NATIONS UNIES **EP** 



Distr. GÉNÉRALE

UNEP/OzL.Pro/ExCom/77/32 27 octobre 2016

FRANÇAIS ORIGINAL : ANGLAIS

COMITE EXECUTIF
DU FONDS MULTILATERAL AUX FINS
D'APPLICATION DU PROTOCOLE DE MONTREAL
Soixante-dix-septième réunion
Montréal, 28 novembre – 2 décembre 2016

### BUDGET DU PROGRAMME D'AIDE À LA CONFORMITÉ DU PNUE POUR L'ANNÉE 2017

### **DESCRIPTION DU PROJET**

1. Le PNUE a soumis le budget de son Programme d'aide à la conformité de 2017, qui représente la somme de 9 776 000 \$US plus les coûts d'appui à l'agence de 8 pour cent ou 782 080 \$US, à la 77<sup>e</sup> réunion. La soumission est accompagnée du rapport périodique de 2016<sup>1</sup> et du programme de travail de 2017. Le Programme d'aide à la conformité du PNUE pour l'année 2017 est joint en annexe.

### Rapport périodique du Programme d'aide à la conformité de 2016

- 2. Les activités ci-dessous ont été mises en œuvre :
  - a) Offre de services de conformité aux 148 pays visés à l'article 5; assistance ciblée à six pays en situation de conflit particulier; assistance afin de renforcer davantage les programmes de permis et de quotas à 105 pays où le PNUE agit en qualité d'agence d'exécution pour les projets de renforcement des institutions, et soutien à 86 pays pour la préparation de leur sondage sur les solutions de remplacement des substances qui appauvrissent la couche d'ozone;
  - b) Appui à la mise en œuvre des plans de gestion de l'élimination des HCFC (PGEH) en qualité d'agence d'exécution principale dans 71 pays et d'agence de coopération dans 28 pays;

<sup>1</sup> Portant sur la période septembre 2015 à septembre 2016

\_

- c) Organisation de huit réunions de réseau et d'ateliers thématiques régionaux afin d'aborder les questions liées à l'élimination des HCFC, dont les frigorigènes sans danger pour la couche d'ozone et le climat, la sécurité, l'efficacité énergétique et les normes de rendement, et des questions propres aux pays où la température ambiante est élevée;
- d) Installations de stands d'exposition et organisations d'événements en marge de la Réunion des Parties et des réunions du groupe de travail à composition non limitée, afin de discuter de l'adoption de solutions de remplacement à faible potentiel de réchauffement de la planète pour les secteurs de la réfrigération et de la climatisation dans les pays à température ambiante élevée; de la gestion des SAO en lien avec le secteur des pêches; de la gestion de l'efficacité énergétique et des frigorigènes dans l'industrie de la chaîne frigorifique, et autres sujets;
- e) Élaboration de produits et de services d'information et de sensibilisation, notamment des guides et des publications; 21 fiches d'information sur les enjeux actuels et pertinents afin d'aider les pays visés à l'article 5 à se conformer; un cours théorique de 16 semaines sur la gestion des frigorigènes à l'intention des étudiants de premier cycle en ingénierie, et une présence accrue dans les médias sociaux dans le cadre d'une fonction du centre d'échange mondial, notamment une application pour les téléphones intelligents contenant des documents électroniques du Programme d'aide à la conformité;
- f) Renforcement des partenariats avec les associations de l'industrie, dont l'American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), Refrigerants Naturally, l'Institut national du froid (IIF), l'Air-conditioning, Heating and Refrigeration Institute (AHRI), notamment en ce qui a trait à la prestation des programmes de formation pour les pays à faible volume de consommation; le développement de modules d'apprentissage électronique pour les techniciens et le permis de conduire de frigorigènes.<sup>2</sup>
- 3. Le PNUE a aussi appuyé la communication dans les délais voulus de données sur la consommation et la production de SAO au titre de l'article 7 du Protocole de Montréal et dans le cadre de la mise en œuvre du programme de pays, ainsi que l'élaboration et la mise en œuvre de plans d'action pour aider les pays visés à l'article 5 à risque d'être en situation de non-conformité à retourner à la conformité.

### Décaissement des fonds

4. Le PNUE remettra à la 77° réunion la somme de 600 000 \$US plus les coûts d'appui à l'agence de 4 800 \$US, sur les 9 459 000 \$US plus les coûts d'appui à l'agence de 756 720 \$US du budget approuvé du Programme d'aide à la conformité de 2015, conformément à la décision 35/36 d).

## Programme de travail du Programme d'aide à la conformité de 2017

5. En 2017, le PNUE continuera à mettre en œuvre les activités indiquées dans la stratégie triennale à horizon mobile de 2016-2018, conformément aux objectifs du programme stratégique<sup>3</sup>, comme suit :

<sup>&</sup>lt;sup>2</sup> Initiative du PNUE et de l'ARHI portant sur un programme d'homologation acceptable et reconnu à l'échelle mondiale établissant des exigences minimales pour la saine gestion des frigorigènes par le réseau de chaîne d'approvisionnement.

<sup>&</sup>lt;sup>3</sup> Les quatre objectifs de base sont : aider les pays visés à l'article 5 à respecter leurs engagements à éliminer les HCFC, atteindre et exécuter les cibles d'élimination atteintes, renforcer les capacités afin d'adapter les solutions de remplacement des HCFC qui auront des retombées positives pour le climat et utiliser les partenariats complémentaires au Fonds multilatéral afin de réaliser les objectifs du Protocole de Montréal.

- a) Fournir au moins 1 062<sup>4</sup> services de conformité spéciaux aux pays visés à l'article 5, en ciblant les pays à risque de ne pas respecter leurs objectifs au titre du Protocole de Montréal;
- Maintenir le fonctionnement des 10 réseaux régionaux d'administrateurs des Bureaux nationaux de l'ozone en mettant l'accent sur les questions thématiques liées aux retombées positives des activités d'élimination des HCFC sur le climat; tendances en consommation d'énergie et efficacité énergétique du secteur des climatiseurs individuels, normes de sécurité pour l'utilisation de frigorigènes inflammables, et défis dans la reconversion des climatiseurs individuels dans les pays à température ambiante élevée;
- c) Poursuivre le renforcement des capacités pour la gestion des frigorigènes, p. ex., le permis de conduire de frigorigènes, le programme d'accréditation des techniciens, la formation des techniciens d'entretien à l'échelle mondiale et les études sur l'élimination des HCFC dans les secteur marin et de la pêche;
- d) Poursuivre le développement de matériel de formation en ligne pour les agents des douanes et d'exécution au moyen d'activités mixtes avec l'Organisation mondiale des douanes (OMD) et le Bureau de droit du PNUE, et maintenir/améliorer la plateforme de consentement préalable informel donné en connaissance de cause;
- e) Poursuivre les activités du centre d'échange par le développement de publications; le rayonnement stratégique sur les principales tribunes internationales, régionales et nationales, et faciliter l'adoption d'outils importants de renforcement des capacités (p. ex., consentement préalable informel donné en connaissance de cause et permis de conduire de frigorigène);
- f) Mettre en œuvre les activités financées par le Fonds multilatéral (à savoir 102 PGEH, 104 projets de renforcement des institutions et 86 sondages sur les solutions de remplacement des SAO).

### Changements dans le budget du Programme d'aide à la conformité pour 2017

- 6. Le budget du Programme d'aide à la conformité de 2017 de 10 558 080 \$US (9 776 000 \$US plus les coûts d'appui à l'agence de 782 080 \$US) est joint à l'annexe 1C de la soumission.
- 7. Des changements ont été apportés aux coûts opérationnels et de programme afin de rétablir la priorité des sommes accordées au Programme d'aide à la conformité selon les activités de 2017, ce qui a entraîné une réduction de 235 000 \$US du budget approuvé en 2016 :
  - a) BL 2200/BL 3300 (activités régionales) : réduction de 1 110 000 \$US à 1 097 000 \$US;
  - b) BL 4000 (services mondiaux) : réduction de 596 000 \$US à 500 000 \$US;
  - c) BL 5210 (réunions des groupes conseils et consultatifs ) : augmentation de 32 000 \$US à 60 000 \$US;
  - d) BL 6000 (équipement et locaux) : réduction de 680 000 \$US à 560 000 \$US;
  - e) BL 7000 (rapports et communications) : réduction de 204 000 \$US à 170 000 \$US.

-

<sup>&</sup>lt;sup>4</sup> L'annexe 1B de la soumission précise les services de conformité offerts aux pays

- 8. L'allocation pour les coûts de personnel a augmenté de 471 000 \$US par rapport au budget de 2016 à cause des coûts différentiels des postes existants dans le système et de la création de nouveaux postes afin de répondre aux besoins de personnel. Les nouveaux postes proposés seront financés à même les économies de 235 000 \$US en coûts opérationnels et de programme décrits dans le paragraphe 7 cidessus; les sommes allouées initialement aux trois postes de services généraux (GS) (BL 1333, 1353 et 1354) (120 000 \$US) demeurés vacants à ce jour et désormais annulés; et un rajustement de 31 000 \$US à BL 1317 (assistance temporaire, programme d'aide à la conformité).
- 9. Les changements proposés sont les suivants :
  - a) BL 1105 Opérations de projet (221 000 \$US): Les responsabilités de ce nouveau poste P4 consistent à superviser les aspects administratifs du suivi des projets, assurer la surveillance et examiner les systèmes et les processus afin de faciliter l'établissement des rapports sur les projets; et gérer le système de gestion de l'information OzonAction (c.-à-d., mécanisme interne de suivi administratif des projets);
  - b) BL 1126 Administrateur de programme pour les PGEH (pays insulaires du Pacifique), région Asie-Pacifique (151 000 \$US): Les responsabilités de ce nouveau poste P3 consistent à aider à la mise en œuvre de projets liés aux pays insulaires du Pacifique (40 projets en cours à l'heure actuelle);
  - c) BL 2312 Adjoint aux finances et au budget (120 000 \$US): Les responsabilités de ce nouveau poste G7 consistent à effectuer le travail supplémentaire obligatoire en gestion des budgets de projets exigé dans le cadre d'UMOJA, le système administratif et financier des Nations Unies;
  - d) BL 1131 Coordonnateur de réseau régional, région de l'Asie de l'Ouest: Les fonctions de ce poste seront intégrées à celles du coordonnateur des partenariats internationaux de la région de l'Asie de l'Ouest (BL 1132 modifié à un poste P5 à la 75<sup>e</sup> réunion) dès la retraite du titulaire en poste, sans conséquences financières en 2017. Le PNUE remettra une proposition sur l'utilisation des sommes allouées à ce poste budgétaire lors de la soumission du budget du Programme d'aide à la conformité de 2018.

