify and | |
| | quantify the existing used and unwanted refrigerant | |
| | banks and estimate the quantity of future banks | |
| | based on the installed RAC appliances. | |
| HFC sectoral consumption | A national consultant will review available data and | UNIDO |
| information | collect additional sector-specific data per refrigerant | |
| | but not limited to HCFC through questionnaires and | |
| | interviews. The survey will provide more granular | |
| | data covering sectors, sub-sectors and consumption | |
| | per region. | |
| Analysis of types of equipmentt using | A national consultant will conduct an inventory of | UNIDO |
| HFCs | equipment using HCFC. The inventory will include | |
| | the type of equipment; age of equipment; substance | |
| | used; quantity of substance recovered, reused, | |
| N C ODG . 1 . | disposed of and stored. | Thinbo |
| New information on ODS regulations | A national consultant will evaluate the existing ODS | UNIDO |
| | regulations pertaining to the inventory and disposal | |
| | of banks as well as formulate a plan to improve or | |
| | develop regulations on the inventory and | |
| | management of used or unwanted controlled | |
| | substances and the transport and disposal of these substances. | |
| 3. Funding for the activities de | | |
| Activity | Indicative funding (US \$) | Agency |
| 1- Desk study: An initial desk study | USD 10,000 | UNIDO |
| of already available data from | Number of national consultants: 1 | 01,120 |
| national surveys on consumption of | | |
| HCFCs undertaken in the preparation | | |
| of HPMPs, ODS alternatives surveys, | | |
| equipment importers, recovery and | | |
| recycling activities from waste | | |
| management operators, and | | |
| collection, dismantling and recovery | | |
| of the waste refrigerants and other | | |
| substances from end-of-life | | |
| equipment. | | |
| | | |
| | | |
| 2 – Preparation work: Conduct an | US\$ 10,000 | UNIDO |
| assessment of policies and | Number of consultants: 1 | |
| regulations regarding refrigerant | | |

| _ | 1 | |
|--|-----------------------------------|--------|
| emissions and collection as well as | | |
| waste collection of equipment at their | | |
| end-of-life. The analysis will be done | | |
| on a national and regional scale | | |
| including a review of the | | |
| international obligations of Botswana | | |
| for related protocols and agreements. | | |
| An understanding of the waste | | |
| sources is needed to prepare a | | |
| methodology for quantifying the | | |
| amount of waste-controlled | | |
| substances in the country. | | |
| 3 – Survey: A national consultant will | US\$ 30,000 | UNIDO |
| conduct an inventory of unwanted | Number of national consultants: 6 | 01,120 |
| ODS, controlled substances and | | |
| equipment including the type of | | |
| equipment; age of equipment; | | |
| substance used; charge inside the | | |
| equipment, quantity of substance | | |
| recovered, reused, disposed of and | | |
| stored. The survey will cover all | | |
| sectors Consultant will check the | | |
| collected data against consumption | | |
| data and other sources of information. | | |
| 4 - Preparation of a final report of the | US\$ 20,000 | UNIDO |
| inventory of unwanted controlled | Number of consultants: 2 | UNIDO |
| substances which includes an action | Number of consultants. 2 | |
| plan include: | | |
| (a) An understanding of the sources | | |
| and banks of waste-controlled | | |
| substances in the country | | |
| (inventory of banks); | | |
| (b) Description of the existing and | | |
| | | |
| required policies and regulations | | |
| supporting the management of waste-controlled substances | | |
| | | |
| including recovery and recycling | | |
| (and reclamation, where | | |
| applicable) based on the | | |
| country's institutional and | | |
| regulatory framework; | | |
| (c) Defining the activities that need | | |
| to be implemented for | | |
| establishing an effective | | |
| collection, transportation, storage | | |
| mechanism and a functioning | | |
| recycling and reclamation | | |
| infrastructure, including a | | |
| tracking system for recovered | | |
| ODS and waste-controlled | | |
| substances and their reuse; | | |
| (d) Description of the responsible | | |
| actors and their role in the | | |
| process of collection, storage, | | |
| transport, and eventual disposal | | |
| of unwanted controlled | | |
| substances; | | |

| (e) Assessing technology options for | | |
|--|--------------------------|--------|
| disposal, including destruction | | |
| noting best practices, and | | |
| potential opportunities for co- | | |
| disposal of waste-controlled | | |
| substances with other hazardous | | |
| | | |
| waste (e.g., persistent organic | | |
| pollutants (POPs) waste), | | |
| especially for those countries | | |
| with very small ODS waste | | |
| streams; | | |
| (f) Understanding the impediments | | |
| for the establishment of domestic | | |
| destruction capacity and the | | |
| export of waste for destruction; | | |
| (g) Addressing the institutional | | |
| framework needed to support the | | |
| sustainable management of | | |
| waste-controlled substances, | | |
| including eventual disposal and | | |
| the options identified noting | | |
| monitoring and verification | | |
| procedures required for; and | | |
| (h) Cost considerations of disposal | | |
| and destruction options including | | |
| options for financing. | VV94 20 000 | Than o |
| 5 - Analysis of results: The national | US\$ 20,000 | UNIDO |
| inventory report and the subsequent | Number of meetings: 2 | |
| data analysis will be discussed in | Number of consultants: 4 | |
| consultation with the relevant | | |
| stakeholders both in government and | | |
| in the private sector (i.e., waste | | |
| management operators, collection | | |
| centres, or waste aggregators, | | |
| appliance retailers, refrigeration associations) to ensure their | | |
| · · | | |
| involvement and cooperation for future actions related to the | | |
| management of these wastes | | |
| TOTAL | 90,000 | |
| IUIAL | 20,000 | |

4. 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 consultants in the preparation of the proposal as well as female technicians for awareness-raising activities. The project preparation will aim to advocate the importance of gender-responsive actions and provisions in developing the inventory of used or unwanted controlled substances and the transport and disposal of these substances. 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 - Iran

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

funding request for the preparation of NATIONAL INVENTORIES OF BANKS OF USED OR UNWANTED CONTROLLED SUBSTANCES AND A PLAN FOR THE COLLECTION, TRANSPORT AND DISPOSAL OF SUCH SUBSTANCES, INCLUDING CONSIDERATION OF RECYCLING, RECLAMATION AND COST-EFFECTIVE DESTRUCTION

Part I: Project information

| PREPARATION OF NATIONAL INVENTORIES OF | | |
|---|--|--|
| BANKS OF USED OR UNWANTED CONTROLLED | | |
| SUBSTANCES | | |
| Islamic Republic of Iran | | |
| UNIDO | | |
| 94 th | | |
| | | |
| 1 July 2024 – 30 June 2026 | | |
| in months)) from the approval of PRP to submission of | | |
| the national inventory and action plan (please specify): 24 | | |
| | | |
| Funding requested (US \$)* | | |
| 100,000 | | |
| | | |

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

Part II: Prerequisites for submission

| Item | Yes | No |
|--|-----|----|
| Official endorsement letter from Government, indicating roles of respective agencies (where more than one IA is involved), and that the national | | |
| inventory/action plan will be completed within 24 months from the date of project approval | | |
| Project included in the bilateral/IA business plan? | | |
| If NO , please provide explanation: UNIDO visited the country in March when the project was discussed. | | |

A. Information required for PRP funding request for the national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling, reclamation and cost-effective destruction

- 1. Brief overview of the the concept, methodology and approach to be taken for the preparation of the national inventory and / or action plan and how it is linked to other activities in the country (i.e., national plans like the KIP), in particular those activities in the refrigeration servicing sector such as recovery, recycling, and reclamation programmes
- Background

According to the Executive Committee (ExCom) Decision 91/66, Multilateral Fund (MLF) will provide additional fundings to Article 5 countries for an inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances contained in

UNEP/OzL.Pro/ExCom/91/72. Thereafter banks refer to the cumulative quantity of substances stored within operational equipment, chemical reserves, foams, and other products that have not yet been released into the atmosphere.

There have been no recycling, recovery or reclamation activities in the country and this ODS survey would complement the guide on recycling and recovery, which it to be developed as a part of Stage III activities. Given that, it is crucial to undertake preparatory activities for ODS banks. There are no any legal framework on used or unwanted ODS bank.

II. Methodology

The preparation of the inventory of used or unwanted ODS bank will be planned by desk research to be undertaken by taking stock of existing information and identifying prioritized data collection exercises. This will help develop a tentative list of public and private stakeholders which likely have a certain amount of used or unwanted ODS than a threshold amount determined together with the National Ozone Office (NOU) based on the total consumption of the country. The NOU's Country Programme (CP) data in the previous years give an estimated amount of unused ODS. The methodology would also include data collection on equipment using controlled substances (data on number of units and share of refrigerants in each type using production figures, sales figures, etc.) for an identified time frame, including estimating the amounts of controlled substances installed in the existing systems. This may need to be validated in the field with information from service shops such as the number of equipment serviced, whether the refrigerants are recovered, recycled, or when contaminated, collected. When this data is collected, there needs to be an understanding of the calculation process that will be used to determine the quantity of controlled substances contained in the equipment inventory (i.e., determine average initial charge/system, recharge amounts, what is left in the equipment during time of servicing, age of equipment, average leakage rates). Further information on the methodology development would be dragged during the research phase.

III. Project Objectives

This project aims at making an inventory of unused or unwanted quantities of refrigerants and developing a national action plan including priorities for sound refrigerant management: identification of key stakeholders, establishment of a working group to assess unused or unwanted refrigerant, RAC equipment at the end of its life cycle, and emissions of unused or unwanted to the atmosphere; training on good practices for refrigerant management; and identification of priorities for improving future refrigerant management. The national stakeholders would include the Department of Environment (main beneficiary and counterpart), the Ministry of Finance, the Ministry of Industry, and the National Chamber of Commerce. Where relevant, this project will carry out the project activities in consultation with the government units responsible for Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal and the Stockholm Convention on Persistent Organic Pollutants.

The activities proposed under this project aim to lay the foundation for the future formulation of a comprehensive refrigerant management plan. Service workshops, owners of RAC equipment installation, the RAC association, importers, non-governmental organizations, and others will need to share the same vision and collectively contribute to the identification of priorities for refrigerant management. The timeline for development of the quality infrastructure and a national plan for refrigerant waste management depends on the available financial resources. In particular, the consultation on the Basel Convention will be given as a priority in case that export for destruction is identified as the most cost-effective disposal option.

IV. Budget

The country did not benefit of the preparation of national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling and cost-effective destruction funding window offered by MLF. For that reason, the government has decided to take this opportunity to address the ODS bank inventories preparation, herewith submitting a proposal for activities to facilitate an inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances contained in document. Based on the decision of the Executive Committee 91/66 in UNEP/OzL.Pro/ExCom/91/72, the funding for the preparation of national inventories of banks of waste-controlled substances and national action plan (US \$) is US\$ 100,000.00, understanding the country's HCFC baseline is 380.5 ODP tonnes.

The proposed amount would be divided into the activities below.

2. Description of activities that will be implemented during the preparation of the national inventories/action plans of banks for used and/or unwanted controlled substances and an indication of the estimated costs for the activities described broken down per agency

| Activity | Description | Agency |
|--------------------------------|--|--------|
| Data on HFC consumption in | 1) Desk research on domestic regulations and | UNIDO |
| manufacturing/servicing sector | programme supporting sound management of | |
| | refrigerant and other controlled substance including | |
| | Identification of key stakeholders (government and | |
| | private sector (i.e., waste management operators, | |

| · · · · · · · · · · · · · · · · · · · | |
|--|--|
| | |
| | |
| | |
| | |
| 4) Establishment of a methodology of the | UNIDO |
| inventory/action plan, linked to other HCFC phase | |
| down activities, endorsed by NOU; | |
| 5) Study on quantities of unused or unwanted | UNIDO |
| refrigerants from the identified types and sources of | |
| equipment, this is to be used for further | |
| identification of national priorities for sound | |
| refrigerant management; | |
| 6) Coordinating and sharing the vision among the | |
| governmental stakeholders by establishing a working | |
| group, if relevant, as a subgroup of the National | |
| Ozone Committee, to assess unused or unwanted | |
| refrigerant, RAC equipment at the end of life cycle, | |
| and refrigerant emissions to the atmosphere | |
| 7) Drafting the inventory of unused or unwanted | UNIDO |
| quantities of refrigerants and a national action plan | |
| including a preliminary economic feasibility study | |
| on destruction activities for relevant private/public | |
| sector stakeholders. In case business plan is needed – | |
| to include plan of its development into a national | |
| plan | |
| described in 2 above | |
| | Agency |
| 10,000 | UNIDO |
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| | |
| 15,000 | UNIDO |
| | |
| 5,000 | UNIDO |
| | |
| | |
| 5,000 | UNIDO |
| | |
| | |
| | |
| | |
| 32,000 | UNIDO |
| | |
| | |
| 1 | |
| | |
| | inventory/action plan, linked to other HCFC phase down activities, endorsed by NOU; 5) Study on quantities of unused or unwanted refrigerants from the identified types and sources of equipment, this is to be used for further identification of national priorities for sound refrigerant management; 6) Coordinating and sharing the vision among the governmental stakeholders by establishing a working group, if relevant, as a subgroup of the National Ozone Committee, to assess unused or unwanted refrigerant, RAC equipment at the end of life cycle, and refrigerant emissions to the atmosphere 7) Drafting the inventory of unused or unwanted quantities of refrigerants and a national action plan including a preliminary economic feasibility study on destruction activities for relevant private/public sector stakeholders. In case business plan is needed—to include plan of its development into a national plan described in 2 above Indicative funding (US \$) 15,000 5,000 |

| priorities for sound refrigerant | | |
|-------------------------------------|---------|-------|
| management; | | |
| 6) Coordinating and sharing the | 8,000 | UNIDO |
| vision among the governmental | | |
| stakeholders by establishing a | | |
| working group, if relevant, as a | | |
| subgroup of the National Ozone | | |
| Committee, to assess unused or | | |
| unwanted refrigerant, RAC | | |
| equipment at the end of life cycle, | | |
| and refrigerant emissions to the | | |
| atmosphere | | |
| 7) Drafting the inventory of | 25,000 | UNIDO |
| unused or unwanted quantities of | | |
| refrigerants and a national action | | |
| plan including a preliminary | | |
| economic feasibility study on | | |
| destruction activities for relevant | | |
| private/public sector stakeholders. | | |
| In case business plan is needed – | | |
| to include plan of its development | | |
| into a national plan | | |
| TOTAL | 100,000 | |

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

Female engineers and technicians will be encouraged to participate in organized workshops. When possible, female consultants would be encouraged to work on the data survey and organize workshops.

PROJECT CONCEPT – Libya

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

funding request for the preparation of NATIONAL INVENTORIES OF BANKS OF USED OR UNWANTED CONTROLLED SUBSTANCES AND A PLAN FOR THE COLLECTION, TRANSPORT AND DISPOSAL OF SUCH SUBSTANCES, INCLUDING CONSIDERATION OF RECYCLING, RECLAMATION AND COST-EFFECTIVE DESTRUCTION

Part I: Project information

| Project title: | Preparation for the national inventories of banks of used or unwanted controlled substances and plan for the |
|---|--|
| | collection, transport and disposal of such substances. |
| Country: | Libya |
| Lead implementing agency: | UNIDO |
| Meeting where request is being | 94 th meeting |
| submitted | |
| Implementation period | June 2024 – June 2026 |
| Duration of implementation (i.e., time (| in months)) from the approval of PRP to submission of |
| the national inventory and action plan (| please specify): 24 |
| Funding requested: | |
| Agency | Funding requested (US \$)* |
| UNIDO | USD 100,000 |

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

Part II: Prerequisites for submission

| Item | Yes | No |
|---|-------------|----|
| Official endorsement letter from Government, indicating roles of respective agencies (where more than one IA is involved), and that the national inventory/action plan will be completed within 24 months from the date of project approval | | |
| Project included in the bilateral/IA business plan? | \boxtimes | |
| If NO , please provide explanation: | | |

A. Information required for PRP funding request for the national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling, reclamation and cost-effective destruction

Brief overview of the the concept, methodology and approach to be taken for the preparation of the national inventory and / or action plan and how it is linked to other activities in the country (i.e., national plans like the KIP), in particular those activities in the refrigeration servicing sector such as recovery, recycling, and reclamation programmes

Libya will take guidance provided in paragraphs 16 to 32 of document UNEP/OzL.Pro/ExCom/91/66 in the development of national inventories of waste-controlled substances contained in equipment and bulk stockpiles. Libya will collect information for the preparation of the inventory to estimate consumption and the number of equipment, for all refrigerants, installed in the country in the different applications and their servicing needs. In addition, Libya will collect information on the number of installed equipment and their age, the charge inside the equipment, the rate at which this equipment will reach their end-of-life, and the amount of refrigerant of each type that will need to be recovered.

The survey will also determine the quantity of refrigerant, by type that has been either recovered through the existing RRR process, or illegal refrigerants that have been confiscated and stockpiled. The exercise will enable Libya to determine the amounts that will need to be disposed of until 2030.

The survey will also review the existing regulations regarding refrigerant recovery as well as the country's waste management landscape. Information will also be collected on the regional and international obligations of Libya in this respect.

A national inventory plan will be developed for the proper management and disposal of the stockpiles and to ensure the sustainability of the actions that are being proposed.

The plan will be discussed on a national level and approved by stakeholders.

2. Description of activities that will be implemented during the preparation of the national inventories/action plans of banks for used and/or unwanted controlled substances and an indication of the estimated costs for the activities described broken down per agency

| | Description | Agener |
|-------------------------------------|--|--------|
| Activity | Description Four national consultants will conduct surrous on | Agency |
| Data collection | Four national consultants will conduct surveys on | UNIDO |
| | HCFC consumption per refrigerant used in the | |
| | servicing sector, as well as an inventory of | |
| | equipment using HCFC. The inventory will include | |
| | the type of equipment; age of equipment; substance | |
| | used; quantity of substance recovered, reused, | |
| | disposed of and stored. In addition, the consultants | |
| | will evaluate the existing ODS regulations pertaining | |
| | to the inventory and disposal of banks. The surveys | |
| | will be conducted nationwide. | |
| Analysis of data collected | .Two national consultants will review the gathered | UNIDO |
| | and available data. In addition, the consultants will | |
| | conduct a study to identify and quantify the existing | |
| | used and unwanted refrigerant banks and estimate | |
| | the quantity of future banks based on the installed | |
| | RAC appliances. | |
| Preparation of inventory | An international expert will support a national | UNIDO |
| report/national plan | consultant in formulating a plan to improve or | ONIDO |
| report/national plan | develop regulations on the inventory and | |
| | management of used or unwanted controlled | |
| | substances. In addition, they will develop a national | |
| | plan for the collection, the transport and disposal of | |
| | these substances. | |
| Stakeholder consultation | | UNIDO |
| Stakeholder consultation | The national inventory plan and the subsequent data | UNIDO |
| | analysis will be discussed in consultation with the | |
| | relevant stakeholders both in government and in the | |
| 3. Funding for the activities | private sector. | |
| Activity | Indicative funding (US \$) | Agonor |
| • | USD 10,000 | Agency |
| 1- Desk study: An initial desk | | UNIDO |
| study of already available data | Number of national consultants: 1 | |
| from national surveys on | | |
| consumption of HCFCs | | |
| undertaken in the preparation of | | |
| HPMP, ODS alternatives surveys, | | |
| equipment importers, recovery and | | |
| recycling activities from waste | | |
| management operators, and | | |
| collection, dismantling and | | |
| recovery of the waste refrigerants | | |
| and other substances from end-of- | | |
| life equipment. | | |
| 2 – Preparation work: Conduct an | US\$ 10,000 | UNIDO |
| assessment of policies and | Number of consultants: 1 | |
| regulations of refrigerant | | |
| emissions and collection as well as | l l | |

| waste collection of equipment at | | |
|--|-----------------------------------|-------|
| their end-of-life. The analysis will | | |
| be done on a national and regional | | |
| scale including a review of the | | |
| international obligations of Libya | | |
| for related protocols and | | |
| agreements. An understanding of | | |
| the waste sources is needed to | | |
| prepare a methodology for | | |
| quantifying the amount of waste- | | |
| controlled substances in the | | |
| country. | | |
| 3 – Survey: Four national | US\$ 35,000 | UNIDO |
| consultants will conduct surveys | Number of national consultants: 4 | |
| on HCFC consumption per | | |
| refrigerant used in the servicing | | |
| sector, as well as an inventory of | | |
| unwanted ODS, controlled | | |
| substances and equipment | | |
| including the type of equipment; | | |
| age of equipment; substance used; | | |
| charge inside the equipment, | | |
| quantity of substance recovered, | | |
| reused, disposed of and stored. | | |
| The survey will be conducted | | |
| nationwide and cover all sectors | | |
| and subsectors. The consultants | | |
| will check the collected data | | |
| against consumption data and | | |
| other sources of information. | | |
| 4 - Preparation of a plan for the | US\$ 25,000 | UNIDO |
| inventory of unwanted controlled | Number of consultants: 2 | |
| substances which includes an | | |
| action plan/national inventory | | |
| plan: | | |
| a) An understanding of the | | |
| sources and banks of waste- | | |
| controlled substances in the | | |
| country (inventory of banks); | | |
| b) Description of the existing and | | |
| required policies and | | |
| regulations supporting the | | |
| management of waste- | | |
| controlled substances | | |
| including recovery and | | |
| recycling (and reclamation, | I . | |
| where applicable) based on the | | |
| | | |
| country's institutional and | | |
| regulatory framework; | | |
| | | |
| regulatory framework; c) Defining the activities that need to be implemented for | | |
| regulatory framework; c) Defining the activities that | | |
| regulatory framework; c) Defining the activities that need to be implemented for | | |
| regulatory framework; c) Defining the activities that need to be implemented for establishing an effective | | |
| regulatory framework; c) Defining the activities that need to be implemented for establishing an effective collection, transportation, | | |
| regulatory framework; c) Defining the activities that need to be implemented for establishing an effective collection, transportation, storage mechanism and a | | |
| regulatory framework; c) Defining the activities that need to be implemented for establishing an effective collection, transportation, storage mechanism and a functioning recycling and | | |
| regulatory framework; c) Defining the activities that need to be implemented for establishing an effective collection, transportation, storage mechanism and a functioning recycling and reclamation infrastructure, | | |

| | controlled substances and their | | |
|------|--|---|-------------|
| | reuse; | | |
| d) | Description of the responsible | | |
| (a) | actors and their role in the | | |
| | process of collection, storage, | | |
| | transport, and eventual | | |
| | disposal of unwanted | | |
| | controlled substances; | | |
| e) | Assessing technology options | | |
| | for disposal, including | | |
| | destruction noting best | | |
| | practices, and potential | | |
| | opportunities for co-disposal of waste-controlled substances | | |
| | with other hazardous waste | | |
| | (e.g., persistent organic | | |
| | pollutants (POPs) waste), | | |
| | especially for those countries | | |
| | with very small ODS waste | | |
| _ | streams; | | |
| f) | Understanding the | | |
| | impediments for the establishment of domestic | | |
| | destruction capacity and the | | |
| | export of waste for | | |
| | destruction; | | |
| g) | Addressing the institutional | | |
| | framework needed to support | | |
| | the sustainable management of | | |
| | waste-controlled substances, | | |
| | including eventual disposal | | |
| | and the options identified noting monitoring and | | |
| | verification procedures | | |
| | required for; and | | |
| h) | Cost considerations of | | |
| | disposal and destruction | | |
| | options including options for | | |
| | financing. | | |
| | Analysis of results: The | US\$ 20,000 | UNIDO |
| | onal inventory plan and the sequent data analysis will be | Number of meetings: 2 Number of consultants: 2 | |
| | cussed in consultation with the | Number of consultants. 2 | |
| | evant stakeholders both in | | |
| gov | rernment and in the private | | |
| | tor (i.e., waste management | | |
| | rators, collection centres, or | | |
| | ste aggregators, appliance | | |
| | illers, refrigeration | | |
| | ociations) to ensure their olvement and cooperation for | | |
| | are actions related to the | | |
| | nagement of these wastes | | |
| | TOTAL | US\$ 100,000 | • |
| | | Fund gender policy be considered during project pre | |
| | In line with the MLF gender policy contained in ExCom document 84/73, special effort will be made to involve | | |
| | female consultants in the preparation of the proposal as well as female technicians for awareness-raising | | |
| acti | vities. The project preparation w | ill aim to advocate the importance of gender-responsive | actions and |

provisions in developing the inventory of used or unwanted controlled substances and the transport and disposal of these substances. 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 - Niger

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

funding request for the preparation of NATIONAL INVENTORIES OF BANKS OF USED OR UNWANTED CONTROLLED SUBSTANCES AND A PLAN FOR THE COLLECTION, TRANSPORT AND DISPOSAL OF SUCH SUBSTANCES, INCLUDING CONSIDERATION OF RECYCLING, RECLAMATION AND COST-EFFECTIVE DESTRUCTION

Part I: Project information

| Project title: | Preparation for the national inventories of banks of | | |
|--|---|--|--|
| , and the second | used or unwanted controlled substances and plan for the | | |
| | collection, transport and disposal of such substances. | | |
| Country: | The Niger | | |
| Lead implementing agency: | UNIDO | | |
| Meeting where request is being | 94 th meeting | | |
| submitted | | | |
| Implementation period | June 2024 – June 2026 | | |
| Duration of implementation (i.e., time (in months)) from the approval of PRP to submission of | | | |
| the national inventory and action plan (please specify): 24 | | | |
| Funding requested: | | | |
| Agency | Funding requested (US \$)* | | |
| UNIDO | USD 90,000 | | |

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

Part II: Prerequisites for submission

| Item | Yes | No |
|---|-------------|-------------|
| Official endorsement letter from Government, indicating roles of respective | \boxtimes | |
| agencies (where more than one IA is involved), and that the national | | |
| inventory/action plan will be completed within 24 months from the date of | | |
| project approval | | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO , please provide explanation: | | |

A. Information required for PRP funding request for the national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling, reclamation and cost-effective destruction

1. Brief overview of the the concept, methodology and approach to be taken for the preparation of the national inventory and / or action plan and how it is linked to other activities in the country (i.e., national plans like the KIP), in particular those activities in the refrigeration servicing sector such as recovery, recycling, and reclamation programmes

Niger will take guidance provided in paragraphs 16 to 32 of document UNEP/OzL.Pro/ExCom/91/66 in the development of national inventories of waste-controlled substances contained in equipment and bulk stockpiles. Niger has collected information for the preparation of the KIP to estimate consumption and the number of equipment, for all refrigerants, installed in the country in the different applications and their servicing needs. The collected data will be used as basis for the survey to build on and collect information on the number of installed equipment and their age, the charge inside the equipment, the rate at which this equipment will reach their end-of-life, and the amount of refrigerant of each type that will need to be recovered.

The survey will also determine the quantity of refrigerant, by type, that has been either recovered through the existing RRR process, or illegal refrigerants that have been confiscated and stockpiled.

The exercise will enable Niger to determine the amounts that will be need to be disposed until 2030.

The survey will also review the existing regulations regarding refrigerant recovery as well as the country's waste management landscape. Information will also be collected on the regional and international obligations of Niger in this respect.

An action plan will be developed for the proper management and disposal of the stockpiles and to ensure the sustainability of the actions that are being proposed.

The action plan will be discussed on a national level and approved by stakeholders.

2. Description of activities that will be implemented during the preparation of the national inventories/action plans of banks for used and/or unwanted controlled substances and an indication of the estimated costs for the activities described broken down per agency

| Activity | Description | Agency |
|-------------------------------------|---|--------|
| Data collection | A national consultant will conduct a survey on | UNIDO |
| | HCFC consumption per refrigerant used in the | |
| | servicing sector, as well as an inventory of | |
| | equipment using HCFC. The inventory will include | |
| | the type of equipment; age of equipment; substance | |
| | used; quantity of substance recovered, reused, | |
| | disposed of and stored. In addition, the consultant | |
| | will evaluate the existing ODS regulations pertaining | |
| | to the inventory and disposal of banks. | |
| Analysis of data collected | .A national consultant will review the gathered and | UNIDO |
| | available data. In addition, the consultant will | |
| | conduct a study to identify and quantify the existing | |
| | used and unwanted refrigerant banks and estimate | |
| | the quantity of future banks based on the installed | |
| | RAC appliances. | |
| Preparation of inventory | A national consultant will formulate a plan to | UNIDO |
| report/national plan | improve or develop regulations on the inventory and | |
| | management of used or unwanted controlled | |
| | substances and the transport and disposal of these | |
| | substances. | |
| Stakeholder consultation | The national inventory plan and the subsequent data | UNIDO |
| | analysis will be discussed in consultation with the | |
| | relevant stakeholders both in government and in the | |
| | private sector. | |
| 3. Funding for the activities | | |
| Activity | Indicative funding (US \$) | Agency |
| 1- Desk study: An initial desk | USD 10,000 | UNIDO |
| study of already available data | Number of national consultants: 1 | |
| from national surveys on | | |
| consumption of HCFCs | | |
| undertaken in the preparation of | | |
| HPMP and KIP, ODS alternatives | | |
| surveys, equipment importers, | | |
| recovery and recycling activities | | |
| from waste management | | |
| operators, and collection, | | |
| dismantling and recovery of the | | |
| waste refrigerants and other | | |
| substances from end-of-life | | |
| equipment. | 115¢ 10 000 | TIME |
| 2 – Preparation work: Conduct an | US\$ 10,000 | UNIDO |
| assessment of policies and | Number of consultants: 1 | |
| regulations of refrigerant | | |
| emissions and collection as well as | | |
| waste collection of equipment at | | |

their end-of-life. The analysis will

| be done on a national and regional | | |
|------------------------------------|-------------------------------------|---------|
| scale including a review of the | | |
| international obligations of Niger | | |
| for related protocols and | | |
| agreements. An understanding of | | |
| the waste sources is needed to | | |
| prepare a methodology for | | |
| quantifying the amount of waste- | | |
| controlled substances in the | | |
| country. | | |
| 3 – Survey: A national consultant | US\$ 25,000 | UNIDO |
| will conduct an inventory of | Number of national consultants: 3 | 01/12/0 |
| unwanted ODS, controlled | Training of national constituits. 5 | |
| substances and equipment | | |
| including the type of equipment; | | |
| age of equipment; substance used; | | |
| charge inside the equipment, | | |
| | | |
| quantity of substance recovered, | | |
| reused, disposed of and stored. | | |
| The survey will cover all sectors | | |
| Consultant will check the | | |
| collected data against consumption | | |
| data and other sources of | | |
| information. | | |
| 4 - Preparation of a plan for the | US\$ 20,000 | UNIDO |
| inventory of unwanted controlled | Number of consultants: 2 | |
| substances which includes an | | |
| action plan/national inventory | | |
| plan: | | |
| i) An understanding of the | | |
| sources and banks of waste- | | |
| controlled substances in the | | |
| country (inventory of banks); | | |
| j) Description of the existing and | | |
| required policies and | | |
| regulations supporting the | | |
| management of waste- | | |
| controlled substances | | |
| including recovery and | | |
| recycling (and reclamation, | | |
| where applicable) based on the | | |
| country's institutional and | | |
| regulatory framework; | | |
| k) Defining the activities that | | |
| need to be implemented for | | |
| establishing an effective | | |
| collection, transportation, | | |
| storage mechanism and a | | |
| functioning recycling and | | |
| reclamation infrastructure, | | |
| including a tracking system for | | |
| recovered ODS and waste- | | |
| | | |
| controlled substances and their | | |
| reuse; | | |
| 1) Description of the responsible | | |
| actors and their role in the | | |
| process of collection, storage, | | |
| transport, and eventual | | |

| 1 | 4. How will the Multilateral | US\$ 90,000 | |
|------|--|--------------------------|-------|
| mar | nagement of these wastes | | |
| | re actions related to the | | |
| | olvement and cooperation for | | |
| | ociations) to ensure their | | |
| | ilers, refrigeration | | |
| | te aggregators, appliance | | |
| | rators, collection centres, or | | |
| | or (i.e., waste management | | |
| gov | ernment and in the private | | |
| rele | vant stakeholders both in | | |
| | cussed in consultation with the | | |
| | sequent data analysis will be | Number of consultants: 2 | |
| | onal inventory plan and the | Number of meetings: 2 | UNIDO |
| 5 - | Analysis of results: The | US\$ 25,000 | UNIDO |
| | financing. | | |
| | disposal and destruction options including options for | | |
| p) | Cost considerations of | | |
| | required for; and | | |
| | verification procedures | | |
| | noting monitoring and | | |
| | and the options identified | | |
| | including eventual disposal | | |
| | waste-controlled substances, | | |
| | the sustainable management of | | |
| | framework needed to support | | |
| o) | Addressing the institutional | | |
| | export of waste for destruction; | | |
| | destruction capacity and the | | |
| | establishment of domestic | | |
| | impediments for the | | |
| n) | Understanding the | | |
| | streams; | | |
| | with very small ODS waste | | |
| | especially for those countries | | |
| | pollutants (POPs) waste), | | |
| | (e.g., persistent organic | | |
| | with other hazardous waste | | |
| | opportunities for co-disposal of waste-controlled substances | | |
| | practices, and potential | | |
| | destruction noting best | | |
| | for disposal, including | | |
| m) | Assessing technology options | | |
| | controlled substances; | | |
| | disposal of unwanted | | |

4. 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 consultants in the preparation of the proposal as well as female technicians for awareness-raising activities. The project preparation will aim to advocate the importance of gender-responsive actions and provisions in developing the inventory of used or unwanted controlled substances and the transport and disposal of these substances. 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 - Türkiye

Multilateral Fund FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL

funding request for the preparation of NATIONAL INVENTORIES OF BANKS OF USED OR UNWANTED CONTROLLED SUBSTANCES AND A PLAN FOR THE COLLECTION, TRANSPORT AND DISPOSAL OF SUCH SUBSTANCES, INCLUDING CONSIDERATION OF RECYCLING, RECLAMATION AND COST-EFFECTIVE DESTRUCTION

Part I: Project information

| Project title: | PREPARATION OF NATIONAL INVENTORIES OF | | |
|---|--|--|--|
| · · | BANKS OF USED OR UNWANTED CONTROLLED | | |
| | SUBSTANCES | | |
| Country: | Turkiye | | |
| Lead implementing agency: | UNIDO | | |
| Meeting where request is being | 94 th | | |
| submitted | | | |
| Implementation period | 1 July 2024 – 30 June 2026 | | |
| Duration of implementation (i.e., time (in months)) from the approval of PRP to submission of | | | |
| the national inventory and action plan (please specify): 24 months | | | |
| Funding requested: | | | |
| Agency | Funding requested (US \$)* | | |
| UNIDO | 100,000 | | |

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

Part II: Prerequisites for submission

| Item | Yes | No |
|---|-------------|-------------|
| Official endorsement letter from Government, indicating roles of respective | \boxtimes | |
| agencies (where more than one IA is involved), and that the national | | |
| inventory/action plan will be completed within 24 months from the date of | | |
| project approval | | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO, please provide explanation: Based on decision made at the 93 rd meeting, the ExCom allowed requests for | | |

If **NO**, please provide explanation: Based on decision made at the 93rd meeting, the ExCom allowed requests for preparation of ODS inventory to be submitted, even if they are not part of the business plans.

A. Information required for PRP funding request for the national inventories of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances, including consideration of recycling, reclamation and cost-effective destruction

1. Brief overview of the the concept, methodology and approach to be taken for the preparation of the national inventory and / or action plan and how it is linked to other activities in the country (i.e., national plans like the KIP), in particular those activities in the refrigeration servicing sector such as recovery, recycling, and reclamation programmes

I. Background

According to the Executive Committee (ExCom) Decision 91/66, Multilateral Fund (MLF) will provide additional fundings to Article 5 countries for an inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances contained in

UNEP/OzL.Pro/ExCom/91/72. Banks refer to the cumulative quantity of substances stored within operational equipment, chemical reserves, foams, and other products that have not yet been released into the atmosphere. Under the HPMP, equipment was provided to three RRR centers and this ODS survey would complement the activities related to recycling and recovery. Given that, it is crucial to undertake preparatory activities for ODS banks, it is to be noted that there is no legal framework on used or unwanted ODS bank.

II. Methodology

The preparation of the inventory of used or unwanted ODS bank will be planned by desk research to be undertaken for taking stock of existing information and identifying prioritized data collection exercises. This will help develop a tentative list of public and private stakeholders which likely have a certain amount of used or unwanted ODS higher than a threshold amount determined together with the National Ozone Office (NOU) based on the total consumption of the country. The methodology would also include data collection on equipment using controlled substances (data on number of units and share of refrigerants in each type using production figures, sales figures, etc.) for an identified time frame, including estimating the amounts of controlled substances installed in the existing systems. This may need to be validated in the field with information from service shops such as the number of equipment serviced, whether the refrigerants are recovered, recycled, or when contaminated, collected. When this data is collected, there needs to be an understanding of the calculation process that will be used to determine the quantity of controlled substances contained in the equipment inventory (i.e., determine average initial charge/system, recharge amounts, what is left in the equipment during time of servicing, age of equipment, average leakage rates). Further information on the methodology development would be dragged during the research phase.

If there is no substantial amount of recovered ODS, but still great potential, then a gap analysis is recommended. The gap analysis will help to identify weak and strong points of ODS bank management and should include an assessment of the robustness of the ODS bank estimates. If a gap or weak point is identified, appropriate measures should be implemented.

III. Project Objectives

This project aims at making an inventory of unused or unwanted quantities of refrigerants and developing a national action plan including priorities for sound refrigerant management: identification of key stakeholders, establishment of a working group to assess unused or unwanted refrigerant, RAC equipment at the end of its life cycle, and emissions of unused or unwanted to the atmosphere; training on good practices for refrigerant management; and identification of priorities for improving future refrigerant management. The national stakeholders would include the Ministry of Environment, Urbanization and Climate Change (MoEUCC) (main beneficiary and counterpart). Where relevant, this project will carry out the project activities in consultation with the government units responsible for Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal and the Stockholm Convention on Persistent Organic Pollutants.

The activities proposed under this project aim to lay the foundation for the future formulation of a comprehensive refrigerant management plan. Service workshops, owners of RAC equipment installation, the RAC association, importers, non-governmental organizations, and others will need to share the same vision and collectively contribute to the identification of priorities for refrigerant management. The timeline for development of the quality infrastructure and a national plan for refrigerant waste management depends on the available financial resources. In particular, the consultation on the Basel Convention will be given as a priority in case that export for destruction is identified as the most cost-effective disposal option.

IV. Budget

The country benefited in the past from funding for disposal of unwanted ODS. The quantities of CFCs that were destroyed were much lower than the planned. Therefore, preparing such inventory will help the government in identifying where these banks are and what would be the most cost-effective way for their collection, transport, disposal or recycling and reclamation. For that reason, the government has decided to take this opportunity to address the ODS bank inventories preparation, herewith submitting a proposal for activities to facilitate an inventory of banks of used or unwanted controlled substances and a plan for the collection, transport and disposal of such substances. Based on the decision of the Executive Committee 91/66 in UNEP/OzL.Pro/ExCom/91/72, the funding for the preparation of national inventories of banks of waste-controlled substances and national action plan (US \$) is US\$ 100,000.00, understanding the country's HCFC baseline is 609.9 ODP tonnes and that the country has committed to complete phase out by 2025. The proposed amount would be divided into the activities below.

| 2. | Description of activities that will be implemented during the preparation of the national |
|----|--|
| | inventories/action plans of banks for used and/or unwanted controlled substances and an indication |
| | of the estimated costs for the activities described broken down per agency |

| Activity | Description | Agency |
|----------|-------------|--------|
| | | |

| Data collection and preliminary desk study on available data and | Conduct a survey on HCFC consumption per refrigerant used in the servicing sector, as well as an | UNIDO |
|--|---|-------|
| assessment of regulatory | inventory of equipment using HCFC. The inventory | |
| compliance in Türkiye | will include the type of equipment; usage area of the | |
| | equipment, age of equipment; substance used; | |
| | quantity of substance recovered, reused, disposed of and stored. In addition, the consultant will evaluate | |
| | the existing ODS regulations pertaining to the | |
| | inventory and disposal of banks. | |
| | Identification of existing HCFC and HFC banks | |
| | through on-site visits and desk-based research | |
| | utilizing national databases and available data | |
| | sources. | |
| | Desk-based research on national regulations | |
| | pertinent to e-waste and waste management, along | |
| | with end-of-life criteria etc. | |
| | Stakeholder analysis to define relevant actors for the | |
| | action plan, followed by key stakeholder | |
| | consultations. | |
| | Evaluation of current destruction options defined in | |
| | regulations within Türkiye for refrigerants, including | |
| | but not limited to cement factories. Compilation of a list of destruction options along with optimization | |
| | strategies to enhance efficiency and environmental | |
| | sustainability. | |
| Analysis of data collected | Review the gathered and available data, conduct a | UNIDO |
| • | study to identify and quantify the existing used and | |
| | unwanted refrigerant banks and estimate the quantity | |
| | of future banks based on the installed RAC, firefighting and foam appliances. | |
| | menghing and roun apphanees. | |
| | Conduct feasibility tests and evaluate destruction | |
| | procedures in cement kilns in order to determine their viability as potential destruction points. | |
| | then viaonity as potential destruction points. | |
| | Establish a methodology for developing an | |
| | inventory/action plan to guide future initiatives. | |
| | Identify data gaps and needs to ensure | |
| | comprehensive analysis and decision-making. | |
| | Analyze strategies for managing the equipment and | |
| | gases in RAC, firefighting and foam appliances. | |
| | (end-of-life appliances). | |
| | Assess the installed capacity of recovery, recycle and | |
| | reclaim (RRR) and disposal/destruction facilities. | |
| | Evaluation of destruction options for capacity | |
| | building in RRR facilities. | |
| | Propose a sustainable model and financing | |
| | modalities for implementation of identified strategies | |
| | by considering stakeholder consultation meetings. | |

| | | Thurs o | |
|---|--|---------|--|
| Preparation of inventory | Formulate a robust plan to improve or develop | UNIDO | |
| report/national plan | regulations on the inventory and management of | | |
| | used or unwanted controlled substances and the | | |
| | transport and disposal of these substances. | | |
| | The national plan aims to improve the effectiveness | | |
| | of collection mechanism, function of RRR and | | |
| | disposal facilities and suggestions for improvement | | |
| | of their effectiveness, function of e-waste (end of life | | |
| | equipment) and existing regulation/mechanisms | | |
| | (including hazardous waste and e-waste). It also | | |
| | defines the roles of all actors/stakeholders, including | | |
| | the role of the NOU, service workshops, disposal | | |
| | facilities, manufacturers and other regulatory bodies | | |
| | to ensure cohesive and coordinated efforts in | | |
| | implementing the national plan. | | |
| | 1 But with the second s | | |
| Stakeholder consultation | The national inventory and proposed action plan, and | UNIDO | |
| | the subsequent data analysis will be discussed in | | |
| | consultation with the relevant stakeholders both in | | |
| | government and in the private sector. | | |
| | | | |
| | Stakeholder consultation is necessary and will be | | |
| | conducted during the preparation stage as well. | | |
| | | | |
| 3. Funding for the activities | described in 2 above | | |
| Activity | Indicative funding (US \$) | Agency | |
| 1- Data collection and preliminary | US\$ 20,000 | UNIDO | |
| desk study on available data and | | | |
| assessment of regulatory | | | |
| compliance in Türkiye | | | |
| 2- Analysis of data collected | US\$ 20,000 | UNIDO | |
| | | | |
| 3- Preparation of inventory | US\$ 40,000 | UNIDO | |
| report/national plan | | | |
| 4- Stakeholder consultation | US\$ 20,000 | UNIDO | |
| | | | |
| TOTAL | 100,000 | | |
| | Fund gender policy be considered during project pro | | |
| Female engineers and technicians will be encouraged to participate in organized workshops. When possible, | | | |
| female consultants would be encouraged to work on the data survey and organize workshops. | | | |

Country: Libya

Title: Institutional Strengthening for the implementation of Montreal Protocol in Libya

Project Duration: 36 months (October 2024 – September 2027)

Project Budget: 360,518 (excl. 7% Agency Support Costs)

Implementing Agency: UNIDO

Coordinating Agency: Ministry of Environment /National Ozone Unit (NOU)

Project Summary

During phase VII, the NOU was fully staffed. Significant efforts were made, given the country political and security situation, to continue with the implementation of the Montreal Protocol activities. Quotas for the period 2024 were established and established quotas for 2023 were regularly monitored. The country consumption is below the control limits. The NOU continued to maintain cooperation with relevant public institutions, importers, customs authorities and end-users through regular meetings, inter-ministerial meetings and steering committees. Country programme data report for 2022 was submitted on time. The NOU organized trainings for 57 customs officers and 70 RAC technicians. Ozone Day Celebration was cancelled in 2023 due to the devastating floods in September 2023. In the reporting period, the NOU requested from the Ministry of Foreign Affairs to ratify the Kigali Amendment. The request was forwarded to the Parliament along with all the legal instruments required for the ratification of the amendment. Due to visa issues, Libyan officials could not attend the Meetings of the Party and Open-ended Working Group meetings in the reporting period. Activities under the first tranche of HPMP stage II were implemented in a timely manner and according to the plan of action developed jointly by UNIDO and the NOU. Awareness campaigns were conducted and communication material developed and distributed. The NOU has achieved all of the 7 objectives, except the organisation of the World Ozone day.

During phase VIII the NOU will continue to monitor HCFCs consumption to maintain compliance with quota system and with licensing system. Quotas will be issued for the years 2024 to 2027 to maintain HCFC consumption in line with the Agreement between the Executive Committee and the Executive Committee and with its commitments in decision XXVII/11. Activities planned under the next phase include: CP and Article 7 data reporting; continued monitoring of the licensing system and allocation of quotas to achieve full control over the imports of all HCFCs and HCFC-based equipment. Establishment of an electronic licensing system and entry into force of control of HFC import. Continue cooperation with custom authorities and industry representatives. Continue to organize and conduct trainings of customs officers and RAC technicians. Facilitate the ratification process of the Kigali Amendment, supervise the completion of HPMP Stage II, Tranche I activities and the implementation of HPMP Stage II, Tranche II activities. Develop a national inventory of ODS unwanted waste and a national plan to dispose of ODS waste. Public awareness activities will include celebration of international ozone day and the country plans to participate in regional network and Montreal Protocol meetings.

Country: Montenegro

Title: Verification report of national consumption targets

Project Duration: 12 months

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

Implementing Agency: UNIDO

Coordinating Agency: Environmental Protection Agency/ National Ozone Unit (NOU)

Project Summary

Funding requirement for the preparation of verification report of national program is being requested in accordance with decision 92/21(c).

The HCFC Phase-out Management Plan, Stage II for Montenegro was approved in June 2020 at the 85th Meeting of Executive Committee of the Multilateral Fund for the implementation of the Montreal Protocol. The second tranche has been approved at the 91st meeting in December 2022. As per the agreement between the country and the Multilateral Fund, the next tranche request under this project is due at the first meeting in 2025.

Decision 92/21 (c): 'To request the Secretariat, in line with decision 61/46, to select, from the 92nd meeting onwards, in consultation with the bilateral and implementing agencies, a sample of 20 per cent of the low-volume-consuming countries with ongoing HPMPs for the purpose of verifying those countries' compliance with their HPMP Agreements between the country's Government and the Executive Committee, and to request the bilateral and implementing agencies acting as lead agencies for the respective Agreements to include the related costs of verification in their work programmes submitted at the same meeting.

Country: North Macedonia

Title: Verification report of national consumption targets

Project Duration: 12 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

(NOU)

Project Summary

Funding requirement for the preparation of verification report of national program is being requested in accordance with decision 92/21(c).

The HCFC Phase-out Management Plan, Stage II for North Macedonia was approved in December 2021 at the 88th Meeting of Executive Committee of the Multilateral Fund for the implementation of the Montreal Protocol. The second tranche has been approved at the 93rd meeting in December 2023. As per the agreement between the country and the Multilateral Fund, the next tranche request under this project is due at the second meeting in 2024. However, to allow for sufficient time for preparation of the verification report, the verification report will be submitted with the 2026 tranche.

Decision 92/21 (c): 'To request the Secretariat, in line with decision 61/46, to select, from the 92nd meeting onwards, in consultation with the bilateral and implementing agencies, a sample of 20 per cent of the low-volume-consuming countries with ongoing HPMPs for the purpose of verifying those countries' compliance with their HPMP Agreements between the country's Government and the Executive Committee, and to request the bilateral and implementing agencies acting as lead agencies for the respective Agreements to include the related costs of verification in their work programmes submitted at the same meeting.