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COMITÉ EJECUTIVO DEL FONDO MULTILATERAL PARA LA APLICACIÓN DEL PROTOCOLO DE MONTREAL Octogésima Reunión Montreal, 13-17 de noviembre de 2017

> ENMIENDAS AL PROGRAMA DE TRABAJO DEL BANCO MUNDIAL PARA EL AÑO 2017

OBSERVACIONES Y RECOMENDACIONES DE LA SECRETARÍA

1. El Banco Mundial solicita al Comité Ejecutivo aprobar la suma de 820.000 \$EUA, más gastos de apoyo de 72.400 \$EUA, para las enmiendas al programa de trabajo para 2017 que se indican en el Cuadro 1. La presentación hecha por el Banco se encuentra adjunta al presente documento.

Cuadro 1: Enmiendas al programa de trabajo del Banco Mundial, 2017

| D. (| | Monto | Monto |
|------------------------|---|-------------|-------------|
| País | Actividad/Proyecto | solicitado | recomendado |
| | | (\$EUA) | (\$EUA) |
| | CTIVIDADES RECOMENDADAS PARA CONSIDERACIÓ | N INDIVIDU | AL |
| A1: Asistencia té | cnica para actividades de apoyo (decisión 79/46) | | |
| Malasia | Actividades de apoyo a la reducción progresiva de HFC | 250.000 | * |
| Filipinas | Actividades de apoyo a la reducción progresiva de HFC | 250.000 | * |
| Tailandia | Actividades de apoyo a la reducción progresiva de HFC | 250.000 | * |
| | Subtotal A1 | 750.000 | * |
| | Gastos de apoyo (9% para preparación de proyectos) | 67.500 | * |
| | Total A1 | 817.500 | * |
| A2: Preparación | de proyectos relativos a los HFC (decisiones 78/3(g) y 79/45) | | |
| Tailandia | Proyecto de conversión de HFC a alternativas a base de | 40.000 | |
| | HFO u otras de bajo PCA para la producción de equipos de | | |
| | refrigeración comercial en las empresas Pattana Intercool y | | |
| | System Forms Co., Ltd. | | |
| | Gastos de apoyo (7% para preparación de proyectos) | 2.800 | |
| | Total A2 | 42.800 | |
| A3: Preparación 79/47) | de proyecto piloto para la mitigación o conversión del subpro | ducto HFC-2 | 3 (decisión |
| China | Proyecto tecnológico piloto para la conversión del | 30.000 | * |
| | subproducto HFC-23 en la empresa Shandong Dongyue | | |
| | Chemical Co. Ltd. | | |
| | Gastos de apoyo (7% para preparación de proyectos) | 2.100 | * |
| | Total A3 | 32.100 | * |
| | Total general (A1, A2, A3): | 892.400 | * |

^{*}Para consideración individual.

SECCIÓN A: ACTIVIDADES RECOMENDADAS PARA CONSIDERACIÓN INDIVIDUAL

A1: Asistencia técnica para actividades de apoyo (decisión 79/46)

Antecedentes

2. Conforme a lo dispuesto en la decisión 79/46,¹ el Banco Mundial presentó solicitudes de financiamiento para la ejecución de actividades de apoyo en los tres países del artículo 5 que se indica en el Cuadro 1. El detalle consta en los Anexos 2 a 4 de la presentación hecha por el Banco Mundial.

¹ El Comité Ejecutivo resolvió, entre otras cosas, aprobar las actividades de apoyo en el entendido de que los países dispondrán de flexibilidad para emprender actividades orientadas al cumplimiento de sus obligaciones iniciales en el marco de la Enmienda de Kigali, entre las cuales cabe mencionar, sólo a título ilustrativo, facilitar y promover la pronta ratificación de la Enmienda; disponer las medidas institucionales habilitantes; evaluar los sistemas de licencia; entregar informes sobre HFC y demostrar actividades sin inversión.

- 3. Las actividades de apoyo propuestas por los tres países comprenden los siguientes elementos:
 - a) Evaluar las normas de protección climática y del ozono en la perspectiva de determinar alternativas para el reforzamiento de los criterios y marco regulatorio para el control y vigilancia de la importación, exportación y uso de HFC;
 - b) Examinar y actualizar los sistemas de cuotas y concesión de licencias a fin de incluir los HFC y adaptar el Sistema Armonizado de códigos aduaneros para un mejor control de la importación y exportación de HFC y sus mezclas;
 - c) Estudiar posibles sinergias entre los entes estatales intervinientes en materia de protección climática y del ozono a fin de coordinar el control y vigilancia de los HFC e informar su consumo y emisiones a los tratados ambientales multilaterales correspondientes;
 - d) Examinar los resultados de los estudios sobre alternativas a las SAO (Filipinas y Tailandia) o efectuar un estudio de consumo de HFC (Malasia) a fin de analizar y proyectar la base de comparación para el consumo de HFC y determinar alternativas tecnológicas para cada sector; y
 - e) Proponer una estrategia indicando las alternativas de reducción progresiva de HFC disponibles para proceder a la ratificación y cumplimiento de la Enmienda de Kigali.

Observaciones de la Secretaría

- 4. La Secretaría, como forma de facilitar la presentación de solicitudes relativas a actividades de apoyo, elaboró una guía para la presentación de actividades de apoyo a la reducción progresiva de HFC que entregó a los organismos bilaterales y de ejecución durante la reunión de coordinación interinstitucional.² La Secretaría toma nota de que las solicitudes que presenta el Banco Mundial se ajustaron a dicha guía.
- 5. Los cuatro organismos de ejecución, más los gobiernos de Alemania e Italia en su calidad de organismos bilaterales, presentaron a nombre de 59 países del artículo 5 sendas solicitudes para el financiamiento de actividades de apoyo, conforme a lo dispuesto en la decisión 79/46. En el subpárrafo (e) de dicha decisión el Comité dispuso que las solicitudes que se presenten a la 80ª reunión deberían en lo posible financiarse con aportes voluntarios adicionales de países no acogidos al artículo 5. Para facilitar el análisis y discusión, y en vista de la modalidad de financiamiento acordada en la decisión 79/46(e), en el documento *Cuestiones identificadas durante el examen de proyectos* la Secretaría acompaña una relación de todas las solicitudes relativas a actividades de apoyo presentadas a la 80ª reunión, indicando niveles de financiamiento y organismos participantes.³
- 6. Tras analizar las solicitudes, la Secretaría concluyó que cumplen en todo con lo dispuesto en la decisión 79/46, a saber:
 - a) El Banco Mundial presentó cartas de los gobiernos de los tres países del artículo 5 en que manifiestan su intención de hacer lo posible para concretar la pronta ratificación de la Enmienda de Kigali;
 - b) Las tres propuestas exponen en detalle las respectivas actividades de apoyo, medidas institucionales, desglose de costos y cronograma de ejecución;

