الأمم المتحدة

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برنامج الأمم المتحدة للبيئة



اللجنة التنفيذية للصندوق المتعدد الأطراف لتنفيذ بروتوكول مونتريال الاجتماع الثالث والتسعون مونتريال، 15 - 19 ديسمبر / كانون الأول 2023 البند 9 (ج) من جدول الأعمال المؤقت!

تعديلات برنامج عمل اليونيدو لعام 2023

1 الوثيقة UNEP/OzL.Pro/ExCom/93/1-1

تعليقات وتوصية أمانة الصندوق

1. تطلب اليونيدو موافقة اللجنة التنفيذية على مبلغ 2,518,075 دولارا أمريكيا زائدا تكاليف دعم الوكالة البالغة 176,265 دولارا أمريكيا لتعديلات برنامج عملها لعام 2023 المدرجة في الجدول 1. ويرفق التقديم بهذه الوثيقة.

الجدول 1: تعديلات برنامج عمل اليونيدو لعام 2023

| | | نامج عمل اليونيدو لعام 2023 | الجدول 1: تعدیلات بر |
|--------------------------------------|---------------------------------------|--|--------------------------------|
| المبلغ الموصي به (بالدولار الأمريكي) | المبلغ المطلوب (بالدولار الأمريكي) | النشاط/ المشروع | الباد |
| | / | موافقة الشمولية عليها | القسم ألف: الأنشطة الموصي بالد |
| | | المؤسسي | ألف 1: تجديد مشروعات التعزيز |
| 270,408 | 270,408 | تجديد مشّروعات التعزيز المؤسسي (المرحلة الحادية عشرة) | ألبانيا |
| 655,167 | 655,167 | تجديد مشروع التعزيز المؤسسي (المرحلة الحادية العاشرة) | تونس |
| 925,575 | 925,575 | المجموع الفر عي للقسم ألف- 1 | |
| 64,790 | 64,790 | تكاليف دعم الوكالة | |
| 990,365 | 990,365 | المجموع الكلي للقسم ألف- 1 | |
| | 1 | كيغالي لتنفيذ الهيدروفلوروكربون | |
| 63,500 | 63,500 | الإعداد لخطط تنفيذ كيغالي (المرحلة الأولى) | البرازيل أ |
| 180,000 | 180,000 | الإعداد لخطط تنفيذ كيغالي (المرحلة الأولى) | مصر ^ب |
| 39,000 | 39,000 | الإعداد لخطط تنفيذ كيغالي (المرحلة الأولى) | اریتریا ۶ |
| 80,000 | 80,000 | إعداد مشروع استثماري لخطط تنفيذ كيغالي | منغوليا د |
| 30,000 | 30,000 | إعداد مشروعات تنفيذ كيغالى (المرحلة الأولى) | سانت فنسنت و غرينادين ع |
| 392,500 | 392,500 | المجموع الفرعي للقسم ألف-2 | |
| 27,475 | 27,475 | تكاليف دعم الوكالة | |
| 419,975 | 419,975 | المجموع الكلي للقسم ألف-2 | |
| | نقلها والتخلص منها ² | ن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد و | ألف 3: إعداد حصر وطني لمخاز |
| 90,000 | 90,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | بنن |
| 70,000 | 70,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | |
| 55,000 | 55,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | دولة بوليفيا (المتعددة |
| | | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | القوميات) م |
| 90,000 | 90,000 | إعداد خصر وضي لمحارل المواد الخاصعة للرقابة المستعملة و عير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | بوركينا فاسو |
| | | إعداد حصر وطنى لمخازن المواد الخاضعة للرقابة المستعملة وغير | |
| 90,000 | 90,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | بوروند <i>ي</i> |
| 00.000 | 00,000 | إعداد حصر وطني لمخازن المواد الخاصعة للرقابة المستعملة وغير | 161 |
| 90,000 | 90,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | الكاميرون |
| 90,000 | 90,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | إكوادور |
| 90,000 | 90,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | ېـورـور |
| 55,000 | 55,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | غواتيمالا م |
| 23,000 | 23,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | |
| 55,000 | 55,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | هندور اس ^ه |
| | | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | |
| 100,000 | 100,000 | إعداد حصر وطني لمحارل المواد الخاصعة للرقابة المستعملة و غير المطلوبة و خطة لجمع هذه المواد و نقلها و التخلص منها | المكسيك |
| | | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | £ 1. 2 2. |
| 70,000 | 70,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | الجبل الأسود |
| 55,000 | 55,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | نیکار اغو ا ^ء |
| 55,000 | 33,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | ليكاراعوا |
| 80,000 | 80,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | مقدونيا الشمالية |
| 30,000 | 00,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | مصرب مستب |
| 90,000 | 90,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير | تو غو |
| 70,000 | 70,000 | المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | 3 5- |

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

| المبلغ الموصي به (بالدولار الأمريكي) | المبلغ المطلوب (بالدولار الأمريكي) | النشاط/ المشروع | البلد |
|---|---------------------------------------|--|----------------------------------|
| 90,000 | 90,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | تر کمانستان |
| 100,000 | 100,000 | إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة وغير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها | جمهورية فنزويلا (البوليفارية) |
| 1,200,000 | 1,200,000 | المجموع الفر عي للقسم ألف- 3 | |
| 84,000 | 84,000 | تكاليف دعم الوكالة | |
| 1,284,000 | 1,284,000 | المجموع الكلي للقسم ألف-3 | |
| 2,518,075 | 2,518,075 | مجموع ألف-1 وألف-2 وألف-3 | |
| 176,265 | 176,265 | تكاليف دعم الوكالة ألف-1 وألف-2 وألف-3 | |
| 2,694,340 | 2,694,340 | المجموع الإجمالي | |

[ً] اليوئنديبي بصفتها وكالة منفذة رئيسية وألمانيا بوصفها وكالة منفذة متعاونة.

الأنشطة الموصى بالموافقة الشمولية عليها

ألف-1: تجديد مشروعات التعزيز المؤسسى

وصف المشروع

قدمت اليونيدو طلبات لتجديد مشروعات التعزيز المؤسسي للبلدان المدرجة في القسم ألف-1 من الجدول 1.
 ويرد وصف لهذه المشروعات في المرفق الأول بهذه الوثيقة.

تعليقات الأمانة

3. استعرضت الأمانة طلبات تجديد مشروعي التعزيز المؤسسي نيابة عن الحكومتين المعنيتين، والمقررات ذات الصلة بشأن أهلية ومستويات التمويل. وروجعت الطلبات في ضوء خطط 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 تحليلية لاجتماعات الاطراف. وقد لوحظ أن كلى البلدين قدما بيانات برنامجهما القطري لعام 2022 وأنهما في حالة امتثال لأهداف الرقابة بموجب بروتوكول مونتريال، وأنهما أبلغا عن أن استهلاك الهيدروكلوروفلوروكربون لم يتجاوز الحد الأقصى للاستهلاك المسموح به والمشار إليه في اتفاقيتا خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية مع اللجنة التنفيذية. وعلاوة على ذلك. تضمنت جميع الطلبات المقدمة تقييما لمؤشرات الأداء ومخاطر المشروعات واستدامة وتحقيق أهداف التعزيز المؤسسي وفقا لما جاء في المقرر 1963/9).

التعزيز المؤسسي التي تقدم للاجتماع الأول للجنة التنفيذية لعام 2023.

[·] اليوئنديبي بوصفها وكالة منفذة متعاونة.

ت اليونيب بوصفها وكالة منفذة رئيسية.

اليونيب بوصفها وكالة منفذة رئيسية (لم يطلب أي تمويل في هذا الاجتماع).

اليونيب بوصفها وكالة منفذة متعاونة.

توصية الأمانة

4. توصي الأمانة بالموافقة الشمولية على طلبات تجديد مشروعات التعزيز المؤسسي لكل من ألبانيا وتونس بمستويات التمويل المبينة في القسم ألف-1 من الجدول 1 في هذه الوثيقة. وقد ترغب اللجنة التنفيذية في أن تعرب للحكومتين المشار إليهما التعليقات الواردة في المرفق الثاني بهذه الوثيقة.

ألف-2: إعداد مشروعات لخطط كيغالى لتنفيذ الهيدروفلوروكربون

وصف المشروع

5. قدم اليونيدو طلبات لإعداد المرحلة الأولى من المشروعات الخاصة بخطط كيغالي لأربعة بلدان من بلدان المادة 5 ولبلد واحد بوصفها وكالة منفذة رئيسية مع اليوننديبي كوكالة متعاونة، ولبلدين كوكالة متعاون مع اليونيب كوكالة منفذة رئيسية ولبلد واحد كوكالة متعاونة ولبلد واحد كوكالة متعاونة مع حكومة ألمانيا واليوئنديبي كوكالة منفذة رئيسية. وعلاوة على ذلك، قدمت اليونيدو طلبا لإعداد المرحلة الأولى من مشروع استثماري لخطط تنفيذ كيغالي في قطاع تصنيع الرغاوي لمنغوليا 4 كوكالة منفذة متعاونة. وترد هذه الطلبات في القسم ألف-2 من الجدول 1.

6. وطلبت اليوئنديبي بوصفها وكالة منفذة رئيسية للبرازيل وبصفتها وكالة منفذة متعاون لمصر مبلغ 166,500 دو لار أمريكيا في تعديلاتها لبرنامج عملها لعام 2023، دو لار أمريكيا في تعديلاتها لبرنامج عملها لعام 2023، وقدمت وصفا للأنشطة اللازمة لإعداد مشروعات كيغالي للبرازيل والتكاليف المقابلة لكل نشاط، وأدرجت تعليقات الأمانة أيضا في ذلك. وطلبت حكومة ألمانيا بصفتها الوكالة المنفذة المتعاون للبرازيل مبلغ 40,000 دو لار أمريكي زائدا تكاليف دعم الوكالة البالغة 5,200 دو لار أمريكي في إطار التعاون الثنائي، وطلب اليونيب بصفته الوكالة المنفذة الرئيسية لإريتريا وسانت فينسنت وغرينادين مبلغ 161,000 دو لار أمريكي زائدا تكاليف دعم الوكالة البالغة 1990،000 دو لارا أمريكي زائدا تكاليف دعم الوكالة البالغة 1800,000 دو لارا أمريكيا وقدم وصفا للأنشطة اللازمة لإعداد مشروعات كيغالي لكلا البلدين والتكاليف المقابلة لكل نشاط في تعديلات برنامج عملها لعام 2023. وأدرجت أيضا تعليقات الأمانة.

تعليقات الأمانة

7. لدى استعراض الطلبات، أخذت اللجنة التنفيذية في الاعتبار المبادئ التوجيهية لإعداد مشروعات كيغالي على النحو الوارد في المقرر 50/87، والأنشطة المقترحة لإعداد المشروع وصلته بالأنشطة التمكينية وغير ذلك من المشروعات المتعلقة بالهيدروفلوروكربون في البلدان المعنية.

8. ووصفت اليونيدو بصفتها الوكالة المنفذة الرئيسية الأنشطة اللازمة لإعداد الاستراتيجية الجامعة لمشروعات كيغالي في مصر باستخدام الاستمارة الخاصة بطلبات إعداد المشروعات لتنفيذ كيغالي. وتضمن التقديم بيانات عن استهلاك المواد الهيدروفلوروكربونية وخلائط الهيدروفلوروكربون لعام 2020 حتى 2022. وتضمنت أنشطة إعداد المشروع استبيان على نطاق البلد وجمع بيانات والتشاور مع أصحاب المصلحة بشأن استهلاك الهيدروفلوروكربون، وتحليل قطاعي لاستخدام المواد الهيدروفلوروكربونية وبدائلها بما في ذلك جمع البيانات وتحليل المنشئات الصغيرة والمتوسطة الحجم في القطاع الفرعي للتجميع والتركيب، وحلقات العمل عن وحدة الأوزون الوطنية واستعراض تشريعي، وتقييم الاحتياجات لتدريب الفنيين واعتمادهم في قطاع التبريد وتكييف الهواء، وتقييم لقدرات المستخدمين النهائيين لتكوين مخازن للمعدات العاملة بالهيدروفلوروكربون، ووضع استراتيجية جامعة لخفض الهيدروفلوروكربون وسلامتها، وحلقة عمل لاستثارة الوعي مع الشركات المستفيدة من مشروعات خطة إدارة إزالة المواد الهيدروكلوروفلوروكربونية ودراسة عن كفاءة استخدام الطاقة في قطاع الخدمة وتقييم لأنشطة تنفيذ الجنسانية لأغراض الهيدروكلوروكلوروفلوروكربونية في قطاع الخدمة وتقييم لأنشطة تنفيذ الجنسانية لأغراض

اليونيب هي الوكالة المنفذة الرئيسية لمنغوليا، وتمول لإعداد المرحلة الأولى من مشروع كيغالي الذي ووفق عليه في الاجتماع الأول للجنة التنفيذية بمبلغ 130,000 دولار أمريكي.

⁵ الوثيقة UNEP/OzL.Pro/ExCom/93/35.

⁶ الوثيقة UNEP/OzL.Pro/ExCom/93/32 الوثيقة

⁷ الوثيقة UNEP/OzL.Pro/ExCom/93/36

برنامج بناء قدرات في تعديل كيغالي. والحظت الأمانة أن حكومة مصر قد صادقت على تعديل كيغالي 8 وقدمت رسالة التصديق التي تبين اعتزامها اتخاذ الإجراءات بشأن خفض الهيدروفلوروكربون. والحظت الأمانة كذلك أن التمويل المطلوب يتوافق مع المقرر 50/87(ج).

9. وفيما يتعلق بطلب إعداد مشروع استثماري مخطط كيغالي في منغوليا، لاحظت الأمانة أن اليونيدو قدمت المعلومات اللازمة لدعم طلب التمويل لمعالجة استخدام الهيدروفلوروكربون-245fa في البوليولات السابقة الخلط في تسع منشئات محتملة لتصنيع الرغاوي وقدر استهلاك 2022 في قطاع الرغاوي بمقدار 392 طنا متريا (403,760 طنا بمعادل ثاني أكسيد الكربون) من الهيدروفلوروكربون-245fa في البوليولات السابقة الخلط. ويتوقع أن يقدم المشروع الاستثماري مع خطط تنفيذ كيغالي في 2024. وسوف تتضمن أنشطة إعداد المشروع استبيانات للصناعة ومقابلات شخصية وأنشطة لاستثارة الوعي، وحلقات عمل واجتماعات تشاورية مع أصحاب المصلحة لدمج القواعد الوطنية لدعم تنفيذ تعديل كيغالي، وإجراء تقييم للجنسانية للقطاع ووضع خطة للاتصالات والإرشاد مع الانتهاء من وضع المشروع وسلامته مع أصحاب المصلحة.

10. ولاحظت الأمانة أن البلد قد صادق على تعديل كيغالي، وقدمت رسالة موافقة للمشروع وقد تمت الموافقة على تمويل الإعداد الشامل للمشروع لخطط كيغالي لمنغوليا بمبلغ 130,000 دولار أمريكي زائدا تكاليف دعم الوكالة لليونيب خلال الاجتماع الحادي والتسعين. ويبلغ الحد الأقصى لإعداد المرحلة الأولى من المشروعات الاستثمارية لتعديل كيغالي لمنغوليا مقدار 100,000 دولار أمريكي للمقرر 50/87(و)(5).

توصية الأمانة

11. توصى الأمانة بالموافقة الشمولية على إعداد مشروع المرحلة الأولى من خطط كيغالي لتنفيذ الهيدروفلوروكربون للبرازيل ومصر واريتريا وسانت فينسنت وغرينادين، وإعداد مشروع استثمارية في قطاع تصنيع الرغاوي كجزء من المرحلة الأولى من خطط كيغالي لمنغوليا بمستوى التمويل المبين في القسم ألف-2 من الجدول 1.

ألف-3: إعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة وخطة لجمع هذه المواد ونقلها والتخلص منها

وصف المشروع

12. قدمت اليونيدو طلبات لإعداد حصر وطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة وخطة لعدد 11 بلدا كوكالة منفذة معينة و لأربعة بلدان كوكالة منفذة متعاونة على النحو المبين في القسم ألف-2 من الجدول 1. وطلبت اليونيب بصفتها الوكالة المنفذة المتعاونة لدولة بوليفيا المتعددة القوميات وغواتيمالا وهندور اس ونيكار اغوا مبلغ 140,000 دولار أمريكي زائدا تكاليف دعم الوكالة البالغة 18,200 دولار أمريكي في تعديلات برنامج عملها لعام 9.2023

تعليقات الأمانة

13. لدى استعراض هذه الطلبات، أخذت الأمانة في الاعتبار المعابير الخاصة بإعداد الحصر الوطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة والخطة الواردة في المقرر 66/91 وصلته بخطط الإزالة والخفض (أي خطط إدارة إزالة المواد الهيدروكلوروفلوروكربونية وخطط تعديل كيغالي) في البلدان. ولاحظت الأمانة أن كل طلب للتمويل يتوافق مع المقرر 66/91.

14. وقدمت اليونيدو بصفتها وكالة معينة/ رئيسية وصفا للأنشطة اللازمة لإعداد الحصر الوطني لمخازن المواد الخاضعة للرقابة المستعملة أو غير المطلوبة وخطة لبنن ودولة بوليفيا المتعددة القوميات، وبوركينا فاسو، وبوروندي، والكاميرون، وإكوادور، وغواتيمالا، وهندوراس، والمكسيك، والجبل الأسود، ونيكار اغوا، ومقدونيا الشمالية، وتوغو،

⁸ تاريخ التصديق على تعديل كيغالى: هو 22 أغسطس/آب 2023.

⁹ الوثيقة 36/UNEP/OzL.Pro/ExCom

تركمانستان، وجمهورية فنزويلا البوليفارية والتكاليف المقابلة لكل نشاط باستخدام استثمارات التقديم ذات الصلة لمقترحات المشروعات.