## OBSERVATIONS ET RECOMMANDATION DU SECRÉTARIAT

### **OBSERVATIONS**

### Soumission d'ensemble du Programme d'aide à la conformité

- 10. Le Secrétariat a indiqué que le programme de travail de 2017 du Programme d'aide à la conformité respecte la stratégie triennale à horizon mobile adoptée à la 75<sup>e</sup> réunion et continue à aider les pays visés à l'article 5 à éliminer les HCFC et à respecter le Protocole de Montréal.
- 11. Le Secrétariat a soulevé les questions suivantes en lien avec le budget de 2017 du Programme d'aide à la conformité : le besoin de réduire les chevauchements des objectifs et des résultats des cibles afin d'éviter la redondance des activités; des renseignements supplémentaires sur les quatre activités permanentes recensées en 2016; l'utilisation du personnel du Programme d'aide à la conformité et les conséquences sur la mise en œuvre; le besoin d'inclure une liste des pays prioritaires par région qui profitent des activités liées à l'assistance propre aux pays offerte; et les changements de personnel proposés. Ces questions ont été réglées de facon satisfaisante, comme indiqué ci-dessous :

- a) En ce qui concerne le chevauchement des objectifs et des activités connexes pour appuyer les pays visés à l'article 5, le PNUE a indiqué que tous les efforts sont déployés afin d'éviter tout double emploi des activités;
- b) En ce qui concerne les activités recensées en 2016, le PNUE a mis à jour l'annexe 2A bis de la soumission afin d'inclure des détails sur les progrès accomplis dans les quatre nouvelles activités financées au moyen des fonds généraux du Programme d'aide à la conformité, dans le respect à la décision 75/38c)<sup>5</sup>. De plus, le PNUE a confirmé que ces activités ont été amorcées et qu'elles seront menées à terme en 2018, comme prévu;
- c) En ce qui concerne le rapport sur l'utilisation des ressources du Programme d'aide à la conformité, le PNUE a expliqué que le temps que le personnel consacre aux activités est calculé à partir d'estimations, car il n'existe aucun mécanisme pour comptabiliser le temps et aucun mécanisme de récupération des coûts pour le temps consacré aux activités non financées par le Fonds multilatéral. Le PNUE a aussi indiqué que l'analyse qualitative de la mise en œuvre du programme révèle toujours que le personnel du Programme d'aide à la conformité consacre une part importante de son temps (plus de 80 pour cent) au suivi et à la surveillance des projets.
- 12. Le budget du Programme d'aide à la conformité pour l'année 2017 (annexe 1C de la soumission) respecte la décision 47/27, car l'augmentation proposée (236 000 \$US) est inférieure aux trois pour cent du budget approuvé pour l'année 2016. L'augmentation a été jugée nécessaire et se situe dans les limites discrétionnaires accordées par le Comité exécutif au PNUE pour élargir la priorisation du financement entre les postes budgétaires afin de tenir compte de l'évolution des priorités.
- 13. Le Secrétariat a indiqué qu'en plus de l'augmentation minimum des coûts des salaires exigée par la Commission de la fonction publique internationale, certains changements concernant le personnel ont besoin d'être précisés :
  - a) Le nouveau poste BL 1105 (opérations de projet) proposé figurait déjà dans le budget du Programme d'aide à la conformité depuis 2002, en tant qu'Administrateur principal, Suivi et administration. Le nouveau poste BL 1312 (adjoint à l'administration et aux finances) semble avoir les mêmes responsabilités que le poste existant BL 1304 (adjoint à l'administration et au suivi). En 2012, ces deux postes étaient payés à même les coûts d'appui au programme (CAP), mais étaient quand même inclus dans le tableau budgétaire aux fins d'information, pour une allocation nulle. Les économies associées aux deux postes ont été utilisées pour créer d'autres postes G5 depuis 2012, selon les exigences du Programme d'aide à la conformité;
  - b) Le nouveau poste BL 1126 (Administrateur de programme pour les PGEH (pays insulaires du Pacifique), région Asie-Pacifique), est en sus de ce qui a été approuvé à la 75<sup>e</sup> réunion pour le coordonnateur régional des pays insulaires du Pacifique (P4) responsable des pays insulaires du Pacifique et de la coopération transrégionale.
- 14. Le PNUE a expliqué que les deux nouveaux postes (BL 1105 et 1312) étaient nécessaires, en plus des postes financés à même les CAP afin d'appuyer davantage les travaux d'établissement des rapports et d'administration du PNUE. Un groupe dédié de gestion des fonds, dirigé par le gestionnaire des fonds (P3-CAP) et appuyé par l'adjoint aux finances et au budget (G6-CAP), et les deux nouveaux postes sont

de l'évolution des priorités.

<sup>&</sup>lt;sup>5</sup> La décision 75/38 demande notamment au PNUE de continuer à soumettre un programme de travail annuel ainsi qu'un budget pour le Programme d'aide à la conformité présentant des détails des progrès accomplis dans les quatre nouvelles activités figurant dans le programme de travail de 2016, financées par les fonds généraux, élargissant la priorisation du financement entre les postes budgétaires du Programme d'aide à la conformité afin de tenir compte

nécessaires afin d'assurer le soutien à la gestion du portefeuille financier des projets offert dans le cadre du Programme d'aide à la conformité; assurer le décaissement des fonds au moment opportun, la remise des rapports aux dates prescrites et la responsabilisation. Quant au poste pour la région Asie-Pacifique (BL 1126), le PNUE a réitéré que ce poste est nécessaire afin d'assurer le fonctionnement efficace du programme, surtout des activités destinées aux pays insulaires du Pacifique.

15. Un sommaire des changements entre les budgets de 2016 et de 2017 du Programme d'aide à la conformité du PNUE est présenté dans le tableau 1.

Tableau 1. Comparaison du budget du Programme d'aide à la conformité approuvé pour 2016 et

du budget proposé pour 2017

Rubrique	Budget approuvé de 2016 (\$US)	Budget proposé pour 2017 (\$US)	Différence (\$US)	Changement (%)
1999 (personnel et voyages)	6 918 000	7 389 000	471 000	6,8
2999 (sous-traitance/activités générales)	596 000	500 000	-96 000	-16,11
3999 (réunions de réseau/thématiques)	1 142 000	1 157 000	15 000	1,3
4999 (équipement et locaux)	680 000	560 000	-120 000	-17,65
5999 (divers/rapports)	204 000	170 000	-34 000	16,67
Total	9 540 000	9 776 000	236 000	2,47

- 16. Le PNUE a apporté des modifications au programme de travail et au budget de 2017 du Programme d'aide à la conformité en fonction des débats et des précisions fournies.
- 17. Le PNUE propose un examen de la structure générale du Programme d'aide à la conformité (établi en 2002), notamment la révision des responsabilités et des fonctions de certains membres du personnel, afin de mieux aider les pays visés à l'article 5 à faire face aux tendances émergentes lors de la mise en œuvre de leur PGEH (dans lesquels le PNUE est l'agence principale ou de coopération), et de la prestation des services fournis à tous les pays visés à l'article 5 dans le cadre du Programme d'aide à la conformité (p. ex., centre d'échange, renforcement des capacités, centre d'échange sur la technologie et l'information).

### RECOMMANDATION

- 18. À la lumière de l'information fournie par le PNUE et des commentaires ci-dessus, le Comité exécutif pourrait souhaiter :
  - a) Approuver les activités et le budget du Programme d'aide à la conformité du PNUE pour l'année 2017 pour la somme de 9 776 000 \$US plus les coûts d'appui à l'agence de 8 pour cent ou 782 080 \$US, joints à l'annexe I au document UNEP/OzL.Pro/ExCom/77/32;
  - b) Demander au PNUE de continuer à soumettre un programme de travail annuel et un budget pour le Programme d'aide à la conformité contenant :
    - Des renseignements détaillés sur les progrès accomplis dans les quatre nouvelles activités présentées dans le programme de travail de 2016 et financées par les fonds généraux jusqu'à leur achèvement;
    - ii) Élargir la priorisation du financement entre les postes budgétaires du Programme d'aide à la conformité afin de tenir compte de l'évolution des priorités, et de fournir des détails sur les réaffectations budgétaires, conformément aux décisions 47/24 et 50/26;

Soumettre un rapport sur les postes actuels du personnel et informer le Comité exécutif de tout changement à cet égard, en particulier en ce qui concerne les augmentations des sommes allouées dans le budget.