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² Montreal, 5-7 de septiembre de 2017. Dichos organismos agradecieron a la Secretaría por la elaboración de la guía.

³ UNEP/OzL.Pro/ExCom/80/22.

c) Todas las propuestas serán ejecutadas en un plazo de 18 meses.

Recomendación de la Secretaría

7. El Comité Ejecutivo podrá estimar oportuno someter a consideración las solicitudes relativas a actividades de apoyo a la reducción progresiva de HFC en los tres países mencionados en el Cuadro 1, en el marco de la discusión de las propuestas sobre HFC descritas en el documento *Cuestiones identificadas durante el examen de proyectos*.

A2: Preparación de proyectos relativos a los HFC (decisiones 78/3 (g) y 79/45)

Descripción

8. El Banco Mundial presentó una solicitud para la preparación de un proyecto de conversión de HFC a refrigerantes de bajo potencial de calentamiento atmosférico (PCA) en la fabricación de equipos comerciales en las empresas tailandesas Pattana Intercool y System Forms, mencionadas en el Cuadro 1. Los detalles de la propuesta constan en el Anexo 5 a la presentación hecha por el Banco.

Observaciones de la Secretaría

- 9. Tres organismos de ejecución más el gobierno de Alemania, en calidad de organismo bilateral, presentaron además solicitudes para financiar la preparación de proyectos de inversión relativos a la eliminación de HFC en el sector consumo en diez países del artículo 5 más otros cuatro proyectos de inversión (ya elaborados) para la eliminación de HFC-134a en Argentina, Bangladesh, Colombia y México, todo ello de conformidad con las decisiones 78/38 y 79/45. Correspondería al Comité Ejecutivo someter a consideración las propuestas relativas a HFC que se presenten a la 80ª reunión, haciendo constar los criterios de selección (propuesta tecnológica, replicabilidad, distribución geográfica) y la modalidad de financiamiento (en la medida de lo posible, aportes voluntarios adicionales de países no acogidos al artículo 5, dando prioridad a las actividades de apoyo.) Para facilitar el análisis y discusión, en el documento *Cuestiones identificadas durante el examen de proyectos* la Secretaría acompaña una relación de todas las propuestas relativas a los HFC presentadas a la 80ª reunión, agregando una breve descripción, la tecnología seleccionada, los niveles de financiamiento y los organismos participantes.
- 10. En cuanto a la solicitud para la preparación de dos proyectos de eliminación de HFC en Tailandia, la Secretaría toma nota de que la presentación cumple en todo con lo dispuesto en las decisiones 78/3 y 79/45 y en aquellas relativas al financiamiento para la preparación de proyectos.

⁴ UNEP/OzL.Pro/ExCom/80/30.

⁵ UNEP/OzL.Pro/ExCom/80/32.

⁶ UNEP/OzL.Pro/ExCom/80/38.

⁷ UNEP/OzL.Pro/ExCom/80/45.

⁸ El Comité Ejecutivo resolvió, entre otras cosas, considerar la aprobación de un número reducido de proyectos en el sector fabricación con la idea de adquirir experiencia sobre los posibles sobrecostos de capital y operación asociados a la reducción progresiva de HFC, en el entendido de que todo país que presente un proyecto debe antes ratificar la Enmienda de Kigali o formalizar por escrito su intención de hacerlo; de que no se entregarán nuevos fondos hasta el depósito del instrumento de ratificación en la sede de Naciones Unidas en Nueva York; y de que la reducción de HFC que se logre a raíz del proyecto se rebajará del punto de partida.

⁹ El Comité Ejecutivo, entre otras cosas, reiteró la decisión 78/3(g), fijando los siguientes criterios para la consideración de propuestas relativas a HFC: los proyectos deben radicarse en empresas que hayan optado por convertirse a tecnologías probadas; deben ser en general replicables a nivel del país, región o sector; deben tomar en cuenta la distribución geográfica y además ejecutarse en un plazo máximo de dos años. Los informes de finalización deben ser exhaustivos y entregar información detallada sobre los sobrecostos admisibles de capital, los sobrecostos de operación, las posibles economías logradas y los factores que facilitaron la ejecución.

¹⁰ Decisión 79/45(d).

Recomendación de la Secretaría

11. El Comité Ejecutivo podrá estimar oportuno someter a consideración las solicitudes relativas al financiamiento de la preparación de un proyecto de conversión de HFC a alternativas a base de HFO u otras de bajo PCA para la producción de equipos de refrigeración comercial en las empresas tailandesas Pattana Intercool y System Forms Co. Ltd., mencionadas en el Cuadro 1, en el marco de la discusión de las propuestas relativas a HFC descritas en el documento *Cuestiones identificadas durante el examen de proyectos*.

A3: Preparación de proyecto piloto para la mitigación o conversión del subproducto HFC-23 (decisión 79/47)

Descripción

12. Conforme a lo dispuesto en la decisión 79/47(g),¹¹ el Banco Mundial presentó una solicitud de financiamiento para la preparación de un proyecto piloto de conversión del subproducto HFC-23 en la empresa china Shandong Dongyue Chemical Co. Ltd., mencionada en el Cuadro 1. Los detalles de la propuesta constan en el Anexo 1 a la presentación hecha por el Banco.

Observaciones de la Secretaría

- 13. La Secretaría tomó nota de que la solicitud para la preparación de un proyecto tecnológico piloto de conversión del subproducto HFC-23 cumple con lo dispuesto en las correspondientes decisiones sobre financiamiento de la preparación de proyectos.
- 14. La Secretaría solicitó mayores antecedentes sobre el volumen de conversión, el número de líneas de producción que comprende y el costo estimativo general del proyecto propuesto. El Banco Mundial expresó que dicha información sólo se podrá conocer durante la elaboración del proyecto, el que podría ser presentado a la 81ª reunión.
- 15. La Secretaría solicita la opinión del Comité Ejecutivo sobre la fuente de financiamiento para esta solicitud, atendido que la decisión 79/47(g) dispone que las solicitudes de fondos para proyectos piloto relativos al control de emisiones de HFC-23 debían presentarse ante la 81ª reunión, y que los aportes voluntarios adicionales de países no acogidos al artículo 5 se destinarían primero a actividades de apoyo y en segundo lugar a proyectos de inversión relativos a HFC en el sector consumo.

Recomendación de la Secretaría

16. El Comité Ejecutivo podrá estimar oportuno considerar la solicitud relativa al financiamiento de la preparación de un proyecto tecnológico piloto de conversión del subproducto HFC-23 en la empresa china Shandong Dongyue Chemical Co. Ltd., a la luz de las observaciones de la Secretaría.

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¹¹ El Comité Ejecutivo, entre otras cosas, invitó a los organismos de ejecución a proponer a la 81ª reunión proyectos piloto factibles sobre tecnologías de mitigación o conversión del subproducto HFC-23 con potencial para lograr una conversión económica y ecológica.

2017 BUSINESS PLAN WORK PROGRAM AMENDMENT



WORLD BANK IMPLEMENTED MONTREAL PROTOCOL OPERATIONS

Presented to the 80th Meeting of the Executive Committee of the Multilateral Fund

Revised 4 October 2017

WORK PROGRAM FOR

WORLD-BANK IMPLEMENTED MONTREAL PROTOCOL OPERATIONS

- This proposed work program amendment for Bank-Implemented Montreal Protocol Operations is prepared on the basis of the 2017-2019 World Bank Business Plan which was approved by the Executive Committee at its 77th meeting.
- 2. The 2017-2019 World Bank Business Plan consists of investment and non-investment activities to assist Article 5 partner countries to meet their HCFC reduction target, the 2020 35% reduction. The Business Plan includes, in addition to deliverables associated with previously approved and new investment activities, requests to extend support for implementation of existing institutional strengthening projects in 2 countries.
- 3. As part of the 2017-2019 Business Plan, the World Bank has submitted stage II of the HPMP for Argentina, China, Indonesia, Jordan, the Philippines, and Vietnam; and stage II of the HPPMP for China. Stage II of the HPMP for Thailand is being prepared and will be submitted in 2018.
- 4. In addition, this work program amendment includes activities for HFC-related projects in response to decisions undertaken at the 79th Meeting of the Executive Committee, in particular, decisions 79/45, 79/46, and 79/47.

2017 Work Program - ExCom 80 Amendment

5. The proposed 2017 Work Program Amendment being submitted for consideration at the 80th Meeting of the Executive Committee, includes funding requests for Agency Core Unit Costs, one preparation activity for feasible technology demonstration for HFC-23 by-product conversion technologies for China, one preparation activity for demonstration/stand-alone investment projects for commercial refrigerator manufacturers in Thailand, and three HFC enabling activities, outlined in Table 1 below. Explanation on the preparation activities and HFC enabling activities are described in annexes below.

Table 1: Funding Requests Submitted for Consideration by the 80th Meeting of the Executive Committee

| Country | Request (US\$) | Support Costs (US\$) | Duration | Description | Supporting document |
|-------------|-------------------|----------------------------|-----------|---|---------------------|
| China | 30,000 | 2,100 | 1 year | Preparation of technology demonstration project for | Annex 1 |
| | | | | HFC-23 by-product conversion at Shandong Dongyue | |
| | | | | Chemical Co. Ltd. | |
| Malaysia | 250,000 | 17,500 | 1.5 years | Enabling activities for HFC phase-down | Annex 2 |
| Philippines | 250,000 | 17,500 | 1.5 years | Enabling activities for HFC phase-down | Annex 3 |
| Thailand | 250,000 | 17,500 | 1.5 years | Enabling activities for HFC phase-down | Annex 4 |
| Thailand | 40,000 | 2,800 | 1 year | Project preparation for conversion from HFC to HFO- | Annex 5 |
| | | | | based or other low-GWP alternatives in the production | |
| | | | | of commercial refrigeration equipment at Pattana | |
| | | | | Intercool and System Forms Co., Ltd. | |
| Global | 0 | 1,735,000 | 1 year | Agency Core Unit Costs | |
| Total | 820,000 | 1,792,400 | | | |

Annex 1: Request for project preparation for feasible technology demonstration of HFC-23 by-product conversion technologies at Shandong Dongyue Chemcial Co. Ltd for China

- 1. The Government of China has requested the Bank to prepare a technology demonstration of HFC-23 by-product conversion technology at Shandong Dongyue Chemical Co. Ltd. which is one of the largest HCFC-22 producers in China. This request is in response to Decision 79/47 inviting implementing agencies to submit to the 81st meeting proposals for feasible technology demonstration for HFC-23 by-product mitigation or conversion technologies with the potential for cost-effective, environmentally sustainable conversion of HFC-23.
- 2. Preparation activities will include technical assessment as well as financial analyses of various HFC-23 conversion technologies in comparison to HFC-23 destruction and by-product mitigation. The assessment will include review and evaluation of technical feasibility of various HFC-23 conversion technologies, determination of the capital cost of investment and recurrent costs (i.e., operating costs) of each option, and price and market for converted chemicals. Comparison of these costs for various technologies will be made in order to identify the most cost-effective option for the Multilateral Fund while taking into account specific needs of the enterprise.
- 3. The Bank is requesting \$30,000 to prepare project proposal for submission to the 81st ExCom meeting. At the time of project submission to the 81st ExCom, the proposal will identify the selected HFC-23 conversion technology and provide information on the set up of the facility, costs, and HFC-23 conversion capacity.
- 4. The estimated breakdown of preparation cost is shown in table below.

| ACTIVITIES | COST (US \$) |
|----------------------|--------------|
| International Expert | \$20,000 |
| International Travel | \$8,500 |
| Domestic Travel | \$1,500 |
| Total | \$30,000 |

Annex 2: HFC Enabling Activities for Malaysia

Background

The Government of Malaysia is fully committed to the Montreal Protocol (MP) and the Climate Change Convention. It acceded to both the Vienna Convention for the Protection of the Ozone Layer and the Montreal Protocol on Substances that Deplete the Ozone Layer in August 1989. As of 1 January 2010, Malaysia has fulfilled its commitment to phase out consumption of all controlled substances with the exception of hydrochlorofluorocarbons (HCFCs).

Various chemical and physical properties of HFCs and other alternatives make them suitable refrigerants and blowing agents. They also have several other industrial application-friendly properties like superior solvent abilities for which they're extensively used in various applications like fire-extinguishers, aerosols etc.

Malaysia has not yet undertaken the non-ODS alternatives survey though it is expected their main HFC consumption will be used as refrigerants for air-conditioning and refrigeration systems. Malaysia has the highest percentage of car ownership among ASEAN countries. Almost all passenger cars and trucks are equipped with mobile air-conditioners where hydrofluorocarbons (HFC) is used as refrigerant. In addition, the market penetration of residential air-conditioners is also the highest among ASEAN countries. Currently, more than 90% of the households in Malaysia are installed with air-conditioners. Major refrigerants used in air-conditioners are either hydrochlorofluorocarbon (HCFC) or HFC. These refrigerants have global warming potential (GWP) more than thousand times of carbon dioxide. HFC phase-down which is the objective of the Kigali Amendment is therefore relevant to the future economic development of Malaysia.

Since Malaysia had not embarked in any HFC survey and the current import/export control system did not have any provisions for tracking the flow of each specific HFC, Malaysia is requesting an additional support for conducting HFC survey in accordance with decision 74/53. This activity will be done in parallel with the initial HFC enabling activities.

Objectives

The main objective for the proposed enabling activities is to enable Malaysia to proceed with the ratification of the Kigali Amendment and make recommendations for policy and regulatory actions that would enable Malaysia to be in compliance with the initial HFC phase-down obligations under the Amendment.

Proposed approach and activities

The proposed approach includes the following:

- (i) An assessment of existing domestic regulations pertaining to the ozone and climate protection in order to identify potential options to strengthen existing policy and regulatory framework to effectively control and monitor import, export, and use of HFCs. One of the primary systems of controls on ODS is the Application Import Permit System (AP System), which is administered by the Ministry of International Trade and Industry (MITI). Since its introduction in 1994 under the Prohibition of Import (Amendment No. 4) Order, 1994 of the Customs Act, 1967, all importers of the listed ODS must obtain an import permit issued by MITI. The total quantity of any of these substances that can be imported in any year is set by MITI in consultation with DOE. The amount is reduced each year in line with the Montreal Protocol obligations.
- (ii) Capacity building for DOE, MITI, Customs Department, and others in order to strengthen their capacity to extend existing licensing and quota systems for ozone depleting substances under the AP system to cover HFCs, and to adapt existing Harmonized System (HS) of Custom Codes for tracking import/export of HFCs and HFC blends.
- (iii) Exploring synergy among various government agencies involved in ozone and climate protection

- with an aim to coordinate their efforts to control and monitor HFCs and to report HFC consumption and emissions to the relevant global environmental treaties (i.e. UNFCCC and Montreal Protocol).
- (iv) Conduct Malaysia HFC survey¹² and analyze to forecast the baseline HFC consumption level (average consumption between 2020 and 2022) and consumption beyond 2022 based on business as usual through intensive consultation with government, industry and NGOs. The HFC consumption projection would then be compared with the maximum level allowed by the Kigali Amendment. This would provide guidance for the Government of Malaysia with regard to timing and compliance concerns.
- (v) Based on the forecasted baseline HFC consumption and use, a list of alternative technologies for respective sectors will be developed. Consultations with stakeholders to determine appropriate alternative technologies for the Malaysia context would be carried out. All alternative technologies that are currently commercially available as well as emerging technologies and expected timeframe for these technologies would become commercially available should be considered.
- (vi) Develop a draft strategy highlighting different phase-down scenarios for Malaysia to proceed with ratification and to be in compliance with short-term, medium-term, and long-term commitments with the Kigali Amendment. The strategy should include recommendations for policy and regulatory actions to enable Malaysia to proceed with the ratification and those that would enable Malaysia to be in compliance with the Amendment. In addition, the strategy should provide comprehensive analyses for Malaysia's technology pathway for complying with the Amendment.

Impact on HCFC phase-out projects implementation

The implementation of the enabling activities would not delay implementation of HCFC phase-out projects in Malaysia.

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¹² Separate funding requested in accordance with decision 74/53

Proposed activities, implementation plan, and budgets¹³

| | Activities | Responsible entity | Target group | Start date | Date of completion | Tentative Budget (US \$) | Milestones | Expected outputs |
|----|--|-------------------------------|---|------------|--------------------|--------------------------------|---|---|
| 1. | National consultation workshop (Kick-off) | WB/NOU | Industry/ legislators | Jan-18 | Jan-18 | 10,000 | Workshop conducted – workshop summary report | Introduction to Kigali Amendment |
| 2. | Review existing regulations to control and monitor import and export of HFCs and HFC-blends | WB/NOU | Legislators | Feb-18 | Jun-18 | 10,000 | Report with recommendations | Revision of regulations to enable control and monitor import and export of HFCs and HFC-blends |
| 3. | Training workshops for customs officers/DIW/importers/exporters | NOU/ customs department | Industry/ legislators | Jan-19 | Jun-19 | 30,000 | Workshop conducted – workshop report | Capacity building of national stakeholders |
| 4. | Review ODS alternative survey, analysis and forecast baseline HFC consumption | WB/NOU | Industry/ legislators | Jul-18 | Aug-18 | 20,000 | Model for forecast HFC consumption | Improve capacity to analyse HFC phase-down scenarios |
| 5. | Industry consultation workshops | WB/NOU | Industry (MAC, domestic refrigerator, Residential AC, solvent, fire fighting) | Jul-18 | Mar-19 | 50,000 | Workshop conducted – workshop report | Identification of potential technology pathway for each sector |
| 6. | Review of lower-GWP alternatives in each sector including assessment of commercial availability of alternatives and components | WB/NOU | Industry | Jun-18 | Dec-18 | 30,000 | Technical reports for each sector | |

¹³ Indicative list and cost which can be subjected to change as deemed necessary

| Activities | Responsible entity | Target group | Start date | Date of completio n | Tentative Budget (US \$) | Milestones | Expected outputs |
|--|--------------------|--------------------------------------|------------|---------------------|--------------------------------|---|---|
| 7. Development of phase-down scenarios, technology pathway, and draft strategy | WB/NOU | Industry/ legislators | Jan-19 | Apr-19 | 50,000 | Draft strategy with recommendations for policy and regulatory actions to enable compliance | |
| 8. National consultation workshop (draft strategy) | WB/NOU | Industry/ legislators | Mar-19 | Apr-19 | 10,000 | Workshop conducted – workshop summary report | |
| 9. Information dissemination on the Kigali Amendment | NOU | Public/ industry / legislators | Apr-19 | May-19 | 10,000 | | Information package |
| 10. Public consultation for ratification of Kigali Amendment | NOU | Public/ industry / legislators | Apr-19 | May-19 | 20,000 | National consultation report | Initial process before ratification of Kigali Amendment |
| 11. National consultation workshop (ratification) | NOU | Parliament/ legislators | May-19 | Jun-19 | 10,000 | | Support by members of Parliament on the ratification bill |
| Total | | | | | 250,000 | | |

Institutional arrangements

Brief background of relevant agencies that will be involved in HFC enabling activities is summarized as follow:

- 1) Malaysia established the Ozone Protection Unit within the Department of Environment (DOE) to respond to mandates of the Montreal Protocol. The Ozone Protection Unit (OPU) within the Air Division of the Department of Environment, plays a lead role in the Government's sustained efforts to phase-out ODS in the country.
- 2) The OPU is also the Secretariat to the National Steering Committee (NSC) for the Protection of Ozone Layer that serves as an advisory body to the Government to provide strategic and policy guidance for implementation of the Montreal Protocol. The Chair of the NSC is the Secretary General of the Ministry of Natural Resources and Environment. There are various working groups for the implementation of Montreal Protocol in Malaysia and the OPU acts as their coordinating body.
- 3) Ministry of International Trade and Industry (MITI) administers the Application Import Permit System (AP System) which is one of the primary systems of controls on ODS. MITI, in consultation with DOW, set the import quota of ODS that can be imported in any year. The amount is reduced each year in line with the Montreal Protocol obligations.

Annex 3: HFC Enabling Activities for Philippines

Background

The Philippines is fully committed to the Montreal Protocol (MP). It signed the Protocol on September 14, 1988 and ratified both the Vienna Convention for the Protection of the Ozone Layer and the Montreal Protocol on Substances that Deplete the Ozone Layer in July 1991. As of 1 January 2010, the Philippines has fulfilled its commitment to phase out consumption of all controlled substances with the exception of hydrochlorofluorocarbons (HCFCs).

Various chemical and physical properties of HFCs and other alternatives make them suitable refrigerants and blowing agents. They also have several other industrial application-friendly properties like superior solvent abilities for which they're extensively used in various applications like fire-extinguishers, aerosols etc.

The main consumption of HFCs in the Philippines has been observed in the refrigeration and air-conditioning applications such as: unitary air-conditioning, chiller, domestic refrigerator, commercial and industrial refrigeration, transportation refrigeration. There are also HFC consumption in other sectors including: aerosol, fire fighting, foam, and solvent.

Preliminary results of ODS alternatives survey shows major import of HFCs in 2015 as summarized in table below.

| HFC | Import (mt) |
|--------------------------|-------------|
| HFC-134a | 1,064 |
| R-410A | 312 |
| R-404A | 170 |
| R-507 | 30 |
| R-407C | 27 |
| HFC-236fa | 24 |
| Other HFCs ¹⁴ | 12 |
| Total | 1,639 |

Objectives

The main objective for the proposed enabling activities is to enable Philippines to proceed with the ratification of the Kigali Amendment and make recommendations for policy and regulatory actions that would enable Philippines to be in compliance with the initial HFC phase-down obligations under the Amendment.

Proposed approach and activities

The proposed approach includes the following:

- (i) An assessment of existing domestic regulations pertaining to the ozone and climate protection in order to identify potential options to strengthen existing policy and regulatory framework to effectively control and monitor import, export, and use of HFCs. These regulations include: the Republic Act #6969, known as the "Toxic Substances and Hazardous and Nuclear Wastes Control Act of 1990" regulates, restricts, or prohibits the importation, manufacture, processing, sale, distribution, use, and disposal of chemical substances and mixtures that present unreasonable risk and/or injury to health or the environment; Chemical Control Orders (CCO); and Memorandum Circular No. 2005-03.
- (ii) Capacity building for DENR-EMB, POD, BOC, and others in order to strengthen their capacity

¹⁴ Include HFCs and HFC-blends with quantity less than 20 MT.

to extend existing licensing and quota systems for ozone depleting substances to cover HFCs, and to adapt existing Harmonized System (HS) of Custom Codes for tracking import/export of HFCs and HFC blends.

- (iii) Exploring synergy among various government agencies involved in ozone and climate protection with an aim to coordinate their efforts to control and monitor HFCs and to report HFC consumption and emissions to the relevant global environmental treaties (i.e. UNFCCC and Montreal Protocol).
- (iv) Review Philippines ODS alternatives survey and analyze to forecast the baseline HFC consumption level (average consumption between 2020 and 2022) and consumption beyond 2022 based on business as usual through intensive consultation with government, industry and NGOs. The HFC consumption projection would then be compared with the maximum level allowed by the Kigali Amendment. This would provide guidance for the Government of Philippines with regard to timing and compliance concerns.
- (v) Based on the forecasted baseline HFC consumption and use, a list of alternative technologies for respective sectors will be developed. Consultations with stakeholders to determine appropriate alternative technologies for the Philippines context would be carried out. All alternative technologies that are currently commercially available as well as emerging technologies and expected timeframe for these technologies would become commercially available should be considered.
- (vi) Develop a draft strategy highlighting different phase-down scenarios for Philippines to proceed with ratification and to be in compliance with short-term, medium-term, and long-term commitments with the Kigali Amendment. The strategy should include recommendations for policy and regulatory actions to enable Philippines to proceed with the ratification and those that would enable Philippines to be in compliance with the Amendment. In addition, the strategy should provide comprehensive analyses for Philippines' technology pathway for complying with the Amendment.

Impact on HCFC phase-out projects implementation

The implementation of the enabling activities is not expected to delay implementation of stage II of the HCFC phase-out management plan in Philippines¹⁵.

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¹⁵ Stage II HPMP of Philippines is being considered at the 80th ExCom.

Proposed activities, implementation plan, and budgets 16

| Activities | Responsible entity | Target group | Start date | Date of completion | Tentative Budget (US \$) | Milestones | Expected outputs |
|--|-------------------------------|---|------------|--------------------|--------------------------------|---|---|
| 12. National consultation workshop (Kick-off) | WB/NOU | Industry/ legislators | Jan-18 | Jan-18 | 10,000 | Workshop conducted – workshop summary report | Introduction to Kigali Amendment |
| 13. Review existing regulations to control and monitor import and export of HFCs and HFC-blends | WB/NOU | Legislators | Feb-18 | Jun-18 | 10,000 | Report with recommendations | Revision of regulations to enable control and monitor import and export of HFCs and HFC-blends |
| 14. Training workshops for customs officers/DIW/importers/exporters | NOU/ customs department | Industry/ legislators | Jan-19 | Jun-19 | 30,000 | Workshop conducted – workshop report | Capacity building of national stakeholders |
| 15. Review ODS alternative survey, analysis and forecast baseline HFC consumption | WB/NOU | Industry/ legislators | Jul-18 | Aug-18 | 20,000 | Model for forecast HFC consumption | Improve capacity to analyse HFC phase-down scenarios |
| 16. Industry consultation workshops | WB/NOU | Industry (MAC, domestic refrigerator, Residential AC, solvent, fire fighting) | Jul-18 | Mar-19 | 50,000 | Workshop conducted – workshop report | Identification of potential technology pathway for each sector |
| 17. Review of lower-GWP alternatives in each sector including assessment of commercial availability of alternatives and components | WB/NOU | Industry | Jun-18 | Dec-18 | 30,000 | Technical reports for each sector | |

¹⁶ Indicative list and cost which can be subjected to change as deemed necessary

| Activities | Responsible entity | Target group | Start date | Date of completio n | Tentative Budget (US \$) | Milestones | Expected outputs |
|---|--------------------|--------------------------------------|------------|---------------------|--------------------------------|---|---|
| 18. Development of phase-down scenarios, technology pathway, and draft strategy | WB/NOU | Industry/ legislators | Jan-19 | Apr-19 | 50,000 | Draft strategy with recommendations for policy and regulatory actions to enable compliance | |
| 19. National consultation workshop (draft strategy) | WB/NOU | Industry/ legislators | Mar-19 | Apr-19 | 10,000 | Workshop conducted – workshop summary report | |
| 20. Information dissemination on the Kigali Amendment | NOU | Public/ industry / legislators | Apr-19 | May-19 | 10,000 | | Information package |
| 21. Public consultation for ratification of Kigali Amendment | NOU | Public/ industry / legislators | Apr-19 | May-19 | 20,000 | National consultation report | Initial process before ratification of Kigali Amendment |
| 22. National consultation workshop (ratification) | NOU | Senate/Office of the President | May-19 | Jun-19 | 10,000 | | Support by members of Senate and Office of the President on the ratification bill |
| Total | | | | | 250,000 | | |

Institutional arrangements

Brief background of relevant agencies that will be involved in HFC enabling activities is summarized as follow:

- 1) Environmental Management Bureau (EMB): the Department of the Environment and Natural Resources (DENR)' EMB acts as the focal point for the implementation of the Montreal Protocol in the Philippines. Under Department Administrative Order No. 2003-43, the Philippine Ozone Desk (POD) was created in 1994 to facilitate and coordinate ODS phase-out projects and policies for overall implementation of Montreal Protocol obligations.
- 2) **Project Management Unit (PMU):** PMU was also created in 2014 to spearhead HCFC phase-out activities and to carry out the work programs of HPMP Stage I and its subsequent implementation. The HPMP-PMU remains as the focal office in the preparation and implementation of HPMP Stage II and ensures proper coordination with all concerned stakeholders including donor agencies.
- 3) **Bureau of Customs (BOC)**: BOC is responsible for implement/enforce relevant rules and regulations related to the import, export, transport, processing, storage, possession or sale of ODS and its alternatives. BOC designated the Environmental Protection Unit (EPU) under the Office of the Deputy Commissioner for Intelligence and Enforcement Group (IEG) to be in-charge in the implementation of the agreement and act as the official liaison to DENR-EMB through the POD.
- 4) Other actors taking part in the institutional framework for Montreal Protocol implementation are DENR-EMB and its Regional Offices, Department of Trade and Industry (DTI) and its Fair Trade Enforcement Bureau, Technical Education and Skills Development Authority (TESDA) at the Department of Labor and Employment, and Local Government Units-LGUs under the Department of Interior and Local Government and its Business Permits and Licensing Offices.

Annex 4: HFC Enabling Activities for Thailand

Background

The Government of Thailand is fully committed to the Montreal Protocol and the Climate Change Convention. In particular, substances controlled by the Montreal Protocol are widely used as refrigerants for air-conditioning and refrigeration systems. Thailand is one of the largest manufacturing hubs in Southeast Asia given its central location and market access for the 600-million consumers in the ASEAN Economic Community (AEC) and supported by relatively good infrastructure and business environment. Thailand is the second largest residential air-conditioning manufacturing base in East Asia with annual output of 17 million units in 2016. Major refrigerants used in air-conditioners are either hydrochlorofluorocarbon (HCFC) or hydrofluorocarbon (HFC). Its automotive industry is the largest in Southeast Asia and 12th largest in the world with an annual output of nearly 2 million vehicles in 2015. Almost all passenger cars and trucks are equipped with mobile air-conditioners where HFC is used as refrigerant. Thailand also produces 5-6 million units of domestic refrigerator of which about 2 million units were sold in domestic market and the rest in export markets. These refrigerants have global warming potential (GWP) more than thousand times of carbon dioxide. HFC phase-down which is the objective of the Kigali Amendment is therefore relevant to the future economic development of Thailand.

Preliminary results of ODS alternatives survey shows major import of HFCs in 2015 as summarized in table below.

| HFC | Import (mt) |
|--------------------------|-------------|
| R-410A | 9,289 |
| HFC-134a | 4,505 |
| HFC-32 | 1,148 |
| R-404A | 347 |
| HFC-152a | 112 |
| R-407C | 111 |
| Other HFCs ¹⁷ | 155 |
| Total | 15,667 |

Objectives

The main objective for the proposed enabling activities is to enable Thailand to proceed with the ratification of the Kigali Amendment and make recommendations for policy and regulatory actions that would enable Thailand to be in compliance with the initial HFC phase-down obligations under the Amendment.

Proposed approach and activities

The proposed approach includes the following:

- (i) An assessment of existing domestic regulations pertaining to the ozone and climate protection in order to identify potential options to strengthen existing policy and regulatory framework to effectively control and monitor import, export, and use of HFCs.
- (ii) Capacity building for Department of Industrial Works, Customs Department, and others in order to strengthen their capacity to extend existing licensing and quota systems for ozone depleting substances to cover HFCs, and to adapt existing Harmonized System (HS) of Custom Codes for

¹⁷ Include HFCs and HFC-blends with quantity less than 100 MT.

- tracking import/export of HFCs and HFC blends.
- (iii) Exploring synergy among various government agencies involved in ozone and climate protection with an aim to coordinate their efforts to control and monitor HFCs and to report HFC consumption and emissions to the relevant global environmental treaties (i.e. UNFCCC and Montreal Protocol).
- (iv) Review Thailand ODS alternatives survey and analyze to forecast the baseline HFC consumption level (average consumption between 2020 and 2022) and consumption beyond 2022 based on business as usual through intensive consultation with government, industry and NGOs. The HFC consumption projection would then be compared with the maximum level allowed by the Kigali Amendment. This would provide guidance for the Government of Thailand with regard to timing and compliance concerns.
- (v) Based on the forecasted baseline HFC consumption and use, a list of alternative technologies for respective sectors will be developed. Consultations with stakeholders to determine appropriate alternative technologies for the Thailand context would be carried out. All alternative technologies that are currently commercially available as well as emerging technologies and expected timeframe for these technologies would become commercially available should be considered.
- (vi) Develop a draft strategy highlighting different phase-down scenarios for Thailand to proceed with ratification and to be in compliance with short-term, medium-term, and long-term commitments with the Kigali Amendment. The strategy should include recommendations for policy and regulatory actions to enable Thailand to proceed with the ratification and those that would enable Thailand to be in compliance with the Amendment. In addition, the strategy should provide comprehensive analyses for Thailand's technology pathway for complying with the Amendment.

Impact on HCFC phase-out projects implementation

The implementation of the enabling activities would not delay implementation of HCFC phase-out projects in Thailand.

Proposed activities, implementation plan, and budgets¹⁸

| | Activities | Responsible entity | Target group | Start date | Date of completion | Tentative Budget (US \$) | Milestones | Expected outputs |
|----|--|-------------------------------|---|------------|--------------------|--------------------------------|---|---|
| 1. | National consultation workshop (Kick-off) | WB/NOU | Industry/ legislators | Jan-18 | Jan-18 | 10,000 | Workshop conducted – workshop summary report | Introduction to Kigali Amendment |
| 2. | Review existing regulations to control and monitor import and export of HFCs and HFC-blends | WB/NOU | Legislators | Feb-18 | Jun-18 | 10,000 | Report with recommendations | Revision of regulations to enable control and monitor import and export of HFCs and HFC-blends |
| 3. | Training workshops for customs officers/DIW/importers/exporters | NOU/ customs department | Industry/ legislators | Jan-19 | Jun-19 | 30,000 | Workshop conducted – workshop report | Capacity building of national stakeholders |
| 4. | Review ODS alternative survey, analysis and forecast baseline HFC consumption | WB/NOU | Industry/ legislators | Jul-18 | Aug-18 | 20,000 | Model for forecast HFC consumption | Improve capacity to analyse HFC phase-down scenarios |
| 5. | Industry consultation workshops | WB/NOU | Industry (MAC, domestic refrigerator, Residential AC, solvent, fire fighting) | Jul-18 | Mar-19 | 50,000 | Workshop conducted – workshop report | Identification of potential technology pathway for each sector |
| 6. | Review of lower-GWP alternatives in each sector including assessment of commercial availability of alternatives and components | WB/NOU | Industry | Jun-18 | Dec-18 | 30,000 | Technical reports for each sector | |

¹⁸ Indicative list and cost which can be subjected to change as deemed necessary

| Activities | Responsible entity | Target group | Start date | Date of completio n | Tentative Budget (US \$) | Milestones | Expected outputs |
|--|--------------------|--------------------------------------|------------|---------------------|--------------------------------|---|---|
| 7. Development of phase-down scenarios, technology pathway, and draft strategy | WB/NOU | Industry/ legislators | Jan-19 | Apr-19 | 50,000 | Draft strategy with recommendations for policy and regulatory actions to enable compliance | |
| 8. National consultation workshop (draft strategy) | WB/NOU | Industry/ legislators | Mar-19 | Apr-19 | 10,000 | Workshop conducted – workshop summary report | |
| 9. Information dissemination on the Kigali Amendment | NOU | Public/ industry / legislators | Apr-19 | May-19 | 10,000 | | Information package |
| 10. Public consultation for ratification of Kigali Amendment | NOU | Public/ industry / legislators | Apr-19 | May-19 | 20,000 | National consultation report | Initial process before ratification of Kigali Amendment |
| 11. National consultation workshop (ratification) | NOU | Parliament/ legislators | May-19 | Jun-19 | 10,000 | | Support by members of Parliament on the ratification bill |
| Total | | | | | 250,000 | | |

Institutional arrangements

Brief background of relevant agencies that will be involved in HFC enabling activities is summarized as follow:

- 5) Ministry of Finance (MOF): MOF is the designated focal point for World Bank projects in Thailand. All grant agreements between Thailand and the World Bank are signed by MOF on behalf of Thailand. Moreover, the Customs Department under the MOF has a vital role in monitoring imports and exports of HCFC. The Customs Department has worked with the Department of Industrial Works for more than a decade in controlling imports and exports of CFCs. It has recently extended its cooperation with the Department of Industrial Works to cover imports and exports of HCFCs.
- 6) **Ministry of Industry (MOI):** MOI is the designated agency for the implementation of the Montreal Protocol. It is also in charge of the development and implementation of national industrial policies and regulations including the Hazardous Substances Act and the Factory Act. These framework laws are employed for controlling import, transport, storage, use, and final disposal of ODS.
- 7) **Department of Industrial Works (DIW):** MOI has appointed DIW to serve as the national focal point for the implementation of the Montreal Protocol. DIW is tasked with enforcement of the Hazardous Substances and Factory Acts. DIW houses the key units including NOU and the PMU which are responsible for the implementation of MLF funded activities.
- 8) Treaties and International Strategies Bureau (TISB): TISB is a bureau under DIW with a mandate for developing industrial strategies in relation to global environment treaties. Its responsibilities under the project include: determining overall annual import quotas of HCFCs, verifying annual HCFC consumption, reconciling import data from the Customs Department and data recorded by the Hazardous Substances Control Bureau (HSCB) and other activities required by the Montreal Protocol. TISB will be supported by the National Ozone Unit, which has been funded by the MLF for the last 21 years, and DIW-PMU.
- 9) Hazardous Substances Control Bureau (HSCB): HSCB is a bureau under DIW, which has the legal mandate to issue import permits for all hazardous substances. For HCFC control, HSCB is responsible for allocating the overall annual import quotas as determined by TISB to each importer and for issuing import/export permits to eligible importers/exporters. HSCB will also be in charge of monitoring actual imports/exports made by importers/exporters and recording the actual import/export quantities reported by all importers/exporters. The data collected by HSCB and import records maintained by Customs Department will be used by TISB to conduct independent verification of annual consumption as required by the agreement between the Executive Committee of the Multilateral Fund.
- 10) National Ozone Unit (NOU): The NOU was established in 1992 within DIW. Its main responsibility is to ensure Thailand's compliance with its obligations under the Montreal Protocol especially monitoring import/export of ODSs, implementing import quota system of ODSs and liaising with other government agencies including the Customs Department to ensure the effective control of the borders to preempt any illegal shipments of ODS in and out of the country. Moreover, the NOU is also tasked to comply with Article 7 data reporting requirements and submit Progress Reports on the

- Implementation of the Country Program on an annual basis, carry out public awareness activities, information exchange with stakeholders in the country, including both public and private sectors, and stakeholders in other Article 5 countries within the region and participate in all international meetings related to the Montreal Protocol.
- 11) **DIW Project Management Unit (DIW-PMU):** The DIW-PMU will be responsible for day to day operations including overseeing the implementation of technical assistance activities DIW-PMU will review and determine the eligibility of the enterprise for subproject financing following criteria established by the MLF and agreed to by the Bank and provide advice to beneficiary enterprises in preparing their subproject proposals. In addition, DIW-PMU will assist DIW in putting into place both overarching regulations and sector specific regulations and policies and engaging with the Foam Association and Air-Conditioning and Refrigeration Industry Club of the Federation of Thai Industries to ensure full cooperation of the industry in reducing its consumption of HCFCs and inform the industry of financial and technical assistance available from the Project. DIW-PMU will also be responsible for reporting requirements as detailed in the Project Implementation Manual.
- 12) Customs Department: Customs Department is responsible to check import of any banned substances into the country and keep a track of all controlled substances as notified by the government entered through or departed from port or check point. In order to proceed with import/export clearance, the importer/exporter is required to furnish Customs Department with the original import/export permit and approved import/export declaration form from DIW.

Annex 5: Request for project preparation for conversion of HFC to lower-GWP refrigerant at Pattna Intercool and System Forms.

- 1. The Government of Thailand has requested the Bank to prepare an investment project for conversion from HFC to HFO-based alternatives in the manufacturing of commercial refrigeration equipment at Pattana Intercool Co., Ltd. And System Forms Co., Ltd. in response to Decision 79/45.
- 2. Pattana Intercool and System forms are manufacturers of commercial refrigeration equipment for restaurants, supermarkets, convenience stores, etc. They produce a variety of commercial refrigeration equipment for low and medium temperature applications. The two companies consumed approximately 35 MT of HFC-134a and small quantity of R-404A and R-507.
- 3. The Bank is requesting \$40,000 to prepare project proposal for submission to the 81st ExCom meeting. At the time of project submission, the proposal will identify the selected mature technology and confirm the quantities of HFCs that will be phased out.
- 4. The estimated breakdown of preparation cost is shown in table below.

| ACTIVITIES | COST (US \$) |
|----------------------|--------------|
| International Expert | \$22,000 |
| National Consultant | 5,000 |
| International Travel | \$10,000 |
| Domestic Travel | \$3,000 |
| Total | \$40,000 |