71. وتتضمن الأنشطة في طلبات التمويل للبلدان البالغة 15 إعداد الحصر الوطني وخطة عمل والتقرير النهائي وجمع البيانات وتحليل الكميات غير المستخدمة أو غير المطلوبة من غازات التبريد من الأنواع المعروفة ومصادر المعدات وتحقق أصحاب المصلحة واعتبارات تنفيذ الجنسانية. وعلاوة على تلك الأنشطة المشار إليها، تتضمن أنشطة الإعداد عمليات تقييم منتظمة لتحديد الاحتياجات للرقابة على المواد المستنفذة للأوزون غير المطلوبة ومخازن الهيدر وفلور وكربون (13 بلدا) وحلقات عمل وحملات استثارة الوعي وتحديد تكاليف النموذج المستدام وطرائق التمويل للتنفيذ (ستة بلدان) وتشكيل فريق عمل لتقييم غازات التبريد غير المستعملة أو غير المطلوبة ودورة حياة معدات التبريد وتكييف الهواء وانبعاثات غازات التبريد في الغلاف الجوي وتجميع المخازن واختبارات التدمير في قمائن الاسمنت أو غير ذلك من التكنولوجيات الموافق عليها (خمسة بلدان) ودراسة السلامة الاقتصادية للتدمير (أربعة بلدان) والتقييم وتحليل للقدرات القائمة للتدمير والنقل والتخزين المخزونات و/أو الحاجة الى إنشاء مراكز تجميع جديدة ومسح وتحليل للقدرات القائمة للتدمير والنقل والتخزين المخزونات و/أو الحاجة الى إنشاء مراكز تجميع جديدة ومسح المستهلاك الهيدر وكلور وفلور وكربون لغازات التبريد المستخدمة في قطاع الخدمة ولجمع البيانات الخاصة بغازات التبريد من خلال الاستبيانات والمقابلات الشخصية (بلد واحد).

16. وكانت بوروندي والكاميرون جزءا من مشروع إقليمي للمساعدات التقنية لهمسة من بلدان إفريقيا الوسطى التي ينخفض فيها حجم الاستهلاك (بوروندي والكاميرون وجمهورية أفريقيا الوسطى والكونغو وغينيا) ووفق عليها خلال الاجتماع الثامن والستين، ونفذتها بمشاركة اليونيدو وحكومة فرنسا. وقدم المشروع مساعدات للتقييم الأولي وجمع البيانات في البلدان المشاركة الخمسة على مخزونات غير قابلة للاستعمال وغير مطلوبة من المواد المستنفدة للأوزون، وتحليل الإطار القانوني الساري للتخلص السليم من المواد المستنفدة للأوزون من الإقليم المعني وتقييم الجوانب الاقتصادية لخيارات الجمع والتخلص للمواد المستنفدة للأوزون غير المستعملة أو غير المطلوبة، وإعداد تقرير يتضمن الخيارات المتاحة للتخلص من المواد المستنفدة للأوزون غير المستعملة أو غير المطلوبة وتدميرها في البلدان التي ينخفض فيها حجم الاستهلاك في أفريقيا ونشر التقرير والاستراتيجية الشاملة باللغتين الفرنسية والإنجليزية في البلدان الأخرى في إقليم أفريقيا.

توصية الأمانة

17. توصي الأمانة بالموافقة الشمولية على إعداد حصر وطني للمخزونات المستعملة أو غير المطلوبة من المواد الخاضعة للرقابة المستعملة أو غير المطلوبة وخطة لجمعها ونقلها والتخلص منها في بنين، ودولة بوليفيا المتعددة القوميات، وبوركينا فاسو، وبوروندي، والكاميرون، والإكوادور، وغواتيمالا، وهندوراس، والمكسيك، والجبل الأسود، ونيكار اغوا، ومقدونيا الشمالية، وتوغو، وتركمانستان، وجمهورية فنزويلا البوليفارية بمستوى التمويل المبين في القسم ألف-3 من الجدول 1.

Annex I INSTITUTIONAL STRENGTHENING PROJECT PROPOSALS¹

Albania: Renewal of institutional strengthening

| Albania: Renewal of institutional structional structional structure project and country project and countr | | | | | |
|--|---|---------------------------------------|-------------------|--|--|
| Implementing agency: | | | UNIDO | | |
| Amounts previously approved for institut | ional strengthening (US \$) |): | | | |
| 1 3 11 | Phase I: | Dec-01 & Nov-02 & Jul-05 | 151,200 | | |
| | Phase II: | Jul-06 | 109,200 | | |
| | Phase III: | Apr-08 | 109,137 | | |
| | Phase IV: | Jul-10 | 109,200 | | |
| | Phase V: | Apr-12 | 109,200 | | |
| | Phase VI: | May-14 | 108,000 | | |
| | Phase VII: | May-16 | 138,966 | | |
| | Phase VIII: | Nov-17 | 139,776 | | |
| | Phase IX: | Dec-19 | 139,776 | | |
| | Phase X: | Nov-21 | 139,776 | | |
| | | Total: | 1,254,231 | | |
| Amount requested for renewal (phase XI) | | | 270,408 | | |
| Amount recommended for approval for pl | hase XI (US \$): | | 270,408 18,929 | | |
| Agency support costs (US \$): | | | | | |
| Total cost of institutional strengthening phase XI to the Multilateral Fund (US \$): | | | | | |
| Date of approval of country programme: | | | | | |
| Date of approval of HCFC phase-out man | agement plan: | | 2011 | | |
| Baseline consumption of controlled substan | ces (ODP tonnes for ODS/O | CO ₂ -eq tonnes for HFCs): | | | |
| (a) Annex B, Group III (methyl chlorof | |) | 0.0 | | |
| (b) Annex C, Group I (HCFCs) (averag | e 2009-2010) | | 6.0 | | |
| (c) Annex E (methyl bromide) (average | 1995-1998) | | 0.0 | | |
| (d) Annex F (HFCs) (average 2020-202 | 2 plus 65% of HCFC base | eline) | 883,849 | | |
| Latest reported ODS consumption (2022) | (ODP tonnes) as per Artic | cle 7: | | | |
| (a) Annex B, Group III (methyl chlorof | | | 0.00 | | |
| (b) Annex C, Group I (HCFCs) | , | | 2.92 | | |
| (c) Annex E (methyl bromide) | | | 0.00 | | |
| | | Total: | 2.92 | | |
| Latest reported Annex F (HFCs) consump | otion (2022) (CO ₂ -eq tonno | es) as per Article 7 | 816,384 | | |
| Year of reported country programme implementation data: | | | | | |
| Amount approved for projects (as at June 2023) (US \$): | | | | | |
| Amount disbursed (as at December 2022) | (US \$): | | 2,531,553 | | |
| ODS to be phased out (as at June 2023) (0 | ODP tonnes): | | 74.4 | | |
| ODS phased out (as at December 2022) (| ODP tonnes): | | 71.8 | | |

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

| Sun | nmary of activities | Funds |
|-----|---|---------------------|
| | | approved (US \$) |
| (a) | Investment projects: | 795,648 |
| (b) | Institutional strengthening: | 1,254,231 |
| (c) | Project preparation, technical assistance, training, and other non-investment projects: | 976,165 |
| | Total: | 3,026,044 |
| (d) | HFC activities funded from additional voluntary contributions | 95,000 |

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

Progress report

2. During phase X of the institutional strengthening (IS) project, the national ozone unit (NOU) of Albania remained steadfast in its commitment to the Montreal Protocol initiatives. The NOU updated the ODS and F-gas legislation, in line with the Regulation (EU) 517/2014 to include a new F-gas licensing system and improve the HFC licensing system in place since 1 January 2016. The NOU assisted in the planning of a national congress on the Kigali Amendment, aiming to bolster awareness among stakeholders. The NOU held regular meetings with the General Directory of Customs to support work against illegal ODS trade; and held regular consultations with other national agencies as well as annual Steering Committee meetings; it continued to build partnerships with the refrigeration and air-conditioning (RAC) associations in the implementation of the HCFC phase-out management plan (HPMP). Article 7 and country programme data collection and reporting continued, and were submitted to the Ozone and Fund Secretariats, respectively, in a timely manner. To increase awareness, the NOU website was regularly updated, production and outreach of informational materials to stakeholders continued, and World Ozone Day celebrations for 2022 and 2023 were held. The NOU actively participated in regional network and Montreal Protocol meetings. Of the seven IS objectives, six were achieved and one was partially achieved.

Plan of action

3. Under phase XI, the NOU of Albania will continue to ensure the compliance with the provisions of the Montreal Protocol and will further support the development of legislative measures to control HCFC and HFC consumption in the country. In addition, the NOU will: continue implementing the activities for stage II of the HPMP; focus on the implementation of the Kigali Amendment and the subsequent implementation of the Kigali HFC implementation plan; update training materials for refrigeration technicians and customs officers; continue public awareness-raising related to the protection of the ozone layer and climate, including activities to mark World Refrigeration Day and World Ozone Day; and strengthening of cooperation with the national RAC association, universities and technological colleges. As a result of a RAC Congress, which would take place on 9-10 November 2023 in Tirana, the NOU expects further private sector cooperation and involvement.

Sustainability and risk assessment

4. The IS project for Albania is implemented with a high-level of government support, timely and efficient support from UNIDO as implementing agency, and timely disbursement of funds which are factors contributing to the achievement of IS objectives. Emphasis shall be given to the sustainability of training and capacity building activities, although continued training and refresher courses will be required. The engagement of women in all areas of Montreal Protocol-related work shall be promoted and equal opportunities be ensured. Risk is not foreseen if there is no Government restructuring, elections, civil unrest, or implications of ongoing conflicts in the region.

Tunisia: Renewal of institutional strengthening

| Tunisia: Renewal of institutional strengthening Summary of the project and country profile | | | |
|--|---------------------------|---------|-----------|
| Implementing agency: | | | UNIDO |
| Amounts previously approved for institutional strengthenin | g (US \$): | | |
| | Phase I: | Oct-92 | 285,312 |
| | Phase II: | June-98 | 186,700 |
| | Phase III: | Apr-03 | 242,667 |
| | Phase IV: | Apr-06 | 247,270 |
| | Phase V: | Jul-08 | 247,270 |
| | Phase VI: | Jul-10 | 247,270 |
| | Phase VII: | Apr 12 | 246,729 |
| | Phase VIII: | May-15 | 247,270 |
| | Phase IX: | Dec-19 | 316,506 |
| | | Total: | 2,266,994 |
| Amount requested for renewal (phase X) (US \$): | | | 651,167 |
| Amount recommended for approval for phase X (US \$): | | | 651,167 |
| Agency support costs (US \$): | | | 45,862 |
| Total cost of institutional strengthening phase X to the Mult | tilateral Fund (US \$): | | 701,029 |
| Date of approval of country programme: | | | 1991 |
| Date of approval of HCFC phase-out management plan: | | | 2014 |
| Baseline consumption of controlled substances (ODP tonnes for | | HFCs): | |
| (a) Annex B, Group III (methyl chloroform) (average 199 | 98-2000) | | 0.1 |
| (b) Annex C, Group I (HCFCs) (average 2009-2010) | | | 40.7 |
| (c) Annex E (methyl bromide) (average 1995-1998) | | | 8.3 |
| (d) Annex F (HFCs) (average 2020-2022 plus 65% of HC | | | 2,369,109 |
| 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) | | | 20.65 |
| (c) Annex E (methyl bromide) | | | 0.00 |
| | | Total: | 20.65 |
| Latest reported Annex F (HFCs) consumption (2022) (CO ₂ - | eq tonnes) as per Article | 7 | 1,637,099 |
| Year of reported country programme implementation data: | | | 2022 |
| Amount approved for projects (as at June 2023) (US \$): | | | 12,850,71 |
| | | | 0 |
| Amount disbursed (as at December 2022) (US \$): | | | 11,739,46 |
| | | | 2 |
| ODS to be phased out (as at June 2023) (ODP tonnes): | | | 1,419.4 |
| ODS phased out (as at December 2022) (ODP tonnes): | | | 1,572.3 |

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

| Sun | Summary of activities | | | | | | |
|-----|---|------------|--|--|--|--|--|
| | | (US \$) | | | | | |
| (a) | Investment projects: | 7,490,258 | | | | | |
| (b) | Institutional strengthening: | 2,266,994 | | | | | |
| (c) | Project preparation, technical assistance, training, and other non-investment projects: | 3,093,458 | | | | | |
| | Total: | 12,850,710 | | | | | |
| (d) | HFC activities funded from additional voluntary contributions | 150,000 | | | | | |

Progress report

During phase IX of the IS project, the Tunisian NOU was fully staffed and equipped with necessary resources needed for the country's compliance with the Montreal Protocol and with its Kigali Amendment. The Government of Tunisia ratified the Kigali Amendment and successfully reported consumption data, including HFCs to the Ozone and Multilateral Fund Secretariats as part of their obligation for Article 7 and country programme data reporting. Annual quotas were issued on a yearly basis by the Ozone Committee. Significant progress was achieved in the HCFC phase-out and in timely implementation of HPMP tranches. The focus during phase IX was on: strict monitoring of HCFC trade through the national ODS regulatory framework and allocation of quotas, further strengthening of the cooperation with the customs authorities ensuring sustained ODS phase-out, organizing information sessions and training activities with stakeholders related to the Kigali Amendment obligations, collaboration and sharing information with industry associations and relevant institutions, organizing regular meetings of the Ozone Committee, implementation of activities under the stage II of the HPMP, and coordination of activities for preparation and submission of preparatory funding request for the Kigali HFC implementation plan (KIP); public awareness activities including celebration of World Ozone Day; and, active participation in regional network and Montreal Protocol meetings. Of the seven IS objectives, six were achieved and one was partially achieved.

Plan of action

7. During phase X, the NOU's priority will be for Tunisia to achieve the 2025 HCFC reduction target; to prepare and submit the stage III of the HPMP for the complete phaseout of HCFCs and to submit stage I of the KIP that will help the country achieve the freeze of HFC consumption in 2024 at baseline level and 10% reduction in 2029. Activities planned include country programme and Article 7 data reporting; continued monitoring of the licensing system and allocation of quotas against the records of customs to maintain full control over the imports of all HCFCs and HFCs; continued implementation of activities under stage II of the HPMP; preparation and submission of the stage I of the KIP; continued cooperation with customs authorities and industry associations. Public awareness activities will include celebration of World Ozone Day as well as participation in regional network and Montreal Protocol meetings. Gender mainstreaming will be ensured in all activities under the Montreal Protocol projects.

Sustainability and risk assessment

8. The NOU is well established under the National Agency for Environmental Protection structure with clear roles and responsibilities. The legislation already in place ensures that the NOU can conduct its work. Continuous trainings for NOU staff can further help to strengthen the capacities of the NOU team and thus contributing to the sustainability of the results achieved so far. In addition, the knowledge and experience from the NOU can be shared with other Article 5 countries to support regional and global sustainability efforts. In ensuring the sustainability, the NOU is coordinating activities with other government bodies and the private sector, which helps the NOU to undertake informed and coordinated decisions, thus avoiding potential risks.

المرفق الثاني مشروع وجهات النظر التي أبدتها اللجنة التنفيذية عن تجديد مشروعات التعزيز المؤسسي المقدم للاجتماع الثالث والتسعين

ألبانيا

1. استعرضت اللجنة التنفيذية التقرير المقدم مع طلب تجديد مشروع التعزيز المؤسسي لألبانيا (المرحلة الحادية عشرة) ولاحظت مع التقدير أن حكومة ألبانيا قد ألبغت عن بيانات البرنامج القطري لعام 2022، وبيانات المادة 7 لأمانة الصندوق وأمانة الأوزون على التوالي مشيرة الى أن البلد في حالة امتثال لبروتوكول مونتريال. ولاحظت اللجنة كذلك أن ألبانيا قد اتخذت خطوات لإزالة استهلاك الهيدروكلوروفلوروكربون بما في ذلك رصد تجارة الهيدروكلوروفلوروفلوروكربون بما في ذلك رصد تجارة الأوزون الوطنية قد حافظت على التعاون الوثيق مع سلطات الجمارك لمواصلة تحسين فعاليات القواعد الخاصة بالمواد المستنفدة للأوزون وضمان تنفيذ السياسات الصادرة عن لجنة الأوزون الوطنية. ولذا فإن اللجنة التنفيذية على ثقة بأن حكومة ألبانيا سوف تواصل خلال الثلاث سنوات القادمة تنفيذ الأنشطة الواردة في خطة إدارة إزالة الهيدروكلوروفلوروكربون، وسوف تنفذ المرحلة الأولى من خطة كيغالي لتنفيذ الهيدروفلوروكربون لتمكين البلد من المنتثال لبروتوكول مونتريال.

تونس

2. استعرضت اللجنة التنفيذية التقرير المقدم مع طلب تجديد مشروع التعزيز المؤسسي لتونس (المرحلة العاشرة) ولاحظت مع التقدير أن حكومة تونس قد أبلغت عن بيانات البرنامج القطري وبيانات المادة 7 لأمانة الصندوق وأمانة الأوزون على التوالي مشيرة الى أن البلد في حالة لبروتوكول مونتريال. ولاحظت اللجنة كذلك أن تونس قد اتخذت خطوات لإزالة استهلاك الهيدروكلوروفلوروكربون بما في ذلك تنفيذ الرصد المحكم لتجارة الهيدروكلوروفلوروكربون من خلال الإطار التنظيمي للمواد المستنفدة للأوزون وتخصيص الحصص، وأنها بدأت في الإبلاغ عن بيانات استهلاك الهيدروفلوروكربون. ولاحظت اللجنة أيضا أن وحدة الأوزون الوطنية قد احتفظت بتعاون وثيق مع سلطات الجمارك وممثلي الصناعة. ولاحظت اللجنة مع التقدير التصديق على تعديل كيغالي في أغسطس/ آب 2021. ولذا فإن اللجنة على ثقة من أن حكومة تونس سوف تواصل تنفيذ الأنشطة الواردة في المرحلة الثانية من خطة إدارة إزالة المواد الهيدروفلوروكربون لةمكين الميدروكلوروفلوروكربونية وأنها سوف تعد وتقدم المرحلة الأولى من خطة كيغالي لتنفيذ الهيدروفلوروكربون لتمكين البلد من الامتثال لبروتوكول مونتريال.

1



UNIDO WORK PROGRAMME

Presented to the 93rd Meeting of the Executive Committee of the Multilateral Fund

Introduction

The UNIDO Work Programme (WP) for the consideration of the 93rd 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 2023-2025.

The 93rd UNIDO WP is addressing preparatory assistance, institutional strengthening requests and request for preparation of national inventories of banks of waste-controlled substances and national action plan.

UNIDO is submitting preparatory assistance for HFC phase-down plans for Brazil, Egypt, Eritrea, Mongolia and Saint Vincent and the Grenadines to assist the countries with the implementation of the next phases of the Kigali Amendment to the Montreal Protocol.

Institutional strengthening extension requests are submitted based on the countries' requests for Albania and Tunisia.

In line with decision 91/66, funding is requested for preparation of national inventories of banks of waste-controlled substances and national action plans for Benin, Bolivia, Burkina Faso, Burundi, Cameroon, Ecuador, Guatemala, Honduras, Mexico, Montenegro, Nicaragua, North Macedonia, Togo, Turkmenistan and Venezuela (Bolivarian Republic of).

The UNIDO Work Programme for the consideration of the 93rd 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 HFC phase-down plans in Brazil¹, Egypt, Eritrea², Mongolia and Saint Vincent and the Grenadines amounting to US\$ 419,975 (including US\$ 27,475 representing 7.0% agency support costs);
- Institutional strengthening project amounting to US\$ 990,365 (including US\$ 64,790 representing 7.0 % agency support costs); and

¹ The Project Concept for Burundi is included in the Lead Agency (UNDP) Work Programme.

² The Project Concept for Eritrea, Mongolia and Saint Vincent and the Grenadines are included in the Lead Agency (UNEP) Work Programme.

- Preparatory assistance funding for preparation of national inventories of banks of waste-controlled substances and national action plan for Benin, Bolivia, Burkina Faso, Burundi, Cameroon, Ecuador, Guatemala, Honduras, Mexico, Montenegro, Nicaragua, North Macedonia, Togo, Turkmenistan and Venezuela (Bolivarian Republic of) amounting to US\$ 1,284,000 (including US\$ 84,000 representing 7.0 % agency support costs).

Total: US\$ 2,694,340 (including US\$ 176,265 agency support cost).

SECTION 1

| | | SE | CTION 1 | | | | | | | | |
|--|--|------|-----------|---------------------------------|---|------------------------|--------|-------------------------|----------|------|--|
| Country | MLF HCFC Status | Туре | Substance | Sector and Sub- Sector | Title of Project | Total amount USD | ASC | Total (incl ASC) USD | ASC % | P.D. | Remarks |
| | | | | | Preparatory Assistance for HFC | Phase-Down | Plans | | | | |
| Brazil | Non- LVC | PRP | HFC | SEV | Preparation of HFC phase-down plan | 63,500 | 4,445 | 67,945 | 7% | 24 | In cooperation with UNDP. Project concept is in UNDP Work Programme. |
| Egypt | Non- LVC | PRP | HFC | SEV | Preparation of HFC phase-down plan | 180,000 | 12,600 | 192,600 | 7% | 24 | In cooperation with UNDP. |
| Eritrea | LVC | PRP | HFC | SEV | Preparation of HFC phase-down plan | 39,000 | 2,730 | 41,730 | 7% | 24 | In cooperation with UN Environment. Project concept is in UN Environment Work Programme. |
| Mongolia | LVC | PRP | HFC | REF | Preparation of HFC phase-down plan (investment component) | 80,000 | 5,600 | 85,600 | 7% | 24 | In cooperation with UN Environment. Project concept is in UN Environment Work Programme. |
| Saint Vincent and the Grenadines | LVC | PRP | HFC | SEV | Preparation of HFC phase-down plan | 30,000 | 2,100 | 32,100 | 7% | 24 | In cooperation with UN Environment. Project concept is in UN Environment Work Programme. |
| | • | | SUBT | OTAL | | 395,500 | 27,475 | 419,975 | | | |
| | | | | | Institutional Strengtl | nening | | | | | |
| Albania | LVC | INS | All | SEV | Institutional strengthening | 270,408 | 18,929 | 289,337 | 7% | 24 | |
| Tunisia | Non- LVC | INS | All | SEV | Institutional strengthening | 655,167 | 45,862 | 701,029 | 7% | 24 | |
| SUBTOTAL | | | | | | 925,575 | 64,790 | 990,365 | | | |
| | Preparation of national inventories of banks of waste-controlled substances and national action plan | | | | | | | | | | |

| Country | MLF HCFC Status | Туре | Substance | Sector and Sub- Sector | Title of Project | Total amount USD | ASC | Total (incl ASC) USD | ASC % | P.D. | Remarks |
|--------------------|-----------------------|------|-----------|---------------------------------|--|------------------------|-------|-------------------------|----------|------|------------------------------------|
| Benin | Non- LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Bolivia | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 55,000 | 3,850 | 58,850 | 7% | 24 | In cooperation with UN Environment |
| Burkina Faso | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Burundi | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Cameroon | Non- LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Ecuador | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Guatemala | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 55,000 | 3,850 | 58,850 | 7% | 24 | In cooperation with UN Environment |
| Honduras | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 55,000 | 3,850 | 58,850 | 7% | 24 | In cooperation with UN Environment |
| Mexico | Non- LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 100,000 | 7,000 | 107,000 | 7% | 24 | |
| Montenegro | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 70,000 | 4,900 | 74,900 | 7% | 24 | |
| Nicaragua | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 55,000 | 3,850 | 58,850 | 7% | 24 | In cooperation with UN Environment |
| North Macedonia | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 80,000 | 5,600 | 85,600 | 7% | 24 | |

| Country | MLF HCFC Status | Type | Substance | Sector and Sub- Sector | Title of Project | Total amount USD | ASC | Total (incl ASC) USD | ASC % | P.D. | Remarks |
|--|-----------------------|------|-----------|---------------------------------|--|------------------------|---------|-------------------------|----------|------|---------|
| Togo | Non- LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Turkmenistan | LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 90,000 | 6,300 | 96,300 | 7% | 24 | |
| Venezuela (Bolivarian Republic of) | Non- LVC | PRP | HCFC | SEV | Preparation of national inventories of banks of waste-controlled substances and national action plan | 100,000 | 7,000 | 107,000 | 7% | 24 | |
| | | | | 1,200,000 | 84,000 | 1,284,000 | | | | | |
| | GRAND TOTAL | | | | | 2,518,075 | 176,265 | 2,694,340 | | | |

SECTION 2

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: Project Information

| Project title: | HFC Phase-down plan | | | | | |
|---------------------------------|---------------------------------------|---|--|--|--|--|
| Country: | Egypt | | | | | |
| Lead implementing | UNIDO | | | | | |
| agency: | | | | | | |
| Cooperating agency (1): | UNDP Click or tap here to enter text. | | | | | |
| Implementation period | 2024-2029 | | | | | |
| for stage I of the KIP: | | | | | | |
| Duration of PRP implemen | tation (i.e., time (in mon | ths) from the approval of PRP to submission | | | | |
| of the KIP (please specify): | 24 | | | | | |
| Funding requested: | | | | | | |
| Agency | Sector | Funding requested (US \$)* | | | | |
| UNIDO | Overarching | 180,000 | | | | |
| UNDP | Overarching | 40,000 | | | | |

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

Part II: Prerequisites for submission

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

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

| 1. Montreal Protocol compliance target to be met in S stage I of the KIP | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| 2024-2029 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| ☐ Servicing | | | | | | | | |
| and | | | | | | | | |
| manufacturin | | | | | | | | |
| g | | | | | | | | |
| | | | | | | | | |

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

Enabling Activities

Egypt ratified the Kigali Amendment on 22 August 2023. This ratification followed the successful

implementation of enabling activities for HFC phase-down in Egypt, whereas all three objectives were successfully achieved, namely:

- To target decision makers to achieve a broader understanding of the Kigali Amendment provisions and to prepare technical and legislative bases for the ratification;
- To ratify the Kigali amendment that was achieved in August 2023;
- To develop a required regulatory package for HFC import/export licensing system.

Several stakeholders' consultation meetings were organized with relevant Ministries, Prime-minister's office, and parliamentarians to define the roadmap for ratification process. The inter-ministerial committee on Ozone held several meetings on the Montreal protocol and its amendment during which relevant documents on the Kigali amendment were drafted and discussed. The discussions were extended to various stakeholders for their information and contributions. Awareness and sensitizing meetings were organized for the Parliament and Senate, including the distribution of relevant documents of the Kigali Amendment of the Montreal Protocol. Public awareness activities were organized in parallel, throughout the ratification process.

As a result of enabling activities, the licencing system for import/export of HFCs is established. There are no quotas set yet for import/export of HFCs.

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

HCFC baseline consumption for Egypt was determined at 368.3 ODP tonnes.

Stage I of the HPMP for Egypt was approved in November 2011 at the 65th Meeting of the ExCom. Egypt eliminated 10 ODP tonnes upon approval at the 84th meeting of a domestic air-conditioning sector plan as part of stage II. Investment Projects were Implemented to Phase out the use of HCFC-141b (44.1 ODP Tons). in three Domestic Refrigerator Manufacturers (DRM's). Enabling activities included EGYPRA, which technically and financially assessed ODS alternatives in five residential AC manufacturers.

Stage II of the HPMP for Egypt was approved at the 79th ExCom meeting in July 2017 to meet the phase out target of HCFC consumption. Among the policy measures, the enforcement of a certification system for technicians of the servicing sector is a key element for the effective phase-out of HCFCs and for future replacement by low GWP alternatives. The focus of the activities of the first tranche under the HPMP Stage II has been on the foam and refrigeration service sectors, as well as policy and enforcement measures for improved control of HCFCs.

A project proposal for the conversion of five manufacturers of residential ACs was approved at the 84th Meeting of the Executive Committee as part of Stage II for the amount of US \$10,926,623 plus support costs of US \$764,864 for UNIDO. On that basis, the total cost of Stage II of the HPMP was adjusted to US \$21,881,486 consisting of US \$16,923,464, plus agency support costs of US \$1,184,642 for UNIDO. With the commitment of the Government of Egypt to a reduction of 70% of its HCFC baseline by 1 January 2025, representing a sustained level of 115.54 ODP tonnes

Below is a description of the progress of the HPMP project-related activities in Egypt.

Transform Commercial Air Conditioning Companies

• The objective of this project is to provide five commercial beneficiary companies (DCM, Volta, Miraco, Misr Engineering, and Tiba) with technical assistance to phase out their use of HCFC-22. The companies manufacture central air conditioning equipment for light commercial and residential use. The technical assistance includes redesigning and building prototypes with low GWP refrigerants, testing and evaluating the prototypes through field testing, and providing financial and market feasibility assessments. The project will also

- examine the introduction of indirect evaporative cooling (IEC) in the commercial air-conditioning applications. This will be carried out in collaboration with the Housing and Building National Research Centre (HBRC) and with guidance from Eurovent (Eurovent is Europe's Industry Association for Indoor Climate (HVAC), Process Cooling, and Food Cold Chain Technologies).
- Originally, EGAT Company was involved in the project but decided to withdraw since it needed further assistance to acquire the technological know-how to manufacture IEC AC systems.
- HBRC finished testing of DX and IEC units in two climatic zones (In Badr city and Hurgada city) for two manufacturers/beneficiaries in June 2022 and submitted the final report in December 2022.
- A workshop was organized in cooperation with HBRC and NOU in December 2022 to share
 the results of the activity with stakeholders. A meeting was held between Eurovent, and HBRC
 to discuss the results and the way forward in the implementation of the direct/indirect cooling
 concept while introducing low GWP and non-ODP refrigerants in the commercial AC sector.

Establish a pilot local reclamation centre

- A pilot local reclamation centre for a refrigerant recovery and reclamation service is currently being established to demonstrate the feasibility and operability of a successful recovery, recycling and reclamation (RRR) facility. This reclamation centre will be managed by a local refrigerant supplier company and their network of clients. The output of this pilot project is to demonstrate the logistic, business and technical aspects of the reclamation centre and to validate the recovery of 80 tonnes and reclamation of 56 tonnes of refrigerants managed by the local reclamation centre.
- A contract was signed between UNIDO and AGChem which is the host of the 1st refrigerant reclamation centre in Egypt, a preliminary list of potential refrigerants Recovery and Recycling (R&R) centres was prepared to update a previous sector study.
- Technical specifications and a list of equipment were prepared to be purchased and supplied through the long-term agreement (LTA). The list was finalized in consultation with AGChem, national experts and UNIDO program manager. A quotation was acquired from the supplier and the PO was issued and countersigned for 200 R&R sets. UNIDO has purchased equipment for the reclamation centre including a reclamation machine.
- A TOR is being prepared for the R&R network teams to recover and collects controlled refrigerants to be delivered to the reclamation centre. The R&R teams/entities will receive R&R tools and equipment.

Residential air-conditioning sector

• UNIDO is implementing a conversion project of five manufacturers of residential air-conditioning units, as approved by the 84th ExCom in 2019. The five residential air-conditioning beneficiary companies (Elaraby, Fresh, Unionaire, Power, and Miraco) are in the process of converting their manufacturing processes using HCFC-22 to those with non-ODS, lower-GWP alternative refrigerants, namely HFC-32. There were no imports of R-454B reported which indicates that the production has not started. HFC-32 consumption has been increasing. This project plans to phase out 1,189.78 MT (65.44 ODP tones) of HCFC-22 by 2025.

Establishment of three master training centres

• UNIDO has upgraded two master centres and a mobile training centre to be upgraded to train on good practices and using flammable refrigerants in servicing of RAC systems. These centres are Giza training centre in the Ministry of Education, and Technical Education, Sharabia training centre and a mobile training centre in the Central Department of Vocational training - Ministry of Manpower. The master training centres have been equipped by UNIDO to train on good

practices of recovery and recycling of controlled substances and handling flammable refrigerants in refrigeration and air-conditioning servicing techniques. A mobile vocational training centre, a truck trailer equipped as a RAC VT workshop, was also selected to be upgraded by UNIDO to train on good practices. This mobile training centre will achieve smooth access for remote areas to hold training sessions, as it would be flexible to execute training in different locations.

Egypt is currently implementing Tranche 3 of Stage II. Egypt reported 179.71 ODPt of HCFC consumption in 2022.

Energy Efficiency

• The NOU of Egypt has organized a series of consultative meetings and two workshops on the issues of energy efficiency and safety considerations for alternative refrigerants. New stakeholders were identified and engaged, and discussions on standards have been initiated. The gap analysis of safety standards in the refrigeration and servicing sector was performed and the consultancy provided a list of standards that could be considered for adoption into national standardization in the future.

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

| Dofwigon | | 2020 |) | | 2021 | | 2022 | | |
|-----------------|---------------|------------|-----------------|---------------|------------|-----------------|---------------|------------|-----------------|
| Refriger ant | Impor t | Exp ort | Consump tion | Impor t | Exp ort | Consump tion | Impor t | Exp ort | Consump tion |
| HFC 125 | 0 | 0 | 0 | 16.87 | 0 | 16.87 | 3.38 | 0 | 3.38 |
| HFC 134a | 3,112. 729 | 2.78 1 | 3,109.948 | 2,865. 008 | 28.4 8 | 2,836.528 | 2,815. 796 | 18.4 8 | 2,797.316 |
| HFC 143a | 0 | 0 | 0 | 9.15 | 0 | 9.15 | 0 | 0 | 0 |
| HFC 152a | 169.45 | 0 | 169.45 | 340.66 | 0 | 340.66 | 317.90 | 0 | 317.90 |
| HFC 227ea | 4.00 | 0 | 4.00 | 12.50 | 0 | 12.50 | 52.54 | 0 | 52.54 |
| HFC 236fa | 0.852 | 0 | 0.852 | 0 | 0 | 0 | 0 | 0 | 0 |
| HFC 245fa | 0 | 0 | 0 | 0 | 0 | 0 | 42.00 | 0 | 42.00 |
| HFC23 | 0.225 | 0 | 0.225 | 0.270 | 0 | 0.270 | 0.450 | 0 | 0.450 |
| HF32 | 1.466 | 0 | 1.466 | 9.51 | 0 | 9.51 | 31.79 | 0 | 31.79 |
| HFC 365mfc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R404A | 504.77 9 | 2.17 5 | 502.604 | 469.06 2 | 2.10 | 466.962 | 478.12 5 | 1.80 | 476.325 |
| R407C | 111.48 2 | 0.72 5 | 110.758 | 131.32 1 | 0 | 131.321 | 131.44 5 | 0 | 131.445 |
| R407F | 1.099 | 0 | 1.099 | 3.00 | 0 | 3.00 | 6.00 | 0 | 6.00 |
| R410A | 941.05 9 | 0 | 941.059 | 1,966. 822 | 6.54 0 | 1,960.282 | 2,446. 201 | 2.02 | 2,444.76 |
| R417A | 7.232 | 0 | 7.232 | 0,000 | 0,00 | 0,000 | 0.850 | 0 | 0.850 |
| R422D | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| R438A | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|-------|---------------|-----------|-----------|---------------|------------|-----------|---------------|------------|-----------|
| R449C | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R452A | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R453A | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R507A | 10.760 | 0 | 10.760 | 5.910 | 0 | 5.910 | 7.747 | 0 | 7.747 |
| R508B | 0.90 | 0 | 0.90 | 0 | 0 | 0 | 0 | 0 | 0 |
| R513A | 0,000 | 0,00 | 0,000 | 0.100 | 0,00 | 0.10 | 0 | 0 | 0 |
| Sum | 4,865. 224 | 5.68 1 | 4,859.543 | 5,830. 188 | 37.1 20 | 5,793.068 | 6,334. 223 | 22.3 05 | 6,311.918 |

| Average HFC's Consumption Years 2020 - 2022 | |
|---|------------|
| Average HFC's Consumption Years (2020- 2022) in Mt | 5,654.843 |
| CO ₂ equivalent tonnes of Average HFC's Consumption Years (2020- 2022) | 10,220,592 |

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

The main types of HFCs consumed in the country are HFC-134a, R-410A, R-404A, HFC-152a, and R-407C in this order. In particular, the consumption of R-410A has more than doubled from 941 MT to 2,444 MT between 2020 and 2022. The drastic increase in R-410A consumption during the three years could be partially attributed to the demand for new buildings and infrastructure being constructed for the new capital.

The majority of vehicles with mobile air-conditioning (MAC) use HFC-134a. International MAC manufacturers are testing alternative refrigerants to the currently dominant HFC-134a to meet the long-term needs of automotive manufacturers. Currently there are two alternatives under consideration: R744 (carbon dioxide) and R1234yf. Both have low GWP and are of lower toxicity. Whilst R744 is non-flammable, R1234yf has a lower flammability classification. Despite that the alternatives are being made available, the market adoption of the alternatives will not be so fast. Particularly in a country like Egypt, many second hand vehicles will be imported as phase down of HFC-134a will make progress in other exporting countries.

The refrigeration and air-conditioning (RAC) sector is the largest user of HFCs in Egypt.

- HFC-134a and R-404A are widely used refrigerants in the RAC Manufacturing and servicing sectors, while R-404A is the first choice in commercial and industrial refrigeration.
- Consumption of R-410A has been increasing in the last three years. R-410A is still widely used in split AC units and heat pumps with smaller capacity for residential AC. The five residential AC manufacturers mentioned in the project under the HPMP will convert from HCFC-22 HFC-32, and all manufacturers are mandated to phase out R-410A by 2028.
- R-407C is not used in domestic refrigeration (refrigerators and freezers), it is used in AC and some commercial refrigeration applications.
- R-507A is used in low temperature applications mostly in cold rooms;
- The consumption of HFC-32 by almost thirty-fold between 2020 and 2022 as the industry shift towards manufacturing and importing HFC-32 based unis.

| 5. | Description of information that needs to be gathered during project preparation. Explain | | | | | |
|----|--|-------------|--------|--|--|--|
| | how this data will be gathered | | | | | |
| | Information needed | Description | Agency | | | |

| | T | 1 |
|---|--|--------|
| Updated HFC and other ODS alternatives | Questionnaires, site visits, interviews with | UNIDO |
| data (by subsector/application). The last | relevant stakeholders, trade statistics | |
| survey was done in 2021. | | |
| Analysis of the types of equipment using | Developing of methodology for analysis of | UNIDO |
| HFCs by application and | collected data | |
| Analysis of the servicing sector including | Collecting information on all aspects of the | UNIDO |
| the assembly and installation sub-sector | sector and determining their needs. | |
| Analysis of SMEs in the assembly and | Collecting information on all aspects of the | UNIDO |
| installation sub-sector | sector and determining their needs. | |
| 6. Activities to be undertaken for project | preparation and funding (decision 87/xx(b)) | |
| Activity | Indicative funding (US \$) | Agency |
| Data and information collection (using Ozo | nAction KIPs preparation kit and UNIDO | |
| prioritization tool) and analysis | | |
| Organization and coordination of data | 22,000 | UNIDO |
| collection at the national level - one | | |
| international consultant. The consultant will | | |
| prepare a work plan, and organize and | | |
| conduct training workshops for the NOU, | | |
| national consultants, and local surveyors to | | |
| present data collection methodology and | | |
| describe the questionnaires. | | |
| Introductory meeting with key stakeholders | 6,000 | UNDP |
| in the industry (customs, importers, end- | | |
| users, consumer associations, RAC | | |
| associations, private sector, supermarkets | | |
| and others) which will include local travel | | |
| expenses for meeting participants. Estimated | | |
| number of attendants is 40-60 persons, | | |
| including female participants. | | |
| Two introductory workshops on | 6,000 | UNDP |
| methodology of data collection – one for | | |
| consultants doing legislative review and | | |
| desk studies and one for field surveyors. | | |
| Estimated number of attendants is 30-40 | | |
| persons, including female participants. | | |
| Legislative review and collection of | 10,000 | UNDP |
| information (desk study): | | |
| - Socio-Economic Data | | |
| - The regulatory framework regarding HFC | | |
| phase-down, but also other relevant | | |
| regulations (trade, chemicals, procurement, | | |
| energy-efficiency, labour, gender) | | |
| - Collection of reported consumption data | | |
| (A7 data and CP data with sectoral | | |
| distribution) | | |
| - Analysis of the capacities of customs/ | | |
| trade/enforcement structures | | |
| National consultants with legal/customs | | |
| background to be recruited for this | | |
| assignment. | | |
| Data collection and analysis of the RAC | 14,000 | UNIDO |
| Data concentral and analysis of the KAC | 17,000 | UNIDO |

| servicing sector – capacities, training and | | | | |
|---|---|----------|--|--|
| equipment needs, formal/informal sector, | | | | |
| existing certification schemes and energy | | | | |
| efficiency and SEER concepts for local | | | | |
| RAC associations and training centres and | | | | |
| their capacities. | | <u> </u> | | |
| Data collection and analysis of SMEs in the | 12,000 | UNIDO | | |
| assembly and installation sub-sector, the | | | | |
| applications they work on, their | | | | |
| consumption, and their needs. | | | | |
| Detailed analysis of the sectorial distribution | 30,000 | UNIDO | | |
| and consumption trends of HFCs (pure and | | | | |
| blends). Data collection on installed | | | | |
| capacities and end-users for creating the | | | | |
| banks of HFC-based equipment – national | | | | |
| consultants for field surveys | | | | |
| Three data validation workshops with | 10,000 | UNIDO | | |
| national stakeholders to review and validate | , | | | |
| the consolidated overarching strategy. | | | | |
| Estimated number of attendants is 20-30 | | | | |
| persons, including female participants. | | | | |
| One data validation and one awareness | 8,000 | UNDP | | |
| raising workshop with beneficiary | ŕ | | | |
| companies from the HPMP projects. | | | | |
| Estimated number of attendants is 20-30 | | | | |
| persons, including female participants. | | | | |
| Formulation of the KIP strategy | | | | |
| International consultant to develop overall | 50,000 | UNIDO | | |
| HFC phase-down strategy and draft project | | | | |
| document | | | | |
| International consultant to support HFC | 32,000 | UNIDO | | |
| phase-down strategy development related to | , | 01,120 | | |
| technical assistance component only | | | | |
| Assessment of activities for gender | 10,000 | UNDP | | |
| mainstreaming in the KIP strategy | 10,000 | 01,21 | | |
| Three national workshops for finalization of | 10,000 | UNIDO | | |
| overarching strategy and HFC phase-down | 10,000 | 011110 | | |
| plan. Estimated number of attendants is 20- | | | | |
| - | | | | |
| 30 persons, including female participants. TOTAL | 220,000 | | | |
| | TOTAL 220,000 7 How will activities related to preparing the KIP he linked to the suprent stages of the HPMP | | | |

7. How will activities related to preparing the KIP be linked to the current stages of the HPMP being implemented in the country? (OPTIONAL)

Synergies from ongoing and future HPMP activities will be assessed and integrated into the HFC phase-down plan development to optimize benefits from both activities. Lessons learned from HPMP implementation will be considered to the extent possible.

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

Following the ExCom decision 84/92, this project proposal will consider gender equality and women's empowerment during the entire project implementation.

During the implementation of KIP and HPMP Stage II, NOU will aim to seek stakeholders' inputs on how to integrate gender specific indicators in planning, implementation, and reporting process of each component. Participation at all events and activities will aim to achieve gender balance. These

activities include training and capacity building on adoption of HFC alternatives.

Full utilization of gender-based organisations will be sustainable to meet the project's components. The stakeholder consultations and training workshops will aim to incorporate sessions on gender issues to further sensitize participants on the importance of gender mainstreaming and women empowerment.

Country: Albania

Title: Institutional Strengthening for the implementation of Montreal Protocol in

Albania

Project Duration: 36 months (July 2024 – June 2027)

Project Budget: 270,408 (excl. 7% Agency Support Costs)

Implementing Agency: UNIDO

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

Project Summary

The National Ozone Unit (NOU) of Albania remains steadfast in its commitment to the Montreal Protocol initiatives. Within the current phase from July 2022 to June 2024, the NOU is actively updating the ODS and F-gas legislation in alignment with the Montreal Protocol. A key milestone is the organization of a national conference congress on the Kigali Amendment, in collaboration with the NOU aiming to bolster awareness among stakeholders.

Central to this phase is the drafting and approval of the F-gas law, in line with the Regulation (EU) 517/2014, and the establishment of a new F-gas licensing system. Concurrently, an import/export licensing system for HCFCs, HFCs, and mixtures is in the pipeline. Collaborative, regular meetings with the General Directory of Customs are instrumental in our fight against illegal ODS trade. To support this, training workshops for customs officers are in preparation, and regular consultations between the NOU and other national agencies are ongoing, highlighted by annual Steering Committee meetings.

Efforts in data collection and reporting persist, targeting timely submissions of Article 7 data and the country programme (CP) data ahead of the Executive Committee's meetings. Our commitment to engagement is further demonstrated through partnerships with the RAC associations in HPMP implementation, and a dedicated push toward the submission of HPMP stage II tranche 2 for 2022. To ensure accessible information, the NOU website is consistently updated, complemented by the production and outreach of informational materials to stakeholders.

Awareness remains pivotal; hence, in cooperation with the Albanian refrigeration associations, workshops are planned, and International Ozone Day celebrations for 2022 and 2023 are being organized. On the regional front, NOU Albania is geared up for participation in ECA network meetings, OEWG, and MOP sessions. With this momentum, we are optimistic that all performance indicators will be fulfilled by June 2024. Training of technicians and customs and enforcement officers will take place in future activities.

The NOU will continue its work to ensure the compliance with the provisions of the Montreal Protocol and the agreement with ExCom during the period July 2023 – June 2027 and will further develop supportive legislative measures to control HCFC and HFC consumption. The NOU will continue implementing HPMP stage II activities. The country will focus on the implementation of the Kigali Amendment and the subsequent preparation of the HFC phase-down project. Also, the training materials for refrigeration technician and customs officers will continuously be updated. The public awareness raising related to the protection of the ozone layer and climate, including activities to mark World Refrigeration Day and World Ozone Day will be continued. Cooperation with the national RAC Association, Universities and Technological Colleges will further be strengthened. As a result of a RAC Congress, which takes place 9-10 November in Tirana, further private sector cooperation and involvement is expected.

Country: Tunisia

Title: Institutional Strengthening for the implementation of Montreal Protocol in

Tunisia

Project Duration: 36 months (March 2024 – February 2027)

Project Budget: 655,167 (excl. 7% Agency Support Costs)

Implementing Agency: UNIDO

Coordinating Agency: National Agency for Environmental Protection (ANPE)/ National Ozone Unit

(NOU)

Project Summary

Tunisian NOU remains fully staffed and equipped with necessary resources need for the country compliance with the Montreal Protocol and with its Kigali Amendment.

During this phase, the Government of Tunisia has ratified the Kigali Amendment and has been successfully reporting consumption data, including HFCs to the Ozone and Multilateral Fund Secretariats as part of their obligation for Country Programme and Article 7 data reporting. Annual quotas have been issued on a yearly basis by the Ozone Committee. Significant progress has been achieved in the HCFC phase out and timely implementation of HPMP tranches.

The focus in the current phase was on: strict monitoring of HCFC trade through the national ODS regulatory framework and allocation of quotas, further strengthening the cooperation with the customs authorities ensuring sustained ODS phase-out, organization of information sessions and training activities with stakeholders related to the Kigali Amendment obligations, collaboration and sharing information with the industry associations and large spectrum of institutions, organizing regular meetings of the Ozone Committee, implementation of activities under the HPMP Stage II and coordination of activities for submission and approval of the preparatory funding for the Kigali HFC implementation plan; public awareness activities including celebration of International Ozone Day; Country Programme and Article 7 data reporting; and, active participation in regional network and Montreal Protocol meetings.

During phase X the NOU's priority will be for Tunisia to achieve the 2025 HCFC reduction target; to prepare and submit the HPMP Stage III for the complete phase out of HCFCs and to submit KIP Stage I that will help the country in achieving the freeze of HFC consumption in 2024 at baseline level and 10% reduction in 2029. Activities planned include: CP and Article 7 data reporting; continued monitoring the licensing system and allocate quotas against the records of customs to maintain full control over the imports of all HCFCs and HFCs; implementation of activities under the HPMP Stage II; preparation and submission of KIP Stage I; continue cooperation with custom authorities and industry associations. Public awareness activities will include celebration of international ozone day as well as participation in regional network and Montreal Protocol meetings. Gender mainstreaming will be ensured in all activities sunder the Montreal Protocol projects.

PROJECT CONCEPT - BENIN

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: | Benin | | |
| Lead implementing agency: | UNIDO | | |
| Meeting where request is being | 93 rd | | |
| submitted | | | |
| Implementation period | 1 January 2024 – 31 December 2025 | | |
| 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 | 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 | X | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO , please provide explanation: The funding window was approved after Business Plan 2023. | er the submiss | ion of the |

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 an inter-ministerial decree on "Regulating the Production, Import, Marketing, Export, Transit, re-Export, Transport, Use and Holding of Substances which Deplete the Ozone Layer (ODS), Hydrofluorocarbons (HFCS) and Alternatives." This, however, does not provide the country with 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 Ministry of Environment and Sustainable Development (main beneficiary and counterpart), the Ministry of Economy and Finance, the Ministry of Trade and Industry, and the National Chamber of Commerce and Industry. 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 23.8 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 | CIVIDO |
| momunion | down activities, endorsed by NOU; | |
| Analysis of types of equipments | 5) Study on quantities of unused or unwanted | UNIDO |
| Analysis of types of equipmentt | | 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 |
| | 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 | |
| 3. Funding for the activities | described in 2 above | |
| Activity | Indicative funding (US \$) | Agency |
| 1) Desk research on domestic | 15,000 | UNIDO |
| regulations and 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 | 10,000 | UNIDO |
| assembling/servicing sectors | 10,000 | ONIDO |
| 3) Workshop with relevant | 6,000 | UNIDO |
| stakeholders on the acquired desk | 0,000 | UNIDO |
| research information | | |
| | < 000 | TIMIDO |
| 4) Establishment of a | 6,000 | UNIDO |
| methodology of the | | |
| inventory/action plan, linked to | | |
| other HCFC phase down activities, | | |
| endorsed by NOU | | |

| 5) Study on quantities of unused | 25,000 | UNIDO |
|--------------------------------------|--------|--------|
| or unwanted refrigerants from the | 23,000 | CIVIDO |
| 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 | 8,000 | UNIDO |
| vision among the governmental | 0,000 | CIVIDO |
| 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 | 20,000 | UNIDO |
| unused or unwanted quantities of | 20,000 | UNIDO |
| 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. Preparation of | | |
| the final report for submission to | | |
| the MLFS. | | |
| TOTAL | 90,000 | |

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 - BOLIVIA

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 | | | |
|--|--|---|--|--|
| Country: | Bolivia | transport and disposal of such substances. | | |
| Lead implementing agency: | UNIDO | | | |
| Cooperating agency (1): | UNEP | Click or tap here to enter text. | | |
| Meeting where request is being | 93rd meeting, integrated with the KIP | | | |
| submitted | | | | |
| Implementation period | 2024-2025 | | | |
| Duration of implementation (i.e., time (in mor | ths)) 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 | 55,000 | | | |
| UNEP | | 35,000 | | |

^{*}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 | X | | | | |
| Project included in the bilateral/IA business plan? | | \boxtimes | | | |
| If NO, please provide explanation: The funding window was approved after Business Plan 2023. | If NO, please provide explanation: The funding window was approved after the submission of the Business Plan 2023. | | | | |

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 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 programs.

The intention of this project is to develop an environmentally friendly model that allows the launch of handling and disposal activities of unwanted G-gases in the country.

The first step will be to develop an initial diagnostics and regulatory assessment to identify the needs and activities of a correct handling of unwanted ODS & HFC banks named collection, consolidation, packaging, transportation, recycling, and final disposal. In parallel, it would be necessary to estimate the unwanted banks stockpiled within the country and identify the generators and point of origin, it would be necessary first to analyze available data to estimate the quantities and location of the banks, later few site visits with large banks stockpiled will be arranged.

Identification and evaluation of the installed capacities for collection transportation, storage, destruction, of the banks and/or the need to create new collection centers. Within these activities it is contemplated to carry out destruction tests of initial banks in cement kilns or other approved technology within the country, also it will be assessing the destruction out of Bolivia.

The main purpose of the above activities is to determinate what are the technical and economic implications for the country for handling in a proper manner the Unwanted ODS & HFC banks. In consequence, the country will design a sustainable model for the correct management of unwanted banks and EOL RAC appliances. The development of the national plan for the environmental-sound management and disposal of unwanted substances and RAC appliances will be articulated with Stage I of the KIP.

These efforts propose to link the large, medium, and small HFC banks generators such as customs (confiscated gas), reclaiming centers, RAC technicians, large final users (supermarkets, agroindustry, etc) and companies involved in the correct management and handling of end-of-life RAC appliances ans substances.

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 New information on ODS Regulatory assessment to identify needs to control **UNEP** unwanted ODS & HFC banks. regulations HFC sectoral consumption Identification and inventory of unwanted ODS & UNEP information HFC banks Determine the installed capacities for destruction, UNIDO Others, specify. transportation, storage of the banks and/or the need to create new collection centers Analysis of types of equipmentt Collection of banks and carry out destruction tests in UNIDO using HFCs cement kilns or other approved technologies Others, specify. Design of the sustainable model for the correct **UNEP** management of unwanted banks and EOL RAC appliances. Others, specify. Identification of cost for the sustainable model and UNIDO financing modalities for implementation. Funding for the activities described in 2 above

Regulatory assessment to identify

needs to control unwanted ODS &

Identification and Inventory of

unwanted ODS & HFC banks

Determine the installed capacities

HFC banks.

Indicative funding (US \$)

5,000

15,000

10,000

Agency

UNEP

UNEP

UNIDO

| for destruction, transportation, storage of the banks and/or the need to create new collection centers | | |
|--|--------|-------|
| Collection of banks and carry out destruction tests in cement kilns or other approved technologies | 35,000 | UNIDO |
| Design of the sustainable model for the correct management of unwanted banks and EOL RAC appliances. | 15,000 | UNEP |
| Identification of cost for the sustainable model and financing modalities for implementation. Preparation of the final report for submission to the MLFS. | 10,000 | UNIDO |
| TOTAL | 90,000 | |

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

The Government of the Plurinational State of Bolivia aims to achieve a higher participation of women during the Preparation of the model for the correct management of unwanted banks and EOL RAC appliances through the hiring of female consultants, experts, and designers to develop the activities of each of the project components.

Statistics and indicators on women's participation will be compiled and incorporated into those generated as part of this project.

PROJECT CONCEPT - BURKINA FASO

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: | Burkina Faso | | | |
| Lead implementing agency: | UNIDO | | | |
| Meeting where request is being | 93 rd | | | |
| submitted | | | | |
| Implementation period | 1 January 2024 – 31 December 2025 | | | |
| Duration of implementation (i.e., time (in months)) from the approval of PRP to submission of | | | | |
| the national inventory and action plan (please specify): | | | | |
| 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

| art II. Trerequisites for submission | T 7 | | | |
|--|------------|-------------|--|--|
| Item | Yes | No | | |
| Official endorsement letter from Government, indicating roles of | \bowtie | | | |
| 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: The funding window was approved after the submission of the | | | | |
| Business Plan 2023 | | | | |

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 (ML)F 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 an inter-ministerial decree on "Regulating the Production, Import, Marketing, Export, Transit,

re-Export, Transport, Use and Holding of Substances which Deplete the Ozone Layer (ODS), Hydrofluorocarbons (HFCS) and Alternatives." This, however, does not provide the country with 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 Ministry of Environment and Sustainable Development (main beneficiary and counterpart), the Ministry of Economy and Finance, the Ministry of Trade and Industry, and the National Chamber of Commerce and Industry. 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 will be

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 28.9 ODP tonnes.

The proposed amount would be divided into the activities below.

| 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 | 5) Study on quantities of unused or unwanted | UNIDO |
| equipmentt 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 | UNIDO |
| | 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 | |
| 3. Funding for the activiti | | |
| Activity | Indicative funding (US \$) | Agency |
| 1) Desk research on domestic | 15,000 | UNIDO |
| regulations and programme | | |
| supporting sound management | | |
| of refrigerant and other | | |

| | I I | |
|-----------------------------------|----------|-------|
| 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 | 10,000 | UNIDO |
| consumption in | | |
| assembling/servicing sectors | | |
| 3) Workshop with relevant | 6,000 | UNIDO |
| stakeholders on the acquired | | |
| desk research information | | |
| 4) Establishment of a | 6,000 | UNIDO |
| methodology of the | | |
| inventory/action plan, linked to | | |
| other HCFC phase down | | |
| activities, endorsed by NOU | | |
| 5) Study on quantities of | 25,000 | UNIDO |
| unused or unwanted | , i | |
| 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 | 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 | 20,000 | 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. Preparation of | | |
| | <u>I</u> | |

| the final report for submission to the MLFS. | | |
|---|--|-------------------|
| TOTAL | 90,000 | |
| 4. How will the Multilater | al Fund gender policy be considered during pro | ject preparation? |
| Female engineers and technicians | s will be encouraged to participate in organized wor | rkshops. When |
| possible, female consultants would be encouraged to work on the data survey and organize workshops. | | |

PROJECT CONCEPT - BURUNDI

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: | Burundi |
| Lead implementing agency: | UNIDO |
| Meeting where request is being | 93 rd Executive Committee Meeting |
| submitted | |
| Implementation period | 2024-2025 |
| 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 inventory/action plan will be completed within 24 months from the date of project approval | X | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO , please provide explanation: The funding window was approved after the submission of the Business Plan 2023. | | |

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

Burundi 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. Burundi has collected information linked to the Enabling Activities and 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 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 Burundi 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 Burundi 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.

| Activity | Description | Agency |
|--|---|--------|
| Others, specify. | A national consultant will review available data | UNIDO |
| | and 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. | |
| Others, specify. | A national consultant will review available data | UNIDO |
| | and collect additional sector-specific data per | |
| | refrigerant through questionnaires and | |
| | interviews. The survey will provide more | |
| | granular data covering sectors, sub-sectors and | |
| | consumption per region. | |
| Others, specify. | A national consultant will conduct an inventory | UNIDO |
| | 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. | |
| New information on ODS | A national consultant will formulate a plan to | UNIDO |
| regulations | 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 described in 2 above | | |
| Activity | Indicative funding (US \$) | Agency |

| 1 D 1 (1 A 1 1 1 1 | HgD 10 000 | TIMIDO |
|-------------------------------------|-------------------------------------|--------|
| 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 | | |
| 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 | | |
| 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 | | |
| Burundi 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 | US\$ 25,000 | UNIDO |
| consultant will conduct an | Number of national consultants: 3 | CIVIDO |
| | Transport of fluttonal compartants. | |
| inventory of 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. | | |
| | | |
| Following the identification, | | |
| the inventory of unwanted | | |
| ODS and controlled substances | | |
| will be prepared. | | |
| 4 - Preparation of an action plan | US\$ 25,000 | UNIDO |
| include: | Number of consultants: 2 | |

(a) An understanding of the sources and banks of wastecontrolled substances in the country (inventory of banks); (b) Description of the existing and required policies and regulations supporting the management of wastecontrolled 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 wastecontrolled 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. | | VIII O |
|--|--------------------------------------|--------|
| 5 - Analysis of results: The national inventory report and the | US\$ 20,000 Number of meetings: 2 | UNIDO |
| subsequent data analysis will be discussed in consultation with the | Number of consultants: 2 | |
| 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. | | |
| Final report will be prepared and | | |
| submitted to the MLFS. | 00.000 | |
| TOTAL | 90,000 | |

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 - CAMEROON

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: | Cameroon |
| Lead implementing agency: | UNIDO |
| Meeting where request is being | 93 rd |
| submitted | |
| Implementation period | 1 January 2024 – 31 December 2025 |
| Duration of implementation (i.e., time (| in months)) from the approval of PRP to submission of |
| the national inventory and action plan | (please specify): |
| 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 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: The funding window was approved after the submission of the | | |

Business Plan 2023.

- 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 (ML)F 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 an inter-ministerial decree on "Regulating the Production, Import, Marketing, Export, Transit, re-Export, Transport, Use and Holding of Substances which Deplete the Ozone Layer (ODS), Hydrofluorocarbons (HFCS) and Alternatives." This, however, does not provide the country with 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 Ministry of Environment, Protection of Nature and Sustainable Development, (main beneficiary and counterpart), Ministry of Economy, Planning and Regional Development, Ministry of Finance, Ministry of Trade, Ministry of Mines, Industry and Technological Development, and National Chamber of Commerce, Industry, Mines and Craft. 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 will be

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 88.8 ODP tonnes.

The proposed amount would be divided into the activities below.

| Activity | Description | Agency |
|---|---|--------|
| Data on HFC consumption in | 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 |
| Others, speerly. | quantities of refrigerants and a national action plan | CNIDO |
| | 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 | Indicative funding (US \$) | Agency |
| 1) Desk research on domestic | 15,000 | UNIDO |
| regulations and 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 | 10,000 | UNIDO |
| assembling/servicing sectors | 10,000 | 51,125 |
| 3) Workshop with relevant | 6,000 | UNIDO |
| stakeholders on the acquired desk | 0,000 | 01.120 |
| research information | | |
| 4) Establishment of a | 6,000 | UNIDO |
| methodology of the | 5,000 | 5 |
| inventory/action plan, linked to | | |
| other HCFC phase down activities, | | |
| | | |

| endorsed by NOU | | |
|--------------------------------------|--------|-------|
| 5) Study on quantities of unused | 25,000 | UNIDO |
| 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 | 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 | 20,000 | 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. Preparation of | | |
| the final report for the submission | | |
| to the MLFS. | | |
| TOTAL | 90,000 | |

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 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 - ECUADOR

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: | Ecuador | |
| Lead implementing agency: | UNIDO | |
| Meeting where request is being | 93rd meeting, integrated with the KIP | |
| submitted | | |
| Implementation period | 2024-2025 | |
| 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 | 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? | | × |
| If NO, please provide explanation: The funding window was approved after the submission of the | | |

If NO, please provide explanation: The funding window was approved after the submission of the Business Plan 2023.

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 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.

The overarching strategy of the proposed KIP Stage of Ecuador involves a holistic approach, addressing in a differentiated but integrated manner, measures related with the HFCs, while, on the other hand, it proposes and articulates those reductions with actions by sector and subsector for new and installed RAC appliances and systems. Stage I of the KIP will be implemented in 3 tranches and is structured in four big pillars: 1) Policy and regulation instruments, 2) Refrigerant management program, and 3) RAC HFC-

based equipment, and 4) KIP Monitoring and Coordination. Gender aspects have been included in the strategic action plan proposed. Activities for disposal will be articulates in pillars 2 and 3 of the KIP strategy.

In line with the success execution of the NPP and HPMP, the government of Ecuador already destroyed around 2.5 mt via co-processing in cement kiln. Taking advantage of the effective results, the preparation of the national action plan will build a model to connect the cement kiln technology with existing and future HFC banks generators. It proposed linked the large, medium, and small HFC banks generators such as customs (confiscated gas), reclaiming centers, RAC technicians, large final users (supermarkets, agroindustry, etc.) and companies involved in the correct management and handling of end-of-life RAC appliances. Through this component, it is expected to destroy the first HCFC and HFC unwanted bank identified demonstrate the of handling real cost the and disposal.

In addition, the project also proposes the strengthening the End-of-life RAC existing centers already established within the country through legal and technical advisory with respect to the materials and substances managed in the centers. It is expected to train personnel staff technicians in the correct handling of F-gases and provide two kits of basic tools for refrigerant identification and handling. This component will be integrated with the refrigerant management program disposal activities mentioned in pillar 2 of the KIP and the HPMP reclaiming component.

| Activity | Description | Agency | | |
|---|---|--------|--|--|
| Data on HFC consumption in manufacturing/servicing sector | Identification of existing unwanted F-gases banks through surveys, side visits, and estimation of potential and future banks based on installed capacity RAC appliances by sectors. | UNIDO | | |
| New information on ODS regulations | Legal assessment with respect to the categorization and correct handling of unwanted F-gases within the country. | UNIDO | | |
| HFC sectoral consumption information | Collection, storage, transportation, and destruction of one HFC banks identified and upgrading the environmental license to destroy HFC through a pilot test in a cement kiln. | UNIDO | | |
| New information on ODS regulations | Provide technical and legal support to unwanted F-gases generators. Training and equipped scrapping centers in the handling of F-gases | UNIDO | | |
| Others, specify. | Design of the sustainable model for unwanted F. gases including collection, transport, and disposal of such substances and arrangement of a regional workshop to share the experiences gained under the project | UNIDO | | |
| Others, specify. | | UNIDO | | |
| 3. Funding for the activities described in 2 above | | | | |
| Activity | Indicative funding (US \$) | Agency | | |
| Identification of existing unwanted F-gases banks through surveys, side visits, | 15,000 | UNIDO | | |

| | | 1 |
|----------------------------------|--------|-------|
| and estimation of potential and | | |
| future banks based on installed | | |
| capacity RAC appliances by | | |
| sectors. | | |
| Legal assessment with respect | 10,000 | UNIDO |
| to the categorization and | | |
| correct handling of unwanted | | |
| F-gases within the country. | | |
| Collection, storage, | 20,000 | UNIDO |
| transportation, and destruction | · | |
| of one HFC banks identified | | |
| and upgrading the | | |
| environmental license to | | |
| destroy HFC through a pilot | | |
| test in a cement kiln. | | |
| Provide technical and legal | 30,000 | UNIDO |
| support to unwanted F-gases | | |
| generators. Training and | | |
| equipped scrapping centers in | | |
| the handling of F-gases | | |
| Design of the sustainable | 15,000 | UNIDO |
| model for unwanted F. gases | | |
| including collection, transport, | | |
| and disposal of such substances | | |
| and arrangement of a regional | | |
| workshop to share the | | |
| experiences gained under the | | |
| project. Preparation of final | | |
| report for submission to the | | |
| MLFS. | | |
| | | UNIDO |
| TOTAL | 90,000 | |

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

One female RAC management specialized will be engaged to work in this component, also for the workshop it is expected the involvement of at least 10 female participants.

PROJECT CONCEPT – GUATEMALA

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: | Guatemala | |
| Lead implementing agency: | UNIDO | |
| Cooperating agency (1): | UNEP | Click or tap here to enter text. |
| Meeting where request is being submitted | 93rd meeting | ng |
| Implementation period | 2024-2025 | |
| 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 | | 55,000 |
| UNEP | | 35,000 |

^{*}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 | X | | |
| Project included in the bilateral/IA business plan? | | \boxtimes | |
| If NO, please provide explanation: The funding window was approved after the submission of the Business Plan 2023. | | | |

- 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 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 programs.

The main objective of the project is to design an action plan for the handling and disposal of MP-

controlled substances.

The first phase will be focuses in developing an initial diagnostics and regulatory assessment to identify the activities for the correct handling of unwanted ODS & HFC banks named collection, consolidation, packaging, transportation, recycling, and final disposal. In parallel, it would be necessary to estimate the quantities and location of unwanted banks stockpiled within the country and identify the point of origin and kind of banks, it would be necessary first to analyze available data to estimate the quantities and location of the banks, later few site visits with large banks stockpiled will be arranged.

Identification and evaluation of the installed capacities for collection transportation, storage, destruction, of the banks and/or the need to create new collection centers will be assessed. Within these activities it is contemplated to support unwanted banks owners with technical and legal advisory, moreover, it is planned to carry out destruction tests of initial banks in cement kilns or other approved technology within the country.

The main purpose of the above activities is to determinate the real cost for the handling of environmentally sound management of unwanted controlled substances in Guatemala. With these outputs, the country will design a sustainable model for the correct management of unwanted banks and EOL RAC appliances. The development of the national plan will be articulated with reclaiming activities under HPMP Stage II and potential activities in future KIP Stage I.

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 |
|---|--|---------|
| HFC sectoral consumption | Development of a national inventory of | UNEP |
| information | unwanted ODS and HFC | |
| New information on ODS | Legal assessment with respect to the applicable | UNEP |
| regulations | local and international regulations for the | |
| | correct handling of unwanted MP controlled | |
| | substances banks for Guatemala. | |
| Others, specify. | Technical and economic analysis with respect to | UNIDO |
| Destruction technology | the available options for handling and final | |
| assessment | disposal of unwanted controlled substances and | |
| 0.1 | destruction trials. | Thubo |
| Others, specify. | Development of a national plan for | UNIDO |
| National plan | environmentally sound management of | |
| D | unwanted controlled substances | INED |
| Dissemination | Regional workshop to share experiences in the | UNEP |
| activities | handling of environmentally sound management of unwanted controlled substances | |
| 3. Funding for the activiti | | |
| Activity | | Agamari |
| Ž | Indicative funding (US \$) | Agency |
| Identification of existing | 15,000 | UNEP |
| unwanted F-gases banks through surveys, side visits, | | |
| and estimation of potential and | | |
| future banks based on installed | | |
| capacity RAC appliances by | | |
| sectors. | | |
| Legal assessment on the | 10,000 | UNEP |
| regulations for collection, | 10,000 | ONLI |
| regulations for concetion, | | |

| generators and arrangement of | | |
|----------------------------------|--------|-------|
| a pilot test in a cement kiln in | | |
| Guatemala | | |
| Design of the sustainable | 30,000 | UNIDO |
| action plan for the correct | | |
| handling of unwanted MP | | |
| controlled substances including | | |
| collection, transport, and | | |
| disposal of such substances. | | |
| Arrangement of a regional | 10,000 | UNEP |
| workshop with regional | | |
| countries to share experiences | | |
| on the handling of | | |
| environmentally sound | | |
| management of unwanted | | |
| controlled substances. | | |
| Preparation of final report for | | |
| submission to the MLFS. | | |
| TOTAL | 90,000 | |

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

The Government of Guatemala aims to achieve a higher participation of women during the plan for the correct handling of unwanted MP controlled substances including collection, transport, and disposal of such substances.

Statistics and indicators on women's participation will be compiled and incorporated into those generated as part of this project.

PROJECT CONCEPT - HONDURAS

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: | Honduras | |
| Lead implementing agency: | UNIDO | |
| Cooperating agency (1): | UNEP | Click or tap here to enter text. |
| Meeting where request is being | 93rd meeting | |
| submitted | | |
| Implementation period | 2024-2025 | |
| 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 | | 55,000 |
| UNEP | | 35,000 |

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

Part II: Prerequisites for submission

| Item | Yes | No | |
|---|-----|-------------|--|
| Ton | 103 | 110 | |
| 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: The funding window was approved after the submission of the Business Plan 2023. | | | |

- 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 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 programs.

As first step, the project will identify the inventory of waste-controlled substances contained in equipment and bulk stockpiles of waste-controlled substance, during this exercise would be necessary to manage databases, arrange side visits and surveys in order to estimate in the more accurate manner the existing and potential banks by sectors and subsectors, in parallel second component of the project will evaluate what are the applicable local and international regulations for the correct Handling and Disposal of End-of-Life ODS and HFCs.

Component number 3 of the project will assess the installed capacities of Honduras for collection transportation, storage, and destruction of the banks. Within these activities it is contemplated to carry provide support to the owner of the banks and carry out a destruction tests in a cement kiln facility in the City of Comayagua, moreover, the destruction outside of the country would be evaluated.

The main purpose of the 3 components above is to determinate what are the technical and economic implications for the country for handling in a proper manner the Unwanted ODS & HFC banks and determinate the country capacities. In consequence, the country will design a sustainable model for the correct management of unwanted banks and EOL RAC appliances according to the specific country's conditions. The development of the national plan for the environmental-sound management and disposal of unwanted substances and RAC appliances will be articulated with d HPMP Stage II and future KIP.

It is planned to arrange one regional workshop with LAC countries in order to share experiences and analyze potential regional activities for handling and disposal of waste-controlled MP substances.

| Activity | Description | Agency |
|---------------------------------|---|--------|
| Others, specify. | International and national regulations | UNEP |
| Unwanted MP controlled | assessment applicable for unwanted ODS and | |
| substances legal assessment | HFCs | |
| Others, specify. | Identification of EOL ODS & HFCs Banks | UNEP |
| | stockpiled within the country. | |
| Inventory | | |
| Others, specify. | Technical and economic assessment of | UNIDO |
| Destruction technology | technology options for handling and disposal, | |
| assessment | waste-controlled substances, and pilot test for | |
| | destruction in cement kiln. | |
| Others, specify. | Action plan for the Handling and Disposal of | UNIDO |
| National plan | End-of-Life ODS and HFCS. | |
| Dissemination | Regional workshop to share experiences with | UNEP |
| activities | the LAC region | |
| 3. Funding for the activiti | es described in 2 above | |
| Activity | Indicative funding (US \$) | Agency |
| Legal assessment on the | 10,000 | UNEP |
| regulations for collection, | | |
| storage, transportation, and | | |
| destruction of MP controlled | | |
| unwanted substances banks | | |
| Identification of existing | 15,000 | UNEP |
| unwanted F-gases banks | | |
| through surveys, side visits, | | |
| and estimation of potential and | | |
| future banks based on installed | | |
| capacity RAC appliances by | | |

| sectors | | |
|---------------------------------|--------|-------|
| Technical and economic | 25,000 | UNIDO |
| assessment of technology | | |
| options for handling and | | |
| disposal, waste-controlled | | |
| substances, and pilot test for | | |
| destruction in selected | | |
| technology within the country. | | |
| Design of the sustainable | 30,000 | UNIDO |
| action plan for the Handling | | |
| and Disposal of End-of-Life | | |
| ODS and HFCS. | | |
| Arrangement of a regional | 10,000 | UNEP |
| workshop with regional | | |
| countries to share experiences | | |
| on the handling of | | |
| environmentally sound | | |
| management of unwanted | | |
| controlled substances. | | |
| Preparation of the final report | | |
| for submission to the MLFS. | | |
| TOTAL | 90,000 | |

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

The Government of Honduras aims to achieve a higher participation of women during the plan for the correct handling of unwanted MP controlled substances including collection, transport, and disposal of such substances.

Statistics and indicators on women's participation will be compiled and incorporated into those generated as part of this project.

PROJECT CONCEPT - MEXICO

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: | Mexico | |
| Lead implementing agency: | UNIDO | |
| Meeting where request is being | 93 rd | |
| submitted | | |
| Implementation period | 2024-2025 | |
| Duration of implementation (i.e., tir | ne (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 | 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 | X | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO, please provide explanation: The funding window was approved after the submission of the Business Plan 2023. | | |

- 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 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

The recollection adequate, recovery and destruction of banks of ODS is a real challenge for Mexico as for the rest of developing countries. In Mexico, it is estimated that by 2020, more than 4.1 million RAC equipments—reached the end of their useful life, with potential generation of waste of approximately 3,550 mt of refrigerant gases (ODS and HFCs); 53,600 t of plastics; 19,650t of aluminum; 13,700 mt of foams; 7,220 mt of oils lubricants, and 1,500 mt of electronic boards and electrical components (SEMARNAT-UPM, 2020).

Mexico has robust legislation in the field of hazardous/special/urban waste management, as well as in relation to climate change, being also a signatory of international agreements related to elimination of ODS and reduction of consumption of HFCs.

In recent years, formal waste management infrastructure generated by the RAC sector equipment, when reaching the end of their useful life was put in place: 1. A center for the collection and dismantling of commercial refrigerators; 2. Nine Recovery and Recycling Centers (CRRR as per its acronym in Spanish) for refrigerant gases, one of them with capacity for gas regeneration; 3. 41 Collection and Destruction Centers (CAyD per its acronym in Spanish) and the Business Eco Credit Program developed by the Trust for Energy Saving Electrical (FIDE per its acronym in Spanish). In Mexico, there are also technologies (Argon Plasma, Cement kilns) available and recognized and accepted by the Montreal Protocol as effective technologies for the destruction of gases refrigerants.

The CRRRs and CAyD network decreased in recent years due to the lack of RAC equipment to recycle and low rates of refrigerant recovery. Currently, there are in the country only 24 CAyD and 5 of the original CRRRs network. Mexico has 2 facilities that can destroy refrigerants (Quimobásicos with 2 PDU units and Holcim Tecoman Plant that has a cement kiln) both technologies with a destruction efficiency of 99.9999% and have the current authorizations in accordance with the applicable legal framework. 2 facilities have partial operation and they are considering a relocation (EcoSave and Trade Supply Integral).

However, these centers for recollection receive a very low number of RAC equipment perhaps due to cultural reasons, ineffective regulations and the lack of adequate incentives such as large-scale equipment replacement programs as: a. There is not a program that includes centers for storage and facilities to deliver the equipment; b. Lack of continuity of replacement programs for RAC equipment, which gave origin to CAyD; c. Informal collectors represent a simpler and cheaper alternative for final users.

Mexico needs to work towards achieving higher rates of recovery of RAC equipment and refrigerant gases which is required to encourage the collection, reclamation , recycling and final disposal of substances controlled by the Montreal Protocol. In addition, the country needs to identify the ODS and HFC inventories to establish appropriate actions that contribute to their correct disposal or management, including possible destruction needs (in case of ODS).

In order to develop a sustainable model for EOL RAC appliances management action plan Mexico needs first to carry out a National Inventory of ODS and HFC Banks. This inventory will assess the general need for action in the field of ODS/HFC bank management; evaluate destruction solutions ; assess long-term availability of ODS and HFCs to guarantee economic viability of a reclamation and destruction plant and design appropriate policy measures for effective collection and sustainable financing.

The national inventory will be in line with the overarching strategy of the HFC Phase-down Strategy and HCFC Phase-out Management Plan III (HPMP) that will be submitted in 2024.

The inventory will be developed by actions listed below:

- 1. Preliminary desk study on available data (top down model based on equipment approach will be used) and regulatory framework;
- 2. Identify data gaps (ODS/HFC banks in certain sectors, recovery practices, collected amounts, etc.);
- 3. Conduct stakeholder analysis, based on knowledge from the HCFC Phase-out Management Plan (HPMP), and HFC Phase-down preparatory process. Other stakeholders will be included, such as e-waste handlers;
- 4. Start stakeholder consultation: present preliminary findings and stakeholder mapping, outline whole procedure, objectives and expected outcomes, discuss and integrate stakeholder opinions;
- 5. Conduct further data collection and survey to complete ODS/HFC banks inventory, policy analysis, collection and treatment practices, and waste quality;
- 6. Based on expected amounts to be treated, assess the technical feasibility of ODS/HFC treatment options (including reclamation and destruction), as well as cost estimates. Final report will include the following:

How to improve collection in conjunction with HPMP/KIP implementation > Policies and regulation including potential for EPR and incentive schemes > Required infrastructure and equipment • Decision on favoured treatment options for collected refrigerant • Business plan for storage, collection and treatment • Action plan

- 7. Stakeholder consultations for validation and action plan refinement
- 8. Final report

2. Description of activities that will be developed 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 |
|------------------------------|---|--------|
| i) National inventory of | Carry out the national inventory of banks | UNIDO |
| ODS/HFCs and analysis of | (used or unwanted) of controlled substances | |
| types of equipment using | | |
| HFCs | | |
| ii)New information on ODS | Evaluate the environmental license to | UNIDO |
| regulations | destroy HFC, and collection, storage, | |
| | transportation and destruction of HFC | |
| | banks identified. Analysis, integration and | |
| | implementation mechanism for continuous | |
| | updating of the national inventory of banks | |
| | used or unwanted controlled substances | |
| 2 Funding for the activities | described in 2 above | |

3. Funding for the activities described in 2 above

| Activity | Indicative funding (US \$) | Agency |
|------------------------------|----------------------------|--------|
| i) National inventory of | 70,000 | UNIDO |
| ODS/HFCs and analysis of | | |
| types of equipment using | | |
| HFCs. Development of an | | |
| action plan for the national | | |
| inventories of banks of used | | |
| or unwanted controlled | | |

| substances. | | |
|--|-------------|-------|
| ii)New information on ODS | 30,000 | UNIDO |
| regulations. Preparation of the | | |
| final report for submission to | | |
| the MLFS. | | |
| | | |
| TOTAL | 100,000 USD | |
| 4 TT. 20 41 N. 149 A 1 TO . 1 1 12 1 1 1 1 1 1 1 1 | | |

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

In accordance with the Gender Analysis and The Action Plan for the incorporation of gender mainstreaming in projects and programs of the Montreal Protocol in Mexico, direct actions are required in order to generate women's higher participation in activities related to the National Inventory. As the identification and dissemination of good practices triggered by the companies for the incorporation of the gender approach in the servicing sector, RRR centers and other stakeholders involved in the desk review process.

PROJECT CONCEPT - MONTENEGRO

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 for the national inventories of banks of |
|---|
| used or unwanted controlled substances and plan for |
| the collection, transport and disposal of such substances |
| Montenegro |
| UNIDO |
| 93 rd |
| |
| January 2024- December 2025 |
| in months)) from the approval of PRP to submission of |
| (please specify): 24 |
| |
| Funding requested (US \$)* |
| 70,000 |
| |

^{*}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 | \boxtimes | |
| 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: The funding window was approved after the submission of the | | |
| Business Plan 2023. | | |

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 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 se | ctor |
| such as recovery, recycling, and reclamation programmes | |
| such as recovery, recycling, and recramation programmes | |

Adequate collection, recovery and destruction of banks of ODS is a real challenge most developing countries, as well as for Montenegro. In the Montenegro is introduced bans on import of ODS equipment (since 2010), as well as for HCFC equipment including the air-conditioned since 2012. Considering that the most of this equipment is more than 10 year it is expected that this equipment is

reached the end of life, with potential generation to became waste.

Montenegro adopted legislation in the field of waste management, as well as in relation to climate change, being also a signatory of international agreements related to elimination of ODS and reduction of consumption of HFCs.

In accordance with the waste management legislation each company which produce hazardous waste, as well ODS/HFC waste, is obligated to deliver it to the company which has a license (which is authorized) for a collection and transportation of hazardous waste (including ODS/HFC waste). Legislation covers refrigerators, freezers, air conditioner appliances ect and foreseen pre treatment of waste equipment, which means that from waste equipment waste materials and hazardous substances, including CFC, HCFC, HFC, HC, ect, must be removed.

In Montenegro in this stage there is one company which is authorized (has a license) for collection and transportation of ODS/HFC waste, and 78 companies (in total on date December 2021) for the collection and transportation of electrical and electronic products (which include refrigerators, freezers, air conditioner appliances ect). According to the legislation CFC, HCFC, HFC waste are classified as a hazardous waste. As well as rejected equipment which contains CFC, HCFC, HFC.

There is no facility in Montenegro for destruction of this kind of waste; CFC, HCFC, HFC waste must be exported in accordance with the waste management regulation.

Still, Montenegro needs to work towards achieving higher rates of recovery of RAC equipment and refrigerant gasses which is required to encourage the collection, reclamation, recycling and final disposal of substances controlled by the Montreal Protocol. In addition, the country needs to identify the ODS and HFC inventories to establish appropriate actions that contribute to their correct disposal or management, including possible destruction needs (in case of ODS). In order to develop a sustainable system Montenegro needs first to carry out a National Inventory of ODS and HFC Banks. This inventory will assess the general need for action in the field of ODS/HFC bank management; evaluate destruction solutions and design appropriate policy measures for effective collection and sustainable financing.

The national inventory will be in line with the overarching strategy of the HFC Phase-down Strategy that will be submitted in 2024 and HCFC Phase-out Management Plan stage II (HPMP).

The inventory will be developed by actions listed below:

- 1. Preliminary desk study on available data (top down model based on equipment approach will be used) and regulatory framework;
- 2. Identify data gaps (ODS/HFC banks in certain sectors, recovery practices, collected amounts, etc.);
- 3. Conduct stakeholder analysis, based on knowledge from the HCFC Phase-out Management Plan (HPMP), and HFC Phase-down preparatory process. Other stakeholders will be included, such as e-waste handlers;
- 4. Start stakeholder consultation: present preliminary findings and stakeholder mapping, outline whole procedure, objectives and expected outcomes, discuss and integrate stakeholder opinions;
- 5. Conduct further data collection and survey to complete ODS/HFC banks inventory, policy analysis, collection and treatment practices, and waste quality;
- 6. Based on expected amounts to be treated, assess the technical feasibility of ODS/HFC treatment options (including reclamation and destruction), as well as cost estimates. Final report will include the following: How to improve collection in conjunction with HPMP/KIP implementation > Policies and regulation including potential for EPR and incentive schemes > Required infrastructure and equipment Decision on favoured treatment options for collected refrigerant Business plan for storage, collection and treatment Action plan
- 7. Stakeholder consultations for validation and action plan refinement
- 8. Final report

2. Description of activities that will be developed 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 | |
|-------------------------------|--|--------|--|
| i) National inventory of | Carry out the national inventory of banks | UNIDO | |
| ODS/HFCs and analysis of | (used or unwanted) of controlled substances | | |
| types of equipment using HFCs | | | |
| ii)New information on ODS | Evaluate the environmental license to destroy | UNIDO | |
| regulations | HFC, and collection, storage, transportation and | | |
| | destruction of HFC banks identified. Analysis, | | |
| | integration and implementation mechanism for | | |
| | continuous updating of the national inventory of | | |
| | banks used or unwanted controlled substances | | |

3. Funding for the activities described in 2 above

| 5. Funding for the activities described in 2 above | | | |
|--|----------------------------|--------|--|
| Activity | Indicative funding (US \$) | Agency | |
| i) National inventory of | 60,000 | UNIDO | |
| ODS/HFCs and analysis of | | | |
| types of equipment using | | | |
| HFCs. Preparation of action | | | |
| plan for the national inventory | | | |
| of banks of used or unwanted | | | |
| controlles substances. | | | |
| ii)New information on ODS | 10,000 | UNIDO | |
| regulations. Preparation of the | | | |
| final report for submission to | | | |
| the MLFS. | | | |
| | | | |
| TOTAL | 70,000 USD | | |

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

In accordance with the Gender Analysis and The Action Plan for the incorporation of gender mainstreaming in projects and programs of the Montreal Protocol in Mexico, direct actions are required in order to generate women's higher participation in activities related to the National Inventory. As the identification and dissemination of good practices triggered by the companies for the incorporation of

the gender approach in the servicing sector, RRR centers and other stakeholders involved in the desk review process.

PROJECT CONCEPT - NICARAGUA

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: | Nicaragua | | |
| Lead implementing agency: | UNIDO | | |
| Cooperating agency (1): | UNEP | UNEP Click or tap here to enter text. | |
| Meeting where request is being | 93rd meeting | | |
| submitted | - | | |
| Implementation period | 2024-2025 | | |
| Duration of implementation (i.e., time (in months)) from the approval of PRP to submission of | | | |
| the national inventory and action plan | (please speci | ify): 24 months | |
| Funding requested: | | | |
| Agency | Funding requested (US \$)* | | |
| UNIDO | 55,000 | | |
| UNEP | 35,000 | | |

^{*}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: The funding window was approved after Business Plan 2023. | er the submiss | ion of the |

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 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 programs.

The goal of the project is to develop a national plan for environmentally sound management of waste-controlled substances including the cost and options for financing.

In order to initiate with the activities, the first step will be the assessment of domestic and international regulations applicable for Waste-controlled substances contained in equipment and bulk stockpiles of waste-controlled substances.

Moreover, it would be necessary to identify the inventory of waste-controlled substances contained in equipment and bulk stockpiles of waste-controlled substance, during this exercise would be necessary to manage databases, arrange side visits and surveys in order to estimate in the more accurate manner the existing and potential banks by sectors and subsectors. Also, the evaluation of the installed capacities for collection transportation, storage, destruction, of the banks and/or the need to create new collection centers will be assessed. Within these activities it is contemplated to carry out destruction tests in a cement kiln facility in Nicaragua, also it will be assessing the destruction out of the country.

Also, it is planned to arrange one regional workshop with Central American countries in order to share experiences and analyze potential regional activities for handling and disposal of waste-controlled substances.

The main purpose of the above approach is to determinate what are the technical and economic implications for the country for handling in a proper manner the Unwanted ODS & HFC banks. In consequence, the country will design a sustainable model for the correct management of unwanted banks and EOL RAC appliances. The development of the national plan for the environmental-sound management and disposal of unwanted substances and RAC appliances will be articulated with Stage I of the KIP and HPMP Stage II.

These efforts propose to link the large, medium, and small HFC banks generators such as customs (confiscated gas), reclaiming centers, RAC technicians, large final users (supermarkets, agroindustry, etc) and companies involved in the correct management and handling of end-of-life RAC appliances ans substances.

| Activity | Description | Agency |
|---|---|--------|
| New information on ODS regulations | Assessment of domestic and international regulations applicable for Waste-controlled substances contained in equipment; and bulk stockpiles of waste-controlled substances. | UNEP |
| Analysis of the types of equipment using HFCs | Inventory of waste-controlled substances contained in equipment; and bulk stockpiles of waste-controlled substances. | UNEP |
| Others, specify. Handling and Disposal technical assessment | Technical and economic assessment of technology options for handling and disposal, waste-controlled substances. | UNIDO |
| Others, specify. Dissemination activities | Regional workshop for sharing experience with central American countries | UNIDO |
| Others, specify. National Action Plan | Development of a national plan for environmentally sound management of waste- controlled substances including the cost and options for financing | UNIDO |

| 3. Funding for the activities described in 2 above | | | |
|--|----------------------------|--------|--|
| Activity | Indicative funding (US \$) | Agency | |
| Assessment of domestic and | 10,000 | UNEP | |
| international regulations | | | |
| applicable for Waste-controlled | | | |
| substances contained in | | | |
| equipment; and bulk stockpiles | | | |
| of waste-controlled substances. | | | |
| Inventory of waste-controlled | 15,000 | UNEP | |
| substances contained in | | | |
| equipment; and bulk stockpiles | | | |
| of waste-controlled substances. | | | |
| Technical and economic | 30,000 | UNIDO | |
| assessment of technology | | | |
| options for handling and | | | |
| disposal, waste-controlled | | | |
| substances and trials for | | | |
| destruction. | | | |
| Regional workshop for sharing | 10,000 | UNEP | |
| experience with central | | | |
| American countries | | | |
| Development of a national plan | 25,000 | UNIDO | |
| for environmentally sound | | | |
| management of waste- | | | |
| controlled substances including | | | |
| options for financing. | | | |
| Preparation of the final report | | | |
| for submission to the MLFS. | | | |
| TOTAL | 90,000 | | |

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

To strengthen the capacities of MARENA in terms of gender mainstreaming, the project aims to achieve a higher participation of women during the plan preparation and related activities, including through the hiring of female consultants, supervisors, trainers, and designers to develop the activities of each component.

It is proposed to include the participation of one woman in each one of the project components. The technical capacities of female technicians will be strengthened through training courses and the provision knowledge, equipment, and services.

PROJECT CONCEPT - NORTH MACEDONIA

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

| nks of | | | |
|---|--|--|--|
| olan for the | | | |
| stances | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| hs) | | | |
| 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: | | | |
| | | | |
| 80,000 | | | |
| | | | |

^{*}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 | \boxtimes | |
| 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: The funding window was approved after the submission of the Business Plan 2023. | | |

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 will provide additional funding 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. There is a certain action on creation of unwanted refrigerants containing controlled substances in North Macedonian under the HPMP I Tranche 11. This project is extending the Tranche 11 activities to all unwanted controlled

substances. The inventory of the unwanted controlled substances will be compilation of the registered and analysed quantities in the servicing, manufacturing, foam and firefighting sector. Actually, the project is a continuation of the activities from HPMP I T11.

The work on the used/unwanted refrigerant is still running, but there are preliminary data on quantity of unwanted controlled substances stored in the country and quantity of controlled substance contained in the waste electric equipment. Several sources of data and information were used for data on unwanted controlled substances collection:

- -annual reports submitted by the service shops on recovered, recycled and waste controlled substances quantities
- Customs Administration and data on unwanted seized controlled substances
- Producer of electric equipment (responsible to register as such in MoEPP, keep records of imported and placed on the market EEE, fulfilling the collection and recycling targets by themselves or through the EPR scheme).
- Licensed waste companies responsible for storage, treatment, recovery or recycling/preparing for reuse.

The data collected from the service shops dating from 2011 onwards.

There some random data from the reports in the period 2001 to 2009 on the quantity of about 2 tonne unwanted CFC-12 and other controlled substances (no classification).

The quantity of unwanted refrigerants collected and reported by the service shops in the period 2011 to 2014 is 2556 kg. In the period 2015-2022 the reported quantity is listed by refrigerant type:

CFC-12=36.3 kg; HCFC-22=2,628.40 kg; HFC-134a=626.50 kg; HFC-404a=521.2 kg; HFC-407c=1577 kg; HFC-410A=3,244.70 kg; HFC-32=365 kg; HFC-507=7 kg. Total for the period 2011-2022 is 11,562.1 kg.

Besides the unwanted quantities reported by the service shops, the significant quantity of seized refrigerants of 17402 kg (R-134a, R-404A, R-410A, R-507A µ R-407C) was reported by the Customs Administration.

In parallel the study of quantity of unwanted refrigerant contained in RAC equipment has been undertaken. The results says that about 91.91 MT of unwanted refrigerants are contained in the waste RAC equipment: 0.95 MT are on HCFC-22 refrigerant charge, 11.32 MT are on HFC-134a, 9.92 MT on HFC-32, 0.24 MT on HFC-404a, 15,64 MT on HFC-407c, 53.85 MT on HFC-410a.

The study is good starting point for further work on inventory of bank of used and unwanted controlled substances to be extended to other sectors (foam, firefighting and manufacturing sector).

II. Methodology

The preparation of the inventory of used or unwanted controlled substances in the foam, firefighting and manufacturing sector 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 controlled substances than a threshold amount determined together with the National Ozone Unit (NOU) based on the total consumption of the country.

The communication with the Waste Department in the Ministry of Environment and Physical Planning will of crucial importance in overall project implementation. Special survey questionnaires will be prepared and distributed among identified stakeholders. The collected data will be analysed and crosschecked (data available in the Waste Department and data gained from the stakeholders). Together will other stakeholders involved in the controlled substances management throughout their life-cycle (service shops, manufacturers/assemblers, importers, etc.), the Waste Department will take important role in the collected data verification.

The action plan development will joint action among considered stakeholders including national experts, institutional set-up responsible for the controlled substances and waste management, private sector. The communication with the foreign companies disposing hazardous waste will be provided. The national focal point for the Basel Convention on the Control of Transboundary Movements of

Hazardous Wastes and their Disposal will assist in certain activities implementation.

III. Project Objectives

This main project objective is to raise awareness of the stakeholders involved in the unwanted controlled management for the necessity of their management throughout overall life-cycle. The specific project objectives are:

- Upgrading national inventory of the unwanted controlled substances
- Establishment of a national platform for management of the unwanted controlled substances throughout their life-cycle
- Provide sustainability of the procedures for collection and treatment of the unwanted controlled substances

IV. Budget

Since the country has already started the establishment of an inventory of unwanted controlled substances, the Government has decided to take this opportunity to continue the work on upgrading the inventory and prepare an action plan. 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 is US\$ 80,000.00, understanding the country's HCFC baseline is 1.815 ODP tonnes.

The proposed amount would be divided into the activities below.

| Activity | Description | Agency |
|-----------------|---|--------|
| Data collection | The first step will be to conduct an unwanted | UNIDO |
| | (which includes those to be recycled originally, | |
| | non-recyclable used refrigerants, and unsold | |
| | refrigerants, etc.) substances survey among | |
| | recognized target groups (companies in the | |
| | manufacturing, firefighting and foam sector). | |
| | The companies responsible for hazardous waste | |
| | storage and treatment will also be included. The | |
| | inception workshop will be an opportunity of | |
| | introduce considered stakeholders in the project | |
| | objective(s), activities and expected results. | |
| | Furthermore three working groups will be | |
| | determined: a) working group on unwanted | |
| | controlled substances in the | |
| | manufacturing/assembling sector, b) working | |
| | group on unwanted controlled substances in the | |
| | firefighting sector, c) working group on | |
| | unwanted controlled substances in foam sector. | |
| | The working groups will consist of the | |
| | representatives from the institutions involved in | |
| | unwanted controlled substances management, | |
| | private sector, SMEs, industry (manufacturing | |
| | sector). Methodology for data collection and | |
| | special survey questionnaires will be prepared, | |
| | and thematic visits and meetings will be | |
| | organized. The data collection will be | |
| | performed by participation of the working | |
| | group members and national expert(s). The data | |

| | collected will be assessed and validated by the | |
|----------------------------|---|-------|
| | national experts and working group members. | |
| | The data will be recorded in the national | |
| | database, which will be upgraded in meantime | |
| | with the additional platform for the data on | |
| | unwanted controlled substances processing. The | |
| | report produced will be the first inventory of | |
| | unwanted controlled substances in the country. | |
| Analysis of data collected | Data will be analysed on sectoral basis, each | UNIDO |
| | sector will be approached with special attention. | |
| | The efforts will be made to obtain data by | |
| | controlled substance rather than bulk quantity. | |
| | The NOU online platform will use for data | |
| | storage and basis for further inventory and | |
| | quantity calculation purposes. After | |
| | performance of comprehensive analysis the | |
| | results will shared among stakeholders in the | |
| | working groups to be reviewed, discussed and | |
| | validated. | |
| Preparation of inventory | The inventory of the unwanted controlled | UNIDO |
| report/national plan | substances will be compilation of the registered | |
| | and analysed quantities in the servicing, | |
| | manufacturing, foam and firefighting sector. It | |
| | will be incorporated in the NOU database and | |
| | envisaged as a working document to be updated | |
| | on annual basis. National action plan will be | |
| | document that will give milestones for the | |
| | collection, transport and disposal of unwanted | |
| | controlled substances. Before the plan | |
| | definition, the national priorities for unwanted | |
| | controlled substances management will be | |
| | listed. They will in addition to the previously | |
| | defined national priorities for unwanted | |
| | refrigerants management. The national plan will | |
| | be consisted of activities related to the main | |
| | activities related to the unwanted controlled | |
| | substances management in accordance to the | |
| | national legislation and international treaties | |
| | (Basel Convention) including actions on | |
| | collection, transport and disposal of unwanted | |
| | controlled substances, time-table for their | |
| | implementation, actors involved, budget. The | |
| | national legislation in the area of hazardous | |
| | waste management, provisions on the Basel | |
| | Convention harmonization will be reviewed and | |
| | updated/upgraded (if needed) as one of activity | |
| | under the action plan. Strengthening of the | |
| | institutional setup and cross sectoral | |
| | cooperation for the unwanted controlled | |
| | substances management will be considered as | |
| | well. The action plan will have a role of | |
| | national platform for involvement of all relevant | |

| | stal-shaldow towards set-112.1 | |
|--|---|--------|
| | stakeholders towards establishment sound and | |
| | sustainable system for the unwanted controlled | |
| Othersessife | substances management. | TIMIDO |
| Others, specify. | Establishment sustainable system for | UNIDO |
| | management of the refrigerants contained in the | |
| | unwanted RAC equipment. Since the study for | |
| | refrigerants in the unwanted RAC equipment | |
| | showed that significant quantity of unwanted | |
| | refrigerant (91.91 MT) is contained in it, the | |
| | need of establishment the sustainable system for | |
| | of the refrigerants contained in the unwanted | |
| | RAC equipment have been recognized. The | |
| | study on the system for the unwanted | |
| | refrigerants in the unwanted RAC equipment | |
| | management will give data and information on | |
| | the existing system for unwanted RAC | |
| | equipment, its gaps and weaknesses, the | |
| | existing legislation in the area of waste electric | |
| | equipment management in context of handling | |
| | the unwanted refrigerant contained in, SWOT | |
| | analysis of the factual situation in sense of | |
| | mutual action of companies managing | |
| | unwanted RAC equipment and RAC servicing | |
| | companies. Recognizing the gaps/weaknesses in | |
| | system for the unwanted RAC equipment | |
| | management, the scheme for | |
| | mutual/coordinated action of the companies | |
| | managing unwanted RAC equipment and RAC | |
| | servicing companies will be developed. | |
| | Training of the both partners (companies | |
| | managing unwanted RAC equipment and RAC | |
| | servicing companies) on sound and coordinated | |
| | action on the unwanted RAC | |
| | equipment/contained refrigerants management | |
| | will be provided to the both groups of direct | |
| | stakeholders. Training materials to support the training activities will be prepared as well. | |
| 3. Funding for the activities do | | |
| Activity | Indicative funding (US \$) | Agency |
| Define list of the stakeholders | 4,000 | UNIDO |
| involved in unwanted | 4,000 | ONIDO |
| controlled substances | | |
| generation and management | | |
| (manufacturing, foam and | | |
| firefighting sector) | | |
| Organize inception workshop | 3,000 | UNIDO |
| CIMMINDO MICOPHOM WOLKBIIOD | | UNIDO |
| | | |
| Perform unwanted controlled | 10,000 | |
| Perform unwanted controlled substances generation and | 10,000 | |
| Perform unwanted controlled substances generation and management (manufacturing, | 10,000 | |
| Perform unwanted controlled substances generation and | 10,000 | |

| development an inventory of | | |
|---------------------------------|--------|--------|
| unwanted controlled substances | | |
| generation and management | | |
| (manufacturing, foam and | | |
| firefighting sector) | | |
| Organize workshop/training on | 3,000 | UNIDO |
| the inventory of unwanted | 3,000 | OTTIDO |
| controlled substances | | |
| Develop an inventory of | 20,000 | UNIDO |
| unwanted controlled substances | 20,000 | ONIDO |
| in the country | | |
| Define a list of national | 10,000 | UNIDO |
| priorities for unwanted | 10,000 | ONIDO |
| controlled substances | | |
| management throughout their | | |
| life-cycle | | |
| Develop action plan for | 10,000 | UNIDO |
| unwanted controlled substances | 10,000 | ONDO |
| management. Preparation of | | |
| the final report for submission | | |
| to the MLFS. | | |
| Establishment sustainable | 17,000 | UNIDO |
| system for management of the | 17,000 | OTTIDO |
| unwanted refrigerants | | |
| contained in the waste RAC | | |
| equipment | | |
| TOTAL | 80,000 | |
| 4 77 111 1 1 1 1 1 1 1 1 | | |

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 and working groups. Additionally, female consultants would be encouraged to work on the data survey, inventory and action plan definition.

PROJECT CONCEPT - TOGO

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

| <u> </u> | |
|--|---|
| 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: | Togo |
| Lead implementing agency: | UNIDO |
| Meeting where request is being | 93 rd |
| submitted | |
| Implementation period | 1 January 2024 – 31 December 2025 |
| Duration of implementation (i.e., time (i | 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 | 90,000 |
| | |

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 | X | |
| Project included in the bilateral/IA business plan? | | \boxtimes |
| If NO , please provide explanation: The funding window was approved after Business Plan 2023 | er the submiss | ion of the |

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 (ML)F 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.

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

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 an inter-ministerial decree on "Regulating the Production, Import, Marketing, Export, Transit,

There is an inter-ministerial decree on "Regulating the Production, Import, Marketing, Export, Transit, re-Export, Transport, Use and Holding of Substances which Deplete the Ozone Layer (ODS), Hydrofluorocarbons (HFCS) and Alternatives." This, however, does not provide the country with 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 Ministry of Environment and Sustainable Development (main beneficiary and counterpart), the Ministry of Economy and Finance, the Ministry of Trade and Industry, and the National Chamber of Commerce and Industry. 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 20 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 | 5) Study on quantities of unused or unwanted | UNIDO |
| equipmentt 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 | UNIDO |
| | 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 | |
| 3. Funding for the activities des | scribed in 2 above | |
| Activity | Indicative funding (US \$) | Agency |
| 1) Desk research on domestic | 15,000 | UNIDO |
| regulations and 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 | 10,000 | UNIDO |
| consumption in | | |
| assembling/servicing sectors | | |
| 3) Workshop with relevant | 6,000 | UNIDO |
| stakeholders on the acquired | | |
| desk research information | | |
| 4) Establishment of a | 6,000 | UNIDO |
| methodology of the | , , , , , , , , , , , , , , , , , , , | |
| inventory/action plan, linked to | | |
| other HCFC phase down | | |
| activities, endorsed by NOU | | |
| 5) Study on quantities of | 25,000 | UNIDO |
| 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 | 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 | 20,000 | 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 | | |
| prant is needed to merade plan | 1 | |

| of its development into a national plan. Preparation of the final report for submission | | |
|---|--------|--|
| to the MLFS. | | |
| TOTAL | 90,000 | |
| 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 - TURKMENISTAN

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 or unwanted controlled substances and plan for collection, transport and disposal of such substances | | |
|---|---|--|
| Country: | Turkmenistan | |
| Lead implementing agency: | UNIDO | |
| Cooperating agency: | N/A | |
| Meeting where request is being | 93 rd Meeting of the Executive Committee | |
| submitted | | |
| Implementation period | January 2024 - December 2025 | |
| Duration of implementation (i.e., time (i | 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 | 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 | \boxtimes | |
| 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: The funding window was approved after the submission of the | | |
| Business Plan 2023. | | |

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

This Project Proposal for Turkmenistan meets the criteria for a funding window for the preparation of national inventories of banks of waste-controlled substances and national plans for the environmentally sound management of these substances, stipulated in the documents UNEP/OzL.Pro/ExCom/91/66.

The Project activities are related to undertaking an inventory of banks of used or unwanted controlled substances together with the development of a plan for their collection, transport, and disposal, including consideration of recycling, reclamation, and cost-effective destruction of such substances;

The development of national inventory and plan will take into account the guidance provided in paragraphs 16 to 32 of the document UNEP/OzL.Pro/ExCom/91/66;

National HCFC phase-out management plan (HPMP) or Kigali HFC implementation plan (KIP) do not provide carrying out of inventory and working out of the national plan on the environmentally sound management of waste-controlled substances;

The completion of the Project, after having settled all the specified matters, is scheduled within 24 months after reception of the approval of the Executive Committee of the Multilateral Fund.

Since joining the Montreal Protocol, Turkmenistan has completed and is continuing implementing a number of projects:

- HCFC phase-out management plan (Stage I) project (2012-2020),
- HPMP (Stage II) project (2020-2025),
- "Turkmenistan enabling activities for HFC phase-down" project (2019-2021),
- Institutional strengthening (phase V) project (2021-2022),
- Kigali Implementation Plan (KIP) Stage I preparation project (2021-2023).

None of the listed above or any other projects, realized or being realized in Turkmenistan, does not assume activity on inventory of the controlled substances through all over the territory of Turkmenistan and does not provide for financing of such activity by MLF, and other organizations as well.

Taking the inventory in order to build a register of banks of controlled substances is considered to be the first stage of the organization of the environmentally sound management of these substances. The data on volumes, nomenclature and places of storage/placement of the substances, defined as controlled wastes, acquired in the course of the inventory, are crucial for the development of the national plan on the environmentally sound management of the waste-controlled substances, including recovery and/or destruction of ODS and F-gases.

Sources of data for inventory

There is no production of ODS, HFCs and alternative refrigerants in Turkmenistan. This means that all available refrigerants arrive in Turkmenistan by import – either as part of pre-filled equipment or as an independent product in specialized containers (cylinders).

In the course of inventory, it is supposed to collect and process the full range of data on the volume of imported controlled substances (ODS and HFCs) of The State Customs Service of Turkmenistan for the period of more than 10 years.

Besides, the information on the equipment containing controlled substances, both in service and end-oflife equipment, will be requested from the responsible actors of the refrigerating industry of Turkmenistan.

The collected data will be processed by experts and specialists in appropriate manner in order to make a register of the controlled wastes.

After that, in collaboration with the national authorities, a national plan for environmentally sound management of waste-controlled substances will be prepared.

Carrying out of inventory and working out of the national plan within the frames of the project will meet the following requirements:

a. The inventory and the national plan will be conformed with working out and/or realization of national plans on withdrawal/reduction of controlled substances; the demands of the current legislation

concerning ecologically safe handling of chemical and unwanted substances will also be taken into consideration;

- b. The concept, methodology and approach to be taken in the process of the preparation of the national inventory/action plan, including consultations with relevant stakeholders to help verify data collection, will be clearly described;
- c. Since the national plan, besides collection, will provide transportation and destruction of the waste-controlled materials (in the country, or beyond its boundaries), it will describe a potential business model detailing the arrangements with the various stakeholders and the private sector commitment and involvement in those activities, from waste collection to eventual destruction:
- d. The final plan will also contain a description of the policies and regulations determining the roles and obligations of manufacturers and distributors, including any recovery, recycling and reclamation programmes;
- e. If the most economically beneficial way of disposal of waste determined by the national plan will define export abroad for the subsequent destruction, the document will contain information on the national legislation stipulating all the necessary norms provided by the conforming international agreements, regulating transboundary moving of similar waste;
- f. The national plan will include consideration of the development of regulations under national phase-out/phase-down plans (i.e., HPMPs or KIPs) on refrigerant recovery, recycling and reclamation that would support the actions identified for the collection, transport, storage and disposal of those used and unwanted waste-controlled substances.

The basic level of HCFCs consumption for Turkmenistan compounds 6,8 tons ODS. The prospective budget of the Project compounds 90.000 USD.

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

Absence of national registers of waste-controlled substances is nominated as one of the main barriers to successful realization of the projects on ODS destruction, financed by the Multilateral Fund. The understanding of the amount of available waste-controlled substances in the country, their location and their types is critically necessary for

determining of the most effective methods of the environmentally sound management of them, and their possible destruction.

Carrying out of national inventory of banks of waste-controlled substances will allow to define, which of these substances can be recycled for re-using and which of them be referred as liable to destruction; that will facilitate working out of the national plan, detailing the activities, policy and training requirements needed to manage these substances, the manner of their disposal and the costs.

Preparation of the national register of waste-controlled substances will consist of the following activities:

| Activity | Description | Agency |
|--|--|--------|
| 2. Preparation for carrying out | of the inventory | |
| a. Review of domestic regulations and programs | This stage includes the complex analysis of norms of the current legislation and the | |
| | programme monitoring the treatment of waste- | |

| supporting wastes management | controlled substances, in particular, norms and practices on destruction and reuse of ODS and F-gases within the frames of the current legislation in the field of wastes management. Careful study of the national legislation will allow to make the process of data collecting during the inventory more effective, to identify possible gaps and to define directions to perfection of the standard-legal regulations of waste-controlled substances. | |
|--|---|-------|
| b. Working out of methodology of inventory | One of the possible approaches to carrying out of inventory is collecting data on the quantity of the equipment, using controlled substances, during the certain period, for the purpose of the assessment of quantity of the controlled substances contained in the operating equipment. Within the frames of this approach, it is necessary to define a methodology for calculating the quantity of the controlled substances in the available park of the equipment (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). | UNIDO |
| | The second variant is "from top-downward" approach with the use of available data on national consumption (import) of the controlled substances (ODS/ HCFCSs/HFCs) per the certain period of time. The data of consumption should be broken into separate sectors (refrigerating equipment, air conditioning systems) and estimate the amount of the initial charge, recharge, and the volume of refrigerant left at end-of-life. In order to acquire more acquire data it would be reasonable to use combination of the both mentioned above methodologies. It is assumed that questionnaires for collecting necessary information will be developed at this stage. | |
| c. Meetings of the key players involved in carrying out of inventory | The responsible actors involved in carrying out the inventory will be presented the overview of the current legislation in the field of controlled substances management; they will be informed on the purposes of the inventory, the methodology of which will be discussed and coordinated. | |
| I. Carrying out of researches | 3 | |

| a. The analysis of the data | Reception and analysis of data of customs on the | |
|---------------------------------|--|--------|
| derived from customs since | import of the controlled substances and the | |
| 2012 | equipment containing them since 2012. | |
| b. Carrying out of inventory in | Field local trips to conduct stakeholder meeting | |
| five regions of | for further obtaining proper data on ODS banks. | |
| Turkmenistan and in | | |
| Ashgabat | Design a methodology to allow for | |
| | comprehensive surveys that could follow the | |
| | ODS banks from the time the substance is | Thinbo |
| | ordered, imported, and passed to distributors, | UNIDO |
| | consumers. | |
| | Description of Association of the Control of the Co | |
| | Developing a detailed questionnaire for | |
| | distribution to identified key stakeholders | |
| | including, inter alia: | |
| | Importers;Distributors of chemicals (including | |
| | systems houses) and ODS- and ODS | |
| | alternative-based equipment; | |
| | - Trade associations; | |
| | - Companies of refrigeration and/or air- | |
| | conditioning equipment; | |
| | - Refrigeration and (mobile and stationary) | |
| | air-conditioning service companies; | |
| | - Others. | |
| | | |
| | Identify challenges and opportunities for further | |
| | ODS banks management. | |
| c. Preparation of the final | The report on national inventory is compounded | |
| report on inventory | of the collected data and their subsequent | |
| | analysis. The document is brought to discussion | |
| | to the responsible actors representing both state | |
| | and private sectors, with the aim of providing | |
| | their engagement in joint activity on managing | |
| | the considered waste. | |
| | On the completion of the discussions and consultations, the responsible actors approve the | |
| | final report, which is taken for the basis of the | |
| | further actions. | |
| II. Development of a national | The completed national inventory of banks is | |
| plan for environmentally | expected to provide the framework to develop a | |
| sound management of | plan for the collection, transport and disposal of | |
| waste-controlled | these waste-controlled substances and the | |
| substances | blueprint for the environmentally sound | |
| | management of waste-controlled substances. | |
| | The national plan will be developed in | |
| | cooperation with key players and will include, | |
| | but not be confined, the following partitions: | |
| | (a) Understanding of the sources and banks of | |
| | | |
| | waste-controlled substances in the country | UNIDO |

(b) Description of the existing and required policies and regulations supporting the management of waste-controlled substances including recovery and recycling (as well as reclamation, where applicable) based on the institutional country's 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 other 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 destruction establishment of domestic capacity and the export of waste for destruction; (g) Addressing the institutional framework needed support sustainable the management of waste-controlled substances, including eventual disposal and the options identified noting monitoring and required verification procedures; and e) Considering cost of disposal and destruction options including options for financing. The structure of the national plan will be finally defined after the meeting with key players and coordinating the plan with the Ministry of Environment Protection of Turkmenistan. The course of realization of the Project will be Final report on the project supervised through submitting of regular reports. The first report (mediate) will be based on the results of the first 12 months of realization of the UNIDO Project, the second one (total) - on termination of all works under the Project.

> Besides, the copies of results of the activity financed within the frames of the Project (the

implementation

| report on inventory (register) of banks of the | |
|--|--|
| waste-controlled substances and the national | |
| plan) will be submitted to the Executive | |
| Committee no later than in 6 months after the | |
| Project ends. | |

3.Funding for the activities described in 2 above

| Activity | Indicative funding (US \$) | Agency |
|---|----------------------------|--------|
| I. Preparation for carrying | 9 \ ·/ | |
| out of the inventory | | |
| Review of domestic regulations | 4.000 | |
| and programs supporting | | |
| wastes management | | |
| Working out of methodology | 9.000 | |
| of inventory | | |
| Meetings of the key players | 3.000 | |
| involved in carrying out of | | |
| inventory | | |
| II. Carrying out of | | UNIDO |
| researches | | |
| The analysis of the data derived | 25.000 | |
| from customs since 2012 | | |
| Carrying out of inventory in five | 27.000 | |
| regions of Turkmenistan and in Ashgabat | 27.000 | |
| Asiigabat | | |
| Preparation of the final report | 9.000 | |
| on inventory | 2.000 | |
| on inventory | | |
| III. Development of a | | |
| national plan for | | |
| environmentally sound | 9.000 | |
| management of waste- | | |
| controlled substances | | |
| | | |
| IV. Final report on the | 4.000 | |
| project implementation | | |
| | | |
| TOTAL | 90.000 | |

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

The project will promote awareness among key stakeholders about the relevance of gender equality for development and the guiding principle (shared by the Government of Turkmenistan, UNIDO) that both women and men must have equal opportunities to access, participate in, and benefit from the Project. Efforts will be made to allow female stakeholders to contribute to the project activity on inventory of the controlled substances through all over the territory of Turkmenistan. Special efforts will be made to encourage female experts to attend meeting of the key players, the analysis of norms of legislation and the programme monitoring the treatment of waste-controlled substances.

PROJECT CONCEPT - VENEZUELA

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: | Venezuela |
| Lead implementing agency: | UNIDO |
| Meeting where request is being | 93rd meeting |
| submitted | |
| Implementation period | 2024-2025 |
| Duration of implementation (i.e., time (i | in months)) from the approval of PRP to submission of |
| the national inventory and action plan (| please specify): |
| Funding requested: | |
| Agency | Funding requested (US \$)* |
| UNIDO | 100,000 |

Part II: Prerequisites for submission

| art III Terequisites 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 | \boxtimes | | |
| Project included in the bilateral/IA business plan? | | \boxtimes | |
| If NO, please provide explanation: The funding window was approved after the submission of the Business Plan 2023 | | | |

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 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.

The intention of this project is to dynamize the activities has been carried out around the management and disposal of unwanted SAO and HFC gases in the country through the destruction in the cement kiln.

Among the activities contemplated in this project is carrying out a survey of information to identify and quantify the amounts of unwanted gases that can be destroyed in the short term, carrying out a burning test in the cement kiln with the destruction of just over 200 kilos of R12, including verification of the emission from the furnace chimney and its incidence in the process, identification and estimation of the

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

costs associated with the storage, transport and actual destruction of unwanted substances.

In order to standardize the process, the project considering the preparation of a manual with the steps to follow and the recommendations in terms of safety and good practices that must be followed in each of the steps of the process.

These efforts look for in the first stage to link the large and medium, HCFC banks generators such as large final users (supermarkets and industry, etc).

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

| 4 | D 1 1 | <u> </u> |
|----------------------------------|---|----------|
| Activity | Description | Agency |
| Data collection of waste- | Identification of existing unwanted F-gases | UNIDO |
| controlled substances contained | banks through surveys, side visits, and | |
| in equipment; and bulk | estimation of potential and future banks based | |
| stockpiles of waste-controlled | on installed capacity RAC appliances by | |
| substances. | sectors. | |
| Carry out a destruction test in | Carry out destruction tests in cement kilns of | UNIDO |
| cement kilns. | about 200 kilos of stored R12 kilos from | |
| | dismantled equipment, included test of | |
| | emissions during the burning process. | |
| Identification and estimation of | Identification and estimation of associated costs | UNIDO |
| costs for the destruction | for handling during the destruction of unwanted | |
| | substances. | |
| Development of a procedure | Identify the actions that must be followed in | UNIDO |
| for the safe handling of | each of the stages (storage, transportation, and | |
| unwanted substances. | delivery to the cement plant) to ensure proper | |
| | handling of unwanted substances. | |
| Dissemination of results | Preparation of explanatory material to be | UNIDO |
| | disseminated through social networks and | |
| | shared with stakeholders, in addition to its | |
| | inclusion in all good practice courses | |
| | | |
| 3. Funding for the activiti | | |
| Activity | Indicative funding (US \$) | Agency |
| Data collection of waste- | 10,000 | UNIDO |
| controlled substances contained | | |
| in equipment; and bulk | | |
| stockpiles of waste-controlled | | |
| substances. | | |
| Carry out a destruction test in | 50,000 | UNIDO |
| cement kilns. | | |
| Identification and estimation of | 15,000 | UNIDO |
| costs for the destruction | | |
| Development of a procedure | 15,000 | UNIDO |
| for the safe handling of | | |
| unwanted substances. | | |
| Preparation of inventory of | | |
| banks of used or unwanted | | |
| controlled substances and | | |
| | | |

action plan.

| Dissemination of results | 10,000 | UNIDO |
|--------------------------|---------|-------|
| TOTAL | 100,000 | |

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

FONDOIN aims to achieve a higher participation of women during the all activities related the project, including through the hiring of female consultants, supervisors, trainers, and designers to develop the activities of each component, in order to strengthen the capacities of in terms of gender mainstreaming.

MULTILATERAL FUND FOR THE IMPLEMENTATION OF THE MONTREAL PROTOCOL KIGALI-HFC IMPLEMENTATION PLAN (KIP) PROJECT PREPARATION (PRP) KIP (INV - FOAM)

Part I: Project information

| Project title: | Kigali HFC phase-down Plan Preparation | | | |
|--|--|---|--|--|
| Country: | Mongolia | | | |
| Lead implementing agency: | UNEP | | | |
| Cooperating agency (1): | UNIDO | Implementing Investment Project for Foam Sector | | |
| Implementation period for | 2024-2029 | | | |
| stage I of the KIP: | | | | |
| Duration of PRP implementation (i.e., time (in months) from the approval of PRP to submission of the KIP | | | | |
| (please specify): 12 months | | | | |
| Funding requested: | | | | |
| Agency | Sector | Funding requested (US \$)* | | |
| UNIDO | INV - Foam | 80,000 | | |

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

Part II: Prerequisites for submission

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

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

| 1. | Agency: | UNIDO |
|----|---|---|
| 2. | Sector: | Foam |
| 3. | HFC consumption in item #2 reported under country programme data? | ☑ Yes, please specify reported amount and year: 2022 – HFC-245FA = 392 mt* |
| | | *Based on the information provided by the importer when applying for special permission, the substance was estimated to contain 13-15% of pre-blended polyol in the production of building insulation foam and estimated to contain 3% of the pre-blended polyol in the production of refrigerators. The total amount of HFC-245fa reported was 2,619 metric tonnes, of which 15% corresponds to 393 metric tonnes. |
| 4. | Does the enterprise commit to phase out the | ☐ Yes , please provide support letter |
| | HFC consumption associated with the | ⊠ No |
| | proposed investment project, if approved by the Executive Committee? | Enterprises are to be determined through the surveys |
| 5. | If the project preparation is requested in | □ Yes |
| | advance of the KIP, did the Government | $oxed{oxed}$ No |
| | provide a written commitment that the | The current PRP funding request for investment |
| | consumption associated with these | component is part of the KIP. |
| | investment projects, once approved, will be deducted from the country's starting point, once established? | |
| 6. | Please explain briefly how the investment project would relate to the overarching | The phase-down of HFC will be addressed in the overarching strategy of Mongolia. The investment initiative |

strategy for the country, and when the final KIP will be submitted (decision 87/50(e))

will contribute to this action by obtaining greater details from foam enterprises that use HFCs and by pursuing the phasing down of HFCs in the foam industry.

7. Information on sector consumption (specify previous year HFC consumption)

| | 7: Information on sector consumption (specify pr | evious yeur 111 e consumption) |
|---|--|--------------------------------|
| | Substance | Consumption (metric tonnes) |
| Ī | HFC-245fa | 392 (estimate) |
| Ī | | |

8. Information on enterprise(s) for which funding is being sought

| Enterprise | Year | HFC consumption (metric tonnes) | | | HFC phase-out to |
|------------|-------------|---------------------------------|------|-------------|------------------------------|
| | established | (last three years) | | be achieved | |
| | | 2019 | 2020 | 2021 | (metric tonnes and |
| | | | | | CO ₂ -eq. tonnes) |
| | | | | | _ |

Mongolia has a foam manufacturing sector using HFCs. At the moment, the NOU has initial information (see Annex I) on the number of foam manufacturing enterprises. Overall picture and key information about the sector need to be additionally obtained through the survey to be conducted under this project.

In the survey report on ODS alternatives in Mongolia (2012-2015), five polyurethane foam manufacturing companies were identified, none of the companies used ODSs for their production. Instead, they used low GWP HFCs and HFC alternatives. In the Foam Sector two extruded polystyrene (XPS) foam manufacturing enterprises (i.e., Bilguun Trade LLC and New Warm LLC) are probably using combination of HFC-134a and HFC-152a, or HFC-152a in combination with CO2 and alcohol. Five enterprises in the PU foam sector are using preblended polyol containing HFC-245fa or/and HFC-365mfc/227ea for rigid and integral skin flexible foam polyurethane products.

According to the ODS alternative survey and Country Assessment Report, the use of HFCs has picked up in Mongolia and the consumption of these HFCs needs to be monitored and data should be collected to develop foam sector-specific interventions under the KIP. The new foam industries being set up are mainly using HFC technologies.

The detailed enterprise wise information will be available after conducting a survey and collecting updated information regarding eligibility, HCF consumption, baseline equipment, etc.

| 9. Activities to be undertaken for preparation of the investment project and funding requested | | | | |
|--|----------------------------|------------------------|--|--|
| Activity | Indicative funding (US \$) | Bilateral/implementing | | |
| | | agency | | |
| Conducting industry surveys, individual data | 40,000 | UNIDO | | |
| collection, interviews, organizing workshops and | | | | |
| stakeholders' consultations for the integration of | | | | |
| national regulations and procedures for KA | | | | |
| implementation and consolidation of technical | | | | |
| capacities in the institutions involved in HFC control; | | | | |
| conduct gender assessments; Data collection and | | | | |
| analysis for future preparation of HFC phase-down | | | | |
| investment programmes in Foam sectors | | | | |
| manufacturing. | | | | |
| Communication and outreach plan preparation and | 15,000 | UNIDO | | |
| development of awareness raising activities | | | | |
| Conducting studies, stakeholders' workshops and | 15,000 | UNIDO | | |
| assessment related to the HFC phase down strategies, | | | | |
| sector effects and sector based strategies. | | | | |
| Validation: Consultations, review and validation of the | 10,000 | UNIDO | | |
| consolidated overarching strategy | | | | |
| TOTAL | 80,000 | | | |

2

ANNEX I

List of manufacturers use of Substances and Pre-blended polyol for Foam blowing applications (preliminary information)

| | Manufacturer | Type of Production |
|----|------------------------------------|------------------------------|
| 1. | "New Warm" LLC | XPS foam board |
| 2. | "Bilguun Trade" LLC | XPS foam board |
| 3. | "Energy Construction Company" LLC | Polyurethane panels |
| 4. | "DB Panel System" LLC | Polyurethane panels |
| 5. | "Korean Standard" LLC | Polyurethane spray |
| 6. | "Metro Chem" LLC | Polyurethane foam pipe shell |
| 7. | "Gateway Development Mongolia" LLC | Polyurethane block |
| | | Polyurethane spray |
| 8. | "EBMAT" LLC | Polyurethane panels |

3