# UNEP COMPLIANCE ASSISTANCE PROGRAMME (CAP) 2017 WORKPLAN, ACTIVITIES AND BUDGET PROPOSAL AND 2016 PROGRESS REPORT

Presented to the 77<sup>th</sup> Meeting of the Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol

22<sup>nd</sup> August 2016



United Nations Environment Programme

## TABLE OF CONTENTS

Executive Summary
Part I: Planned overall CAP services in 20174
Annexes
ANNEX 1A: CAP LOGICAL FRAMEWORK ANALYSES FOR 2017
ANNEX 1B: COUNTRY SPECIFIC SERVICES PROPOSED FOR 2017
ANNEX 1C: 2017 CAP BUDGET PROPOSAL
ANNEX 1D: 2017 CAP BUDGET FINANCIAL ANALYSIS
ANNEX 1E: 3 YEAR ROLLING CAP STRATEGY (ExCom 75)
ANNEX 1F: EXECUTIVE COMMITTEE DECISIONS RELATED TO CAP
Part II: 2016 Progress Report7
unnexes
ANNEX 2A:ACHIEVEMENTS RELATIVE TO 2016 LFA
ANNEX 2A bis: PROGRESS REPORT ON FOUR NEW GLOABAL ACTIVITIES
ANNEX 2B: COUNTRY-SPECIFIC SERVICES DELIVERED BY CAP IN 2016
ANNEX 2C: CAP PARTNERSHIPS FOR OZONE PROTECTION AND CLIMATE CO-BENEFITS
ANNEX 2D: REPORT ON UTILISATION OF CAP STAFF FOR MULTILATERAL FUND
ANNEX 2E: NETWORK AND THEMATIC MEETINGS

## **Executive Summary**

Recalling the strategic vision and programmatic framework for the UNEP's Compliance Assistance Programme (CAP) which was submitted to the 75th ExCom as a three year rolling strategy for the period 2016-2018 (UNEP/OzL.Pro/ExCom/75/33/Rev.1), this document presents the proposed activities and budget for the UNEP CAP for 2017 for a total of US\$ 10,558,080 which includes the project cost of US\$ 9,776,000 and programme support costs (PSC) of 8 % amounting to US\$ 782,080 for consideration by the 77<sup>th</sup> ExCom. Whilst UNEP is proposing activities and budget for 2017, it should be noted that as at preparation of this document, UNEP implemented seven months of the 2016 workplan.

UNEP-CAP will continue to meet Article 5 country needs for 2017 and beyond, through the four overarching objectives and eleven strategic programme objectives which reflect defined areas in which UNEP has a unique profile and comparative advantage<sup>1</sup>. The aim is to deliver sustainable activities and improve programme delivery to more effectively meet Article 5 country's needs during the HCFC phase out.

As an Implementing Agency of the Montreal Protocol, UNEP was entrusted by the Parties in 1991 with the following responsibilities: political promotion of the objectives of the Protocol, research and data-gathering and the Clearinghouse function. CAP is fulfilling UNEP's mandate, by strengthening the capacity of governments - particularly National Ozone Units (NOUs) - and industry in developing countries (Montreal Protocol Article 5 countries), to elaborate and enforce the policies required to implement the Protocol, make informed decisions about alternative technologies and sustain compliance obligations.

The proposed CAP 2017 is based on the current and anticipated needs of Article 5 countries, focuses on compliance and LVCs, and builds on progress in the implementation of the HCFC phase out management plans (HPMPs), key achievements in the CAP workplan delivery and the lessons learnt to provide technical assistance to countries in the choice of alternative technologies and particularly technician training in the refrigeration servicing sector. CAP's 147 developing country clients cover a broad spectrum ranging in terms of size, population and consumption and production of ozone depleting substances (ODS), from Niue to China. This varied client base includes 48 countries classified by the UN system as Least Developed Countries (LDCs) and 38 countries classified as Small Island Developing States (SIDS). While the approaches and challenges between regions and countries differ, there are some general challenges facing Article 5 countries in their current HCFC phase out management.

Throughout 2017, UNEP CAP will also deliver the projects in its 2017-2019 Business Plan, implement national HCFC phase out management plans (102 HPMPs) and manage Institutional Strengthening projects in 104 countries, and perform the project development, monitoring and reporting duties required of all Implementing Agencies. UNEP CAP will also provide support to the 85 countries to complete their national non-ODS alternative surveys.

To deliver the planned comprehensive compliance assistance services to Article 5 countries during the second year of the three year rolling strategy, i.e. 2017, UNEP is requesting a total budget of US\$ 10,558,080 which includes the project cost of US\$ 9,776,000 and programme support costs (PSC) of 8% amounting to US\$ 782,080. The CAP 2017 budget request is based on programme needs and streamlining activities: this request corresponds to a minimal 2.47% net increase to cover inflationary costs related to staff commitments and based on programme needs to deliver the large portfolio of CAP services and project implementation<sup>2</sup>.

UNEP seeks the Executive Committee's approval of the 2017 CAP Work Programme, activities and budget.

<sup>&</sup>lt;sup>1</sup> See document and details on three year strategy (UNEP/OzL.Pro/ExCom/75/33/Rev.1)

<sup>&</sup>lt;sup>2</sup>. These increases are in line with the Noblemaire Principle being used by the International Civil Service Commission (ICSC) to have standard salaries for all United Nations staff in the different Agencies

### Part I: Planned overall CAP services and focus in 2017

This section (Part I) provides a brief overview of planned CAP and project services for 2017 as the second year of implementation of the three year rolling CAP strategy. Further details and specifics can be found in Annex 1A - *Logical Framework Analysis proposed for 2017*. Detailed information on country specific project and CAP services is provided in Annex 1B - *Compliance Assistance Services proposed for 2017*<sup>3</sup>.

### CAP services and products

"Compliance" and LVCs will continue to be a focus of the CAP. Through this proposal, in 2017, CAP will provide at least 1062 special compliance services as indicated in Fig. 1 (data reporting, compliance, NOU training, s-s cooperation, policy support, awareness and information, technical assistance, network and thematic meetings, monitoring and control of ODS trade, etc). An overview of project-specific services planned are indicated in Fig. 2.

CAP will provide country-specific compliance services, operate 10 Regional Networks of Ozone Officers (Africa Francophone, Africa Anglophone, West Asia, Caribbean, Mexico and Central America, Latin America, Eastern and Central Europe, South Asia, South East Asia Pacific and Pacific Island Countries), facilitate south-south cooperation and assist NOOs with specific demand-driven, regional technology capacity building and awareness activities. Capacities of NOUs for monitoring compliance will be strengthened and under UNEP's Clearinghouse mandate, cutting-edge knowledge on the emerging responsibilities in the HCFC phase out and management will be developed and widely disseminated.

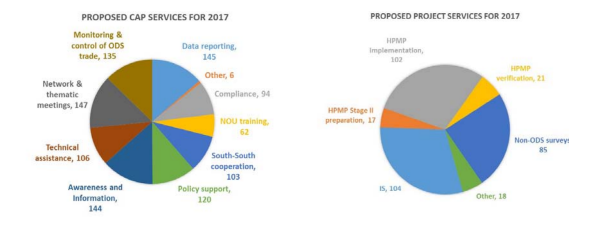


Fig.1 (left) and 2 (right).

UNEP also launched the development of the innovative four global CAP products in 2016, completion of activities is foreseen before the end of the three year rolling strategy. An overview of progress achieved is presented in Part II.

<sup>&</sup>lt;sup>3</sup>. This budget document only addresses *non-project-related* activities and services delivered through CAP. For details on the individual *projects* delivered by UNEP, please refer to UNEP's Business Plan and for details on UNEP's performance on implementing those projects, please refer to UNEP's Annual and Financial Progress Report.

# Overarching objective 1: Assisting countries to comply with their upcoming HCFC phase-out commitments

Planned activities and CAP services in 2017

- Compliance assistance services are provided to all NOOs; progress in HCFC phase-out is regularly monitored; assistance is provided for the preparation of Stage 2 HPMPs; and IS projects implemented as per schedule
- Awareness of NOUs and technicians raised on standards, safe handling of flammable refrigerants and good practices in HCFC phase-out in RSS
- Assessment of national training capacity related to non-ODS alternatives undertaken
- Non-ODS Alternatives Help Desk established
- Analysis/assessment of available on-line training courses for different level technicians in collaboration with all partners and Implementing Agencies; draft of a minimal global qualification programme for servicing technicians developed in collaboration with global HVAC&R industry
- Collation of certification programs in RSS and on the safe handling and use of non-ODS alternatives. Modules for technician certification outreached to RAC Associations
- National data collection on ODS use in marine fishing sector conducted in Pacific Island Countries; and international conference on ODS use and management in the sector organised in collaboration with ASHRAE

### Overarching objective 2: Sustaining and enforcing compliance of phase-out targets already met Planned activities and CAP services in 2017

- All countries in actual or potential non-compliance receive CAP assistance
- All countries which request additional assistance from CAP for data reporting submit their Article 7 data and CP data in a timely manner
- Pilot NOU basic and advanced training modules in at least two regions
- NOOs receive ad hoc CAP assistance on enhancing licensing and quota systems
- South-south cooperation on low GWP non ODS technology enhanced
- Online training for customs officers promoted and used in all regions; joint activities with WCO and DELC for promoting customs training enhanced. iPIC platform maintained/enhanced

# Overarching objective 3: Building capacity to adopt alternatives to HCFCs to achieve climate co-benefits

Planned activities and CAP services in 2017

- Collaborative partnerships pursued on climate co-benefits
- All 10 Network meetings organise one session on low GWP and non-ODS alternatives; and one session on energy efficiency for RAC sector, national energy consumption trends, and modelling assumptions for RAC sectors
- One high ambient temperature symposium organised in cooperation with industry/private sector; fact sheets and information on non-ODS alternatives for HAT sectors developed and outreached
- Networking and capacity building to include support on "not in-kind technologies and policy"
- UNEP-implemented non-ODS alternative inventory surveys undertaken in 85 countries; including
  country assessment of the institutional, regulatory and policy framework and trends for ODS
  alternatives; linkages to national HPMPs identified and national technology roadmaps developed
  for transition to low GWP non ODS alternatives

# Overarching objective 4: Leveraging partnerships for Montreal Protocol objectives complementary to the Multilateral Fund

Planned activities and CAP services in 2017

- Cooperation developed to strengthen capacity of NOOs and technicians via targeted ozoneclimate-technology workshops / roadshows
- Outcomes of specific projects complementary to MLF outreached to NOUs and other stakeholders to support HPMPs and assist countries to seek climate co-benefits

• In collaboration with international and regional / national standards setting, organise at least one thematic meeting per region to address flammable refrigerants and safe use of low-GWP alternatives, including the update of relevant safety standards applicable to the RAC sector

# Transversal objective 11: Clearing house function, Regional Networks, capacity building, technical cooperation and awareness

Planned activities and CAP services in 2017

- Global and regional information products and services destined for new target audiences or that reach existing target audiences in new ways
- Outreach of fact sheets, publications and other materials and tools through OzonAction website, social media, Montreal Protocol and network meetings, (including on basics in energy efficiency and link between energy efficiency and refrigerant choice, national HCFC policy linkage with non ODS alternatives, climate benefits of RAC servicing, not in kind technologies, risk profiling for customs and enforcement officers, lessons learned from IA and HPMP projects, etc)
- Awareness raising on safety standards for low GWP alternatives; safe use and-market barriers
- OzonAction side-events at OEWG and MOP
- At least 4 video/e-learning produced on good practices and maintenance for technicians; video/e-learning on role of standards in HPMPs for NOUs
- Targeted communications and capacity building support for servicing technicians in the large informal sector (e.g. videos)
- Targeted, relevant and simplified, user-friendly OzonAction website navigation
- Revised quarterly OzoNews news service with focus on IA and country activities and peer reviewed targeted articles

This section provides an overview and summary of the progress achieved by CAP over the period October 2015- July 2016. Progress is presented under each of the Overarching Objectives as well as the transversal objective. Full details of progress can be found in the Annex 2A "Achievements Relative to 2016 Logical Framework Analysis", Annex 2A Bis and Annex 2B "Achievements relative to country – specific services".

### **OVERARCHING OBJECTIVE 1:**

# Assisting countries to comply with their upcoming HCFC phase-out commitments

SPO 1: Providing country-specific compliance assistance services to NOUs; assisting countries with HPMP and IS projects as per Executive Committee guidelines

SPO 2: Fostering policies, capacity building and sustainable technician training in the refrigeration servicing sector

SPO 3: Fostering a coordinated approach to holistic refrigerant management

SPO 4: Fostering a coordinated approach to assessment of ODS use and management in the fishing sector

### **Achievements**

- National assessments were carried out and all ten countries in potential non-compliance were identified and the required assistance was provided
- Countries were assisted in addressing data discrepancies between Country Programme and Article 7
- Assistance was provided to six countries in specific and conflict circumstances
- All except three HPMP projects in countries with agreed Plans of Action for which UNEP was the Lead Agency of the HPMP progressed according to plan
- All National Ozone Officers (NOOs) received guidance on enforcement of national policies and quota systems as requested/needed
- HPMPS for remaining countries: Botswana submitted; South Sudan for submission at
  - ExCom-77; Syria- to be submitted once security conditions permit
- UNEP assisted countries with preparing and submitting 19 HPMP Stage I tranches, 2 HPMP

- Stage II tranches and 16 IS projects, as well as two demonstration projects, approved at ExCom-76
- UNEP assisted countries with preparing and submitting 11 HPMP Stage I tranches, 9 HPMP Stage I verification, 1 HPMP Stage II preparation, 3 HPMP Stage II tranches and 22 IS projects as well as 2 district cooling feasibility studies and Stage-II of the high ambient project (PRAHA-II), approved at ExCom-75
- Six HPMP stage I verification reports were prepared
- Provided special support to overcome delays for IS project implementation in Guatemala and Peru.
- Eight network meetings and 11 regional thematic workshops were organised in cooperation with partners
- Special sessions in meetings focused on standards and safe handling of refrigerants, standards and certification, recovery and reclamation, and enforcing licensing and quota systems
- The first assessment of ODS in fishing sector was undertaken and co-presented with TEAP Taskforce
- Partnerships were established with ASHRAE Regional Chapters with organisation of joint activities
- A global survey was initiated in cooperation with ASHRAE to map the need for establishing and/or strengthening RAC associations in Article 5 countries
- Roundtables with relevant institutions and stakeholders were organised on: good servicing practices for longer-term RAC alternatives, flammable refrigerants and room AC and Ozon2Climate industry roundtables
- Launched the implementation of the international UNEP-AHRI initiative Refrigerant Driving License (RDL), including partners meetings, establishment of the advisory committee and development of the work plan, compilation of feedback from NOUs and preparation of draft documentation
- Certification schemes for Oman and Saudi Arabia were developed and used as a model in the region

# OVERARCHING OBJECTIVE 2: Sustaining and enforcing compliance of phase-out targets already met

SPO 5: Supporting NOUs and assisting Governments in Article 7 and Country Programme data reporting requirements

SPO 6: Developing capacities of National Ozone Officers to effectively manage their national ODS phase-out programmes

### **Achievements**

- 138 National Ozone Officers and Governments were supported for Article 7 and CP data reporting and sustaining compliance.
- All countries in actual or potential noncompliance received CAP assistance
- All countries which requested, were provided additional assistance from CAP for submission Article 7 data and CP data in a timely manner
- All new NOOs and/or assistants received basic training on Montreal Protocol, compliance/enforcement and project management issues
- Regional thematic workshops were organised to address low GWP refrigerant issues in Asia and Pacific, SEAP, PICs, Africa and ECA.
- Networking between North African and West Asian countries through twinning activities was enhanced through the first full joint Network meetings
- NOOs received support to review national licensing and quota systems, based on their requirements
- Two joint activities was organised and supported for training of custom officers in Francophone Africa and ECA (including the ECA ozone protection award for customs & enforcement officers)
- Two seminars were organised on PRAHA and High Ambient Temperature (HAT) challenges at the 24th International Congress of Refrigeration and at the ASHRAE Annual Winter Conference.
- Eight side events and exhibition booths were organised at MOP-27, OEWG-37 and OEWG-38

# OVERARCHING OBJECTIVE 3: Building capacity to adopt alternatives to HCFCs to achieve climate co-benefits

SPO 7: Promoting climate co-benefits in the HCFC phase-out through technology choices, good practices, emissions reduction and energy efficient practices

SPO 8: Assisting NOUs to map non-ODS alternatives for improved monitoring and informed decision-making

### **Achievements**

- Eight thematic meetings were organised, with sessions on low-GWP, non-ODS alternatives organised for NOOs and RAC experts, in addition to special sessions in network meetings
- The Africa-West Asia Joint Network meeting included special sessions on new alternatives technologies and associated challenges with standards, safety, energy efficiency, and performance
- Technicians from PIC countries participated in training on safe use of low-GWP alternatives (under an EC bilateral project funded outside of Multilateral Fund)
- Support was provided to 86 countries for non-ODS alternative surveys, with guidance on data collection, information sources, use of the Multilateral Fund survey format, and training on non-ODS survey implementation in all regional networks

### **OVERARCHING OBJECTIVE 4:**

Leveraging partnerships for Montreal Protocol objectives complementary to the Multilateral Fund

SPO 9: Bridging the gap amongst the refrigerant supply chain network to ensure sound management of future refrigerants
SPO 10: Contributing to knowledge sharing and information exchange under the emerging responsibilities under HCFC phase-out

### **Achievements**

- New cooperation initiatives were developed to strengthen the capacity of NOOs and technicians as well as promote low-GWP alternatives and technologies (with IIR, AHRI, WHO, EPEE, AREA, JRAIA and CHEAA)
- Support was provided to the US global project on testing for high ambient in its phase-I and phase-II through participating in the advisory panel and securing prototypes for phase-II of the project
- Participated in International Technical Committees/Groups (IIR International Workgroup on sustainable cold chain in hot climates, ASHRAE Refrigeration Committee, ASHRAE Research Committee) to ensure consideration of the needs of Article 5 countries
- Outcomes of specific projects complementary to Multilateral Fund were outreached to NOUs and other stakeholders to support HPMPs and assist countries to achieve climate co-benefits (CCAC, USEPA, EC, China Trust Fund)

 Three international events on PRAHA projects with high exposure of UNEP-UNIDO's work to policy and technical stockholders worldwide were organised

### **TRANSVERSAL SPO 11:**

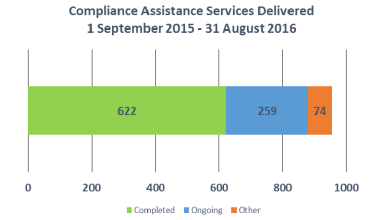
Leveraging the Clearinghouse: developing capacity building tools and targeted information for managing the HCFC phase-out

### **Achievements**

 Innovative information tools were developed, including a smartphone application, a university course, videos and use of social media

- Ten new global and regional information products and services were developed, including guides and publications, a package of 21 new factsheets on current and important relevant issue, video, quick tools and case studies and a special 16-week academic course on Refrigerant Management for Undergraduate engineering students
- Information materials and online trainings were presented and demonstrated at network meetings and further outreached
- The OzonAction website was redesigned and improved
- The OzoNews newsletter was prepared and distributed on a fortnightly basis

### **COMPLIANCE ASSISTANCE SERVICES**



UNEP promised to deliver 941 compliance assistance services in 2016 to 147 Article 5 countries.

During the period 1 September 2015 - 31
August 2016, UNEP completed 622 services (COM), 259 are ongoing (ONG), and 74 have other status (OTH). Additionally, UNEP delivered another 14 unplanned services to Article 5 countries, and 14 services to Croatia and Countries with economies in transition (Azerbaijan, Belarus, Kazakhstan, Russia, Tajikistan, Ukraine, Uzbekistan). See Annex 2B for more details.

### **RESOURCES MANAGEMENT**

### **Human resources management**

### Recruitment

The recruitment process was completed for the following vacant posts:

- P3, HPMP Officer, ROLAC
- P3, Programme Officer, Paris (lateral transfer)
- G4, Programme Assistant, ROLAC

The following recruitment processes were initiated:

- P3, Programe Officer (HPMP), SA- BKK
- P2, Programme Officers, ROA

- P3, Programme Officer (HPMP), ECA/Paris
- G6, Programme Assistant, Nairobi
- G5, Programme Assistant, Nairobi
- G6, Programme Assistant, Bangkok

### **Human resource challenges - Support Staff**

 Currently there are 26 Support Staff funded via the CAP. The majority of the Support staff in the programme are long standing. UNEP will review the responsibilities and functions of certain Professional and Support Staff, with

Includes planned services that are no longer needed by countries, country is not ready for service at this time, or service cancelled for other reasons

the possibility of re-adjusting responsibilities. Moreover, with the implementation of UMOJA, G staff in Paris and the regions, play an ever more important role in supporting the objectives of the programme. With the additional challenges of the UMOJA system certain Four regional and two Paris based Support staff are mapped with additional

- financial, administrative and project responsibilities. CAP staff training
- All Professional staff will be considered for additional technical training in non-ODS alternatives in order to better meet the country needs.

# Financial management

- UNEP moved to the financial system of UMOJA in May 2015. The harmonised financial and administrative system of UMOJA had implications on the 2015 CAP budget expenditures and the disbursements on MLF funded projects
- UNEP will consolidate all CAP returns to the MLF

### **CONCLUSIONS AND LESSONS FOR THE FUTURE**

- Timely intervention and flexibility of CAP to accommodate ad hoc requests of National Ozone Units and implementing agencies is a cost/effective way to avoid potential noncompliance
- In ROA and ROWA, the escalated political instability in the region limits CAP.
- Based on the evaluation of the costeffectiveness of the number of statutory network and thematic meetings, one network meeting and smaller thematic meetings on specific topics will continue
- Decisions IX/6 encourages the HCFC phase out and climate co benefits. CAP will continue to seek new partnerships to ensure a multi disciplinary environmental response
- NOO capacity building in linking the choice of non-ODS alternatives and the national HPMPs will continue to be a priority for CAP
- NOOs awareness of international safety standards for low-GWP alternatives needs to be enhanced

- In addressing training and certification of refrigeration technicians, an in depth national/regional analysis will ascertain the long term sustainability of training programmes, institutionalisation of training activities and barriers and incentives
- Countries are at different levels of progress of HCFC phase-out implementation; they may benefit from experiences and lessons learnt from the more advanced Article 5 countries
- Loss of capacity of NOUs due to staff changes will be better addressed with a more structured NOU training approach
- Focus on non-ODS alternatives and related safety and standards issues will continue, particularly as this will be of increasing importance in the selection of zero ODP and low GWP options

assessment of

		Assist Article 5 Countries to achieve a	UNEP CAP Mission statement:  nd sustain compliance with the Montreal Protocol obligations and promote associated climate co-benefits	
Objectives	Expected results	Performance Indicators	Benchmarks	Assumption / Risks
Overarching o	Countries supported through	ountries to comply with their up	pcoming HCFC phase-out commitments  Countries in potential non-compliance are identified and required assistance provided	Assumptions
Providing country- specific compliance assistance services to NOUs; assisting countries with HPMP and IS projects as per Executive Committee guidelines	specific compliance assistance services to comply with HCFC phase-out commitments  73 HPMPs implemented as per schedule as Lead Agency and 29 as Cooperating Agency  104 IS projects implemented as per schedule	provided to all National Ozone Units (NOUs) who requested/need them  HCFC phase-out policies reviewed; Plans of action implemented and operational  HPMPs implemented as per schedule  IS projects implemented as per schedule	All UNEP Lead Agency and Cooperating Agency HPMP projects progress according to the agreed Plans of Action.  Progress in HCFC phase-out regularly monitored  HPMP tranches and IS projects are submitted based on UNEP's 2017 – 2019 Business Plan.  IS project implementation – database collection as per new performance indicators and ExCom decisions	<ul> <li>Assumptions</li> <li>High level political commitment</li> <li>Stable political and economic conditions in countries</li> <li>Operational National Ozone Unit (NOU) with dedicated and skilled staff at appropriate level</li> <li>Risks</li> <li>Uncertainties in security situations</li> <li>Unstable political and economic situation in countries</li> <li>Frequent turn-over of Ozone Officers and changes in administration</li> </ul>
SPO 2 Fostering policies, capacity building and sustainable technician training in the refrigeration servicing sector	Strengthened institutional capacities to manage emerging responsibilities under the HCFC phase-out  Fostering policies, technology capacity building and sustainable training programmes for RSS technicians in all regions	Awareness of technicians raised on safety issues associated with non-ODS, low- and zero-GWP alternatives, related standards and codes  Assessment of national training capacity related to non-ODS alternatives undertaken  Existing on-line training courses for different level RSS technicians analysed and assessed	At least 4 regional thematic workshops for technicians organised on good practices related to ODS and non-ODS alternatives, including recovery/ recycling  Information on national technical vocational education programs, curricula and training infrastructure to address HCFCs and non-ODS alternatives compiled; overview of technician certification programs  One analysis/assessment of available on-line training courses in RSS and including non ODS alternatives completed with relevant stakeholders, Implementing Agencies and the MLF Secretariat. Two roundtables with relevant stakeholders and institutions	Limited capacities of NOUs     Delays due to administrative procedures by IA and country administrative procedures by IA and country administrations     Administrative or legal issues that may prevent fund disbursements and delay HPMP implementation     Delay or incomplete progress reporting by some countries due to the long process of data verification at national level (particularly in countries with political instability)     Unstable currency markets fluctuating during project implementation
SPO 3 Fostering a coordinated approach to holistic refrigerant management	NOOs have access to a one- stop information source on non-ODS alternatives  Linkage between HPMPs and ODS alternatives survey are explored  NOOs awareness of international safety standards for low-GWP alternatives raised	Non-ODS Alternatives Help Desk established; case studies of national HCFC policies that control, monitor or are linked to non-ODS alternatives shared  Knowledge products produced and fora organised to exchange information about standards and flammable refrigerants  Analysis/assessment of draft outlines for different levels of training for RSS technicians validated by regions  Second stage of Refrigerant Drivers' License (sound management of refrigerants) implemented  Collation of national qualification and certification systems for technicians in RSS; National RAC associations further strengthened for non-ODS alternatives	Database/toolbox on low GWP and ODS alternatives providing: general information and awareness, sector-specific technology options, country data, customs codes, surveys, case studies  Case studies of national HCFC policies that include links national non-ODS alternative use, collected and shared through Network meetings and fact sheets  At least 5 regional thematic workshops and/or specific workshop sessions on standards and codes for flammable refrigerants- in collaboration with stakeholders  First draft of a minimal global qualification programme for servicing technicians developed in collaboration with global HVAC&R industry; maintain the platform for the operational Refrigerant Drivers' License (RDL) Advisory Committee; ensure support from the Alliance, EPEE, AREA, JRAIA, ASHRAE, Refrigerant Australia in addition to AHRI and UNEP. ABRAVA and ACAIRE package ready for piloting by 1 <sup>st</sup> quarter of 2017. Finalise the development of technical scope, classification of qualifications, technical modules, evaluating modules and the operating admission and qualifications scheme  Two new information tools (e,g, Smart Apps or online tools) developed on sound management of refrigerants  Collation of certification programs in RSS and on the safe handling and use of non-ODS alternatives. Modules for technician certification outreached to RAC Associations	
SPO 4 Fostering a coordinated approach to assessment of	Data available on ODS use and management in marine and fishing sector to inform decision making	Policy, legislation and technician training needs in this sector identified	National data collection on ODS use in this sector conducted for Pacific Island Countries  International conference organised in collaboration with ASHRAE Thai Chapter, UNIDO, IIR, IMO, Regional Fisheries Forum on ODS use, management, and implications for Montreal Protocol obligations	

### Annex IB— Country-specific services proposed for 2017

Country					CAP se	ervices							Projec	t service	?S		Comments
	Network &	Compliance	Policy support	Technical	Data	Awareness and	South-South	Monitoring &	NOU	Other	IS	НРМР	НРМР	НРМР	ODS	Other	
	thematic			assistance	reporting	Information	cooperation	control of	training			prp	imp	ver	alternativ		
	meetings							ODS trade							e surveys		
Afghanistan	Facilitate	Conduct	Assist with	Foster linkages	Promote	Assist with Ozone Day		Encourage	Training of								
	participation in	compliance	enforcement of	with national	use of	celebrations.	country	use of iPIC	new Ozone								
	Network &	risk analysis	HCFC licensing	developmental	online CP	Awareness raising	specific needs		staff on the								
	thematic		and/or quota	priorities and	data	activities both for the			manageme								
	meetings		systems	Environment management,	reporting	general public and Public sectors,	south-south, north-south		nt of the National								
				Climate		rubiic sectors,	and triangular		Implementa								
				Impacts,			cooperation.		tion of the		Х		Х	Х	х		
				Energy			·		Montreal								
				Efficiency and					Protocol								
				Capacity													
				Building													
Albania	Facilitate	Monitor	Sharing of HCFC /	Sharing of	Monitor &	Encourage Ozone Day	Unon request	Encourage	Training of								UNEP is
	participation of	reported	non-ODS related		facilitate	activities, outreach of		iPIC	new NOU								cooperating agency
	ozone officers /	ODS	policies,	case studies,	timely	awarness initiatives,	fund	consultations									for HPMP stage I
	RAC experts in	consumptio	legislation &	promoting		technology	availability)	, analysis of	request								(until 2020)
	ECA meetings	n / licensing	standards during	technology	Article 7 /	awareness		differences in	(subject to								
		& quota	ECA meetings	awareness,	Country			reported	fund		.,		.,				
		system /		RAC training &	Programme			trade data,	availability)		Х		Х				
		compliance		certification,	data, ad-			MP customs									
		support		good practices	hoc			focal points									
		upon request		& safety during ECA meetings	assistance upon												
		request		LCA meetings	request												
Algeria	Facilitate	Non-	Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage									
	participation in	compliance	enforcement of	ODS survey and	timely and	technology	South-South	adoption and									
	Network &	risk analysis	HCFC licensing	implementatio n of HPMP.	accurate	information.Assist	cooperation	use of iPIC.									
	thematic meetings		and/or quota systems	II OI HPIVIP.	reporting Article 7	with Ozone Day celebrations	with another country										
	meetings		343161113		and CP	celebrations	country				.,				.,		
					data.Promo						Х				Х		
					te use of												
					online CP												
					data												
					reporting												
Angola	Facilitate	1			Promote	Assist with Ozone Day	Based on	Encourage									
50	participation in				use of	celebrations.	country	use of iPIC									
	Network &				online CP	Awareness raising	specific needs										
	thematic				data	activities both for the											
	meetings				reporting	general public and	south-south,				х				х		
						Public sectors,	north-south										
							and triangular										
							cooperation.										
i																	
					A a a i a a i a la	Assist with Regional	Facilitate	Encourage	Advance	Country							
Antigua and Barbuda	Facilitate	Conduct	Assist with	Assist with RAC	ASSIST WITH	rissist with riegional		_									
Antigua and Barbuda	Facilitate participation in	Conduct compliance	Assist with enforcement of	Assist with RAC certification		Awareness activities	South-South	use of iPIC	training of	mission							
Antigua and Barbuda	participation in Network &	compliance risk analysis	enforcement of HCFC licensing			_	cooperation	use of iPIC	existing	mission							
Antigua and Barbuda	participation in Network & thematic	compliance risk analysis and provide	enforcement of HCFC licensing and/or quota	certification	timely and accurate reporting	_	cooperation with other	use of iPIC	existing Ozone	mission							
Antigua and Barbuda	participation in Network &	compliance risk analysis and provide necessary	enforcement of HCFC licensing	certification	timely and accurate reporting Article 7	Awareness activities	cooperation	use of iPIC	existing Ozone Officer or	mission	x	х	x		x		
Antigua and Barbuda	participation in Network & thematic	compliance risk analysis and provide	enforcement of HCFC licensing and/or quota	certification	timely and accurate reporting Article 7 and CP data	Awareness activities	cooperation with other	use of iPIC	existing Ozone	mission	х	х	х		x		
Antigua and Barbuda	participation in Network & thematic	compliance risk analysis and provide necessary	enforcement of HCFC licensing and/or quota	certification	timely and accurate reporting Article 7	Awareness activities	cooperation with other	use of iPIC	existing Ozone Officer or	mission	x	х	x		x		
intigua and Barbuda	participation in Network & thematic	compliance risk analysis and provide necessary	enforcement of HCFC licensing and/or quota	certification	timely and accurate reporting Article 7 and CP data	Awareness activities	cooperation with other	use of iPIC	existing Ozone Officer or	mission	х	х	x		x		

		1	ı	1		1	1		1						1	1	
Argentina	Facilitate participation in Network & thematic meetings				of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio ns on reporting.			Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.									
Armenia	Facilitate participation of ozone officers / RAC experts in ECA meetings	Monitor reported ODS consumptio n / licensing & quota system / compliance support upon request	Sharing of HCFC / non-ODS related policies, legislation & standards during ECA meetings	technology case studies, promoting technology awareness, RAC training & certification, good practices	Article 7 / Country Programme data, ad- hoc	Encourage Ozone Day activities, outreach of awarness initiatives, technology awareness		iPIC consultations , analysis of differences in reported	request			X	X		x		UNEP is cooperating agency for HPMP stage I & II (until 2020)
Bahamas	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data online	Assist with Regional Awareness activities	Facilitate South-South cooperation with other countries	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	Country mission	x		x	x	х	x	HFC Survey with CCAC
Bahrain	Facilitate participation in network& thematic meetings	Monitoring compliance and assist in meeting HPMP challenging reduction targets	Assist NOU in enacting the bylaws of the ozone law	Assistance in establishing national certification scheme		Support policy and technical awareness campaign under the HPMP of Bahrain	Facilitate exchange of experience in relation to A/C industry, Reclamation and E- Licensing				х		х	x	х		CAP/ROWA is based in Bahrain which allows more involvement and continuous face-to- face support
Bangladesh	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification scheme	use of online CP data	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	country specific needs	Encourage use of iPIC				х	х				
Barbados	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system		Assist with Regional Awareness activities	Facilitate South-South cooperation with other countries	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant		x		x	x	х		

Belize	Facilitate participation in Network & thematic meetings	compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	with national developmental priorities and enevironmenta I management, climate impacts, energy efficiency and capacity building	reporting of Article 7 and CP data reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	cooperation based on country specific needs	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol	х	x		x		
Benin	Facilitate participation in Network & thematic meetings	risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	certification system and standards.Assis	Assist with timely and accurate reporting Article 7 and CP data.Promo te use of online CP data reporting	Promote access to technology information.Assist with Ozone Day celebrations	Facilitate South-South cooperation with another country	Encourage adoption and use of iPIC.		х	х	х	x	х	EC co-benefit PROJECT
Bhutan	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certificate scheme and labelling schemes	Promote use of online CP data reporting	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	Based on country specific needs facilitate south-south, north-south and triangular cooperation.	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol	x	х		x		
Bolivia, Plurinational State of	Facilitate participation in Network & thematic meetings				Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	Based on country specific needs facilitate south-south, north-south and triangular cooperation.	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol	x					

Danie and Harrison in	F. dh.	In a	Sharina af HOEG /	Charles of	NA 0	F 0 D	l	Ie	T						ECA
Bosnia and Herzegovina	Facilitate	Monitor	Sharing of HCFC / non-ODS related	Sharing of technology	Monitor & facilitate	Encourage Ozone Day activities, outreach of	Upon request (subject to	Encourage iPIC	Training of new NOU						ECA regional destruction project
	participation of ozone officers /	reported ODS	policies,			awarness initiatives,	fund	consultations							destruction project
	-			case studies,	timely		availability)								
	RAC experts in	consumptio		promoting	reporting of		avaliability)		request						
	ECA meetings	n / licensing			Article 7 /	awareness		differences in							
		& quota	ECA meetings	awareness,	Country				fund					Х	
		system /		RAC training &	Programme				availability)					^	
		compliance		certification,	data, ad-			MP customs							
		support		good practices	hoc			focal points							
		upon		& safety during											
		request		ECA meetings	upon										
					request										
Botswana	Facilitate		Assist with		Promote	Assist with Ozone Day		Enourage use							
botswaria	participation in		enforcement of		use of	celebrations.		of iPIC							
	Network &		HCFC licensing		online CP	Awareness raising		or in ic							
	thematic		ad/quota systems		data	activities both for the				Х	Х		Х		
	meetings		au/quota systems			general public and									
	meetings				repoting	Public sectors,									
Brazil	Facilitate		1	1	Promote	Assist with Ozone Day		Encourage							
	participation in		1	1	timely	celebrations.		use of iPIC							
	Network &		1	1		Awareness raising		and facilitate							
	thematic		1	1	of ODS	activities both for the		exchange of							
			1	1		general public and									
	meetings		1	1	-			information							
						Public sectors,		between							
			1	1	Ozone			importers							
					Secretariat			and							
			1	1	and			exporters							
			1	1	Multilateral			countries.							
					Fund										
					Secretariat.										
					Respond to										
					potential										
					NOO										
					consultatio										
					ns on										
					reporting.										
Brunoi Darussalam	Facilitate	Conduct	Assist with	Assist with		Assist with Ozono Day		Encourage							
Brunei Darussalam	Facilitate	Conduct	Assist with	Assist with	Promote	Assist with Ozone Day		Encourage							
	participation in	compliance	enforcement of	labelling	timely	celebrations.		use of iPIC							
	Network &	risk analysis	HCFC licensing	schemes		Awareness raising									
	thematic		and/or quota		Ozone	activities both for the									
	meetings		systems			general public and									
			1	1	and	Public sectors,									
			ĺ	1	Multilateral										
			1	1	Fund					Х	Х		Х		
			1	1	Secretariat.										
			1	1	Respond to										
			1	1	NOO										
			1	1	consultatio										
			1	1	ns on										
			1	1	tehcnical										
			1	1	matters if										
	1		<b></b>	<b></b>	poodod										
Burkina Faso	Facilitate	Non-	Assist with	Assist with RAC		Promote access to	Facilitate	Encourage							EC co-benefit
	participation in	compliance	enforcement of	certification		technology	South-South	adoption and	[						PROJECT
	Network &	risk analysis	HCFC licensing	system and	accurate	information.Assist	cooperation	use of iPIC.							
	thematic		and/or quota	standards.Assis	reporting	with Ozone Day	with another								
	meetings		systems	t with Non ODS	Article 7	celebrations	country								
			1	survey and	and CP					х	Х		х	Х	
	1		1	implementatio	data.Promo					^	٨		^	٨	
						1	1	1	1			i i			
				n of HPMP.	te use of										
				n of HPMP.	te use of online CP										
				n of HPMP.	online CP										
				n of HPMP.											

		1			1	T	1	1						1		
Burundi	Facilitate	Country in	Assist with	Assist with RAC		Promote access to	Facilitate	Encourage								
	participation in	civil war	enforcement of	certification	timely and	technology	South-South	adoption and								
	Network &	:Monitor	HCFC licensing	system and	accurate	information.Assist	cooperation	use of iPIC.								
	thematic	reported	and/or quota	standards.Assis	reporting	with Ozone Day	with another									
	meetings	ODS	systems	t with Non ODS	Article 7	celebrations	country									
		consumptio		survey and	and CP											
		n /		implementatio	data.						х	Х	Х	Х		
		operational		n of HPMP.	Promote											
		licensing &			use of											
		quota			online CP											
		1														
		system in			data											
		place /			reporting.											
Cambodia	Facilitate	Conduct	Assist with	Assist with	Promote	Assist with Ozone Day		Encourage								EU distruction
Cambodia	participation in	compliance	developing or	standards	timely	celebrations.		use of iPIC								Project and CCAC
	Network &	risk analysis		Standards		Awareness raising		use of it ic								HFC survey Project
		i isk allalysis														Tire survey Froject
	thematic		quota system		Ozone	activities both for the										
	meetings					general public and										
					and	Public sectors,										
					Multilateral											
	1	1	ĺ		Fund					1	х	х		Х	х	
					Secretariat.										1	
	1	1	ĺ		Respond to					1	1				1	
	1	1	ĺ		NOO					1	1				1	
					consultatio											
					ns on											
					tehcnical											
					matters if											
Cameroon	Facilitate	Non-	Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage		t						
	participation in	compliance	enforcement of	ODS survey and	timely and	technology	South-South	adoption and								
	Network &							use of iPIC.								
		risk analysis	_	implementatio	accurate	information.Assist	cooperation	use of IPIC.								
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another									
	meetings		systems		Article 7	celebrations	country									
					and CP						Х					
					data.Promo											
					te use of											
					online CP											
					data											
					reporting											
Cape Verde	Facilitate	Non-	Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage	Advance	1						EC co-benefit
	participation in	compliance	enforcement of	ODS survey and	timely and	technology	South-South	adoption and	training of	I	1			1	1	PROJECT
	Network &	risk analysis	HCFC licensing	implementatio	accurate	information.Assist	cooperation	use of iPIC.	existing	1	1				1	
	thematic	,5.5	and/or quota	n of	reporting	with Ozone Day	with another		Ozone	1	l				1	
	meetings	1	systems	HPMP.Assist	Article 7	celebrations	country		Officer and	1	1				1	
	eeriiigs	1	Systems			cerebi atioi15	country			1	1				1	
	1	1	ĺ	with RAC	and CP				assistant	1	х	х	х	х	х	
			ĺ	certification	data.				1	1	^	^	^	^	^	
	1	1	ĺ	system and	Promote					1	1				1	
	1	1	ĺ	standards	use of					1	1				1	
			ĺ		online CP				1	1	l				1	
	1	1	ĺ		data					1	1				1	
			ĺ		reporting.					1	l					
	ļ		ļ							1	ļ		ļ		ļ	
Central African Republic	Facilitate	Conduct	Assist with Action	Assist with	Assist with	Assist with timely and	Promote	Facilitate	Encourage	Basic	1			1	1	
	participation in	compliance	Plan to appoint a	enforcement of	RAC	accurate reporting	access to	South-South	adoption	training of	1			1	1	
	Network &	risk analysis		HCFC licensing		Article 7 and CP data.	technology		and use of	new Ozone	1			1	1	
	thematic	1	and re-start	and/or quota		Promote use of online				Officer or	1				1	
	meetings		activities.	systems	'	CP data reporting.	ssist with	country	Encourage	assistant.Ass	х		Х		1	
		1		2,5005		- auto reporting.	Ozone Day	,	implementa		1				1	
	1	1	ĺ				celebrations				1				1	
			ĺ				celebrations		tion of the	establishing	l				1	
	1	1	ĺ						PMU.	new NOU	1				1	
î .	1	1	i					i .	1	i						

Chad	Facilitate	Non-	Assist with	Assist with Non		Promote access to	Facilitate	Encourage	Advance					
	participation in		enforcement of	ODS survey and		technology	South-South	adoption and						
	Network &		HCFC licensing		accurate	information.Assist	cooperation	use of iPIC.	existing					
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another		Ozone					
	meetings		systems	]	Article 7	celebrations	country		Officer and					
					and CP				assistant	.,		.,	.,	
					data.					Х		Х	Х	
					Promote									
					use of									
					online CP									
					data									
					reporting.									
Chile	Facilitate		Assist with		Promote	Assist with Ozone Day		Encourage						
Cinc	participation in		enforcement of		timely	celebrations.		use of iPIC						
	Network &		HCFC licensing		submission	Awareness raising		and facilitate						
	thematic		and/or quota		of ODS	activities both for the		exchange of						
	meetings		systems		data/CP	general public and		information						
	meetings		Systems		reports to	Public sectors,		between						
	1			1	Ozone	abile sectors,		importers						
	1			1	Secretariat			and						
	1			1	and									
	1			1	and Multilateral			exporters countries.			х	х		
								countries.						
	1			1	Fund									
	1			1	Secretariat.									
	1			1	Respond to									
	1			1	potential									
					NOO									
					consultatio									
					ns on									
	1			1	reporting.									
China	Facilitate	Conduct	Assist with	Assist with	Promote	Assist with Ozone Day	Facilitate	Encourage						
	participation in		enforcement of	standards	use of	celebrations	South-South	use of iPIC						
	Network &		HCFC licensing		online CP		cooperation				Х	Χ		
	thematic		and/or quota		data		with another							
	meetings		systems		reporting		country							
Colombia	Facilitate	1	Assist with		Promote	Assist with Ozone Day		Encourage						
	participation in		enforcement of	1	timely	celebrations.	country	use of iPIC						
	Network &		HCFC licensing	1	submission	Awareness raising	specific needs							
	thematic		and/or quota	1	of ODS	activities both for the	facilitate	exchange of						
	meetings		systems	1	data/CP	general public and	south-south,	information						
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	reports to	Public sectors,	north-south	between						
	1			1	Ozone	. abiic sectors,	and triangular							
	1			1	Secretariat		cooperation.	and						
	1			1	and		cooperation.	exporters						
	1			1	anu Multilateral							х		
	1			1				countries.						
	1			1	Fund									
	1			1	Secretariat.									
	1			1	Respond to									
	1			1	potential									
	1			1	NOO									
	1			1	consultatio									
	1			1	ns on									
		1		]	reporting.									
Comoros	Facilitate	Non-	Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage						
	participation in		enforcement of	ODS survey and		technology	South-South	adoption and						
	Network &		HCFC licensing		accurate	information.Assist	cooperation	use of iPIC.	] ]					
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another							
	meetings		systems	III OI III IVIF.	Article 7	celebrations	country							
	meetings		Systems	1	and CP	cerebrations	country							
	1			1	data.					Х		Х	х	
	1			1								^`	**	
	1			1	Promote									
	1			1	use of									
	1			1	online CP									
	1			1	data									
	1			1	reporting.									
•	1	1	1	1	1			1	1					

-	I=	Tab.						-	1						ı
Congo	Facilitate participation in		Assist with enforcement of	Assist with Non ODS survey and		Promote access to technology	Facilitate South-South	Encourage adoption and							
	Network &		HCFC licensing		accurate	information.Assist	cooperation	use of iPIC.							
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another	use of iric.							
	meetings		systems		Article 7	celebrations	country								
	meetings		343161113		and CP	celebrations	country								
					data.					Х		х	Х		
					Promote										
					use of										
					online CP										
					data										
					reporting.										
Congo, Democratic Republic of the	Facilitate	Non-	Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage	Basic						
congo, permocratic republic of the	participation in		enforcement of	ODS survey and		technology	South-South	adoption and							
	Network &		HCFC licensing	implementatio	accurate	information.Assist	cooperation	use of iPIC.	new Ozone						
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another		Officer or						
	meetings		systems		Article 7	celebrations	country		assistant.As						
	, and the second		,		and CP		,		sist in						
					data.				establishing	Х		Х	Χ	Х	
					Promote				new NOU						
					use of										
					online CP	1									
					data	1									
					reporting.										
Cook Islands	Facilitate	Conduct	Assist with	Support the	Promote	Assist with Ozone Day	Based on	Encourage	Support						Country is also
	participation in	compliance	review of policy	engagement of	timely	celebrations.	country	use of iPIC	mentoring						participating the
	Network &	risk analysis	and legislative	the NOU work	submission	Awareness raising	specific needs	and facilitate	from more						the EC climate co-
	thematic	and provide	reviews as	with national	of ODS	activities both for the	facilitate	exchange of	senior NOO						benefit project
	meetings	early	necessary. Assist	developmental	data/CP	general public and	south-south,	information	of the PIC						
			in the application		reports to	Public sectors,	north-south	between	network to						
		I.	and enforcement		Ozone		and triangular	importers	support the						
		non-	of HCFC licensing		Secretariat		cooperation.	and	continued						
			and/or quota	Impacts,	and			exporters	capacity						
			systems. This will	Energy	Multilateral			countries.	building						
		to sustain	include also	Efficiency, Post	Fund					Х		Х	Х		
		compliance	regulatory	Disaster	Secretariat.					^		^	^		
			support for the	rebuilding and	Respond to										
			supply of ODS to	investments	potential										
			foreign and	(private and	NOO										
			locally flagged fishing vessels.	public) involving the	consultatio										
			listillig vessels.	built	ns on										
				infrastructure	reporting.										
				and having RAC											
				systems.	•										
				.,											
Costa Rica	Facilitate				Promote	Assist with Ozone Day		Encourage							
	participation in				timely	celebrations.		use of iPIC							
	Network &				submission	Awareness raising		and facilitate							
	thematic				of ODS	activities both for the		exchange of							
	meetings				data/CP	general public and		information							
					reports to	Public sectors,		between							
					Ozone	1		importers							
					Secretariat	1		and							
					and			exporters							
					Multilateral			countries.							
					Fund			1							
					Secretariat.			1							
					Respond to	1									
					potential			1							
					NOO	1									
					consultatio	1									
					ns on	1									
		1			reporting.			1			l			l	

Côte d'Ivoire	Facilitate participation in	Non- compliance	Assist with enforcement of	Assist with RAC certification	Assist with timely and	Promote access to technology	Facilitate South-South	Encourage adoption and	Advance training of						EC co-benefit PROJECT
	Network & thematic meetings		HCFC licensing and/or quota systems	system and standards.	accurate reporting Article 7 and CP data. Promote use of online CP	information.Assist with Ozone Day celebrations	cooperation with another country	use of iPIC. Encourage implementati on of the PMU.	existing Ozone Officer and assistant	х	х		х	x	
					data reporting.										
Cuba	Facilitate participation in Network & thematic meetings				Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.							
Djibouti	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.	Promote access to technology information.Assist with Ozone Day celebrations	Facilitate South-South cooperation with another country	Encourage adoption and use of iPIC.		x	X		x		
Dominica	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with legislative review and enforcement of HCFC licensing and/or quota systems.	tertiary	reporting of	Assist with Ozone Day celebrations. Awareness raising activities for the general public, public and private sectors,	cooperation based on country	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol	х	x	х			

Dominican Republic	Facilitate	Assist with	Assist with RAC	Promote	Assist with Ozone Day		Encourage									
	participation in	enforcement of	certificate	timely	celebrations.		use of iPIC									
	Network &	HCFC licensing	scheme and	submission	Awareness raising		and facilitate									
	thematic	and/or quota	safety	of ODS	activities both for the		exchange of			l		l				
	meetings	systems	standards	data/CP	general public and		information									
	_				Public sectors,		between									
				Ozone	,		importers									
				Secretariat			and									
				and			exporters									
				Multilateral			countries.			х		х				
				Fund			countries.									
				Secretariat.												
				Respond to												
				potential												
				NOO												
				consultatio												
				ns on												
				reporting.												
Ecuador	Facilitate	Assist with	Assist with RAC	Promote	Assist with Ozone Day	Based on	Encourage						<del>                                     </del>		$\vdash$	
2000001	participation in	enforcement of	certificate	timely	celebrations.	country	use of iPIC			1		1		1		
	Network &	HCFC licensing	scheme and		Awareness raising	specific needs										
		_														
	thematic	and/or quota	safety	of ODS	activities both for the		exchange of									
	meetings	systems	standards	data/CP	general public and	south-south,	information									
				reports to	Public sectors,	north-south	between									
				Ozone		and triangular										
				Secretariat		cooperation.	and									
				and			exporters									
				Multilateral			countries.			х		х				
				Fund												
				Secretariat.												
				Respond to												
				potential												
				NOO												
				consultatio												
				ns on												
				reporting.												
				reporting.												
Egypt	Facilitate			Support			Encourage									·
	participation in			NOO in the			use of iPIC									
	Network &	1	1	collection,			1			1		1		1		
	thematic	1	1	analysis and			1									
	meetings			reporting of			1			l		l				
	0-			Article 7			1			l		l				
				and CP			1			l		l				
		1	1	data			I			1		1		1		
		1	1	reporting.			I			1	Х	1		1		
		ĺ	1				1			l		l				
				Support			1			l		l				
		1	1	that the CP			I			1		1		1		
		1	1	data			I			1		1		1		
		ĺ	1	repoting is			1			l		l				
				done on			1			l		l				
				line.			1			l		l				
							1			l		l				
İ	1	1	1	ĺ	1	1	1	i	ı	l		l	i	i	1 1	

El Salvador	Facilitate		Assist with	Assist with	Promote	Assist with Ozone Day	Based on	Encourage					
	participation in		enforcement of	safety	timely	celebrations.	country	use of iPIC					
	Network &		HCFC licensing	standards	submission	Awareness raising	specific needs	and facilitate					
	thematic		and/or quota		of ODS	activities both for the	facilitate	exchange of					
	meetings		systems		data/CP	general public and	south-south,	information					
			,		reports to	Public sectors,	north-south	between					
					Ozone	,	and triangular	importers					
					Secretariat		cooperation.	and					
					and		cooperation.	exporters					
					Multilateral			countries.	x	x			
								countries.					
					Fund								
					Secretariat.								
					Respond to								
					potential								
					NOO								
					consultatio								
					ns on								
					reporting.								
	1												
Equatorial Guinea	Facilitate		Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage					
	participation in		enforcement of	ODS survey and		technology	South-South	adoption and					
	Network &	risk analysis	HCFC licensing	implementatio	accurate	information.Assist	cooperation	use of iPIC.					
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with Chad for						
	meetings		systems		Article 7	celebrations	the						
	-				and CP		implementati						
					data.		on of the		Х	Х		Х	
					Promote		HPMP.						
					use of		HIFIVIF.						
					online CP								
					data								
					reporting.								
Eritros	Facilitate		Acciet with		Cupport	Assist with Ozono Day		Encourage					
Eritrea	Facilitate		Assist with		Support	Assist with Ozone Day		Encourage					
	participation in		enforcement of		NOO in the			use of iPIC					
	Network &		HCFC licensing		collection,	Awareness raising							
	thematic		and/or quota		analysis and	activities both for the							
	meetings		systems		reporting of	general public and							
					Article 7	Public sectors,							
					and CP								
					data								
					reporting.				Х	Х		Χ	
												^	
												^	
					Support							^	
1					that the CP							٨	
					that the CP data							^	
					that the CP data repoting is							^	
					that the CP data repoting is done on							^	
					that the CP data repoting is							^	
					that the CP data repoting is done on							^	
[Shippin	Facilitate		Accies with		that the CP data repoting is done on line.	Acciet with Occasion		Encourage				^	
Ethiopia	Facilitate		Assist with		that the CP data repoting is done on line.	Assist with Ozone Day		Encourage				^	
Ethiopia	participation in		enforcement of		that the CP data repoting is done on line. Support NOO in the	celebrations.		Encourage use of iPIC				^	
Ethiopia	participation in Network &		enforcement of HCFC licensing		that the CP data repoting is done on line. Support NOO in the collection,	celebrations. Awareness raising							
Ethiopia	participation in		enforcement of		that the CP data repoting is done on line. Support NOO in the collection, analysis and	celebrations. Awareness raising activities both for the						^	
Ethiopia	participation in Network &		enforcement of HCFC licensing		that the CP data repoting is done on line. Support NOO in the collection, analysis and	celebrations. Awareness raising							
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line. Support NOO in the collection, analysis and	celebrations. Awareness raising activities both for the						^	
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line. Support NOO in the collection, analysis and reporting of Article 7	celebrations. Awareness raising activities both for the general public and						^	
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line. Support NOO in the collection, analysis and reporting of Article 7 and CP	celebrations. Awareness raising activities both for the general public and							
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line. Support NOO in the collection, analysis and reporting of Article 7 and CP data	celebrations. Awareness raising activities both for the general public and							
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting.	celebrations. Awareness raising activities both for the general public and			x	x	x	x	
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data reporting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data reporting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data reporting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data reporting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is done on	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data repoting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data reporting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is done on	celebrations. Awareness raising activities both for the general public and			x	x	x		
Ethiopia	participation in Network & thematic		enforcement of HCFC licensing and/or quota		that the CP data reporting is done on line.  Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is done on	celebrations. Awareness raising activities both for the general public and			х	x	x		

Fiji	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis and provide early warning on potential non- compliance and support to sustain compliance	_	Support the engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the built infrastructure and having RAC systems.	of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio ns on reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	country specific needs	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.	Country mission and support mentoring from more senior NOO of the PIC network to support the continued capacity building	X	x		х	country also have bilateral project with the Austurlia on HFC surveys
Gabon	Facilitate participation in Network & thematic meetings.		Assist in improving HCFC licensing system	Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.	Promote access to technology information.Assist with Ozone Day celebrations	Facilitate South-South cooperation with Comoros	Encourage adoption and use of iPIC.	Advance training of existing Ozone Officer and assistant	x	x		x	
Gambia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/quota system		collection, analysis and reporting of Article 7 and CP data	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage use of iPIC		x	x	x	x	
Georgia	Facilitate participation of ozone officers / RAC experts in ECA meetings	Monitor reported ODS consumptio n / licensing & quota system / compliance support upon request	Sharing of HCFC / non-ODS related policies, legislation & standards during ECA meetings	technology case studies, promoting	Monitor & facilitate timely reporting of Article 7 / Country Programme data, adhoc assistance upon request	awareness		Encourage iPIC consultations , analysis of differences in reported trade data, MP customs focal points	request					

Ghana	Facilitate participation in Network & thematic meetings				collection, analysis and reporting of Article 7 and CP data	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage use of iPIC					х	
Grenada	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with legislative review and enforcement of HCFC licensing and/or quota systems.	developmental	NOO in the collection, analysis and reporting of Article 7 and CP data	Assist with Ozone Day celebrations. Awareness raising for general public, public and private sectors.	cooperation based on	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol	x	x	х	x	
Guatemala	Facilitate participation in Network & thematic meetings	Support to compliance action plan implementa tion	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certificate scheme and safety standards	timely submission of ODS data/CP	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	country specific needs	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.		×	x			
Guinea	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	ODS survey and implementatio n of HPMP.	timely and	Promote access to technology information. Assist with Ozone Day celebrations	Facilitate South-South cooperation with another country	Encourage adoption and use of iPIC		х	x		х	

Guinea-Bissau	Facilitate participation in Network &		Assist with enforcement of HCFC licensing	Assist with Non ODS survey and implementatio	Assist with timely and accurate	Promote access to technology information. Assist	Facilitate South-South cooperation	Encourage adoption and use of iPIC								
	thematic meetings		and/or quota systems	n of HPMP.	reporting Article 7 and CP data. Promote use of online CP data reporting.	with Ozone Day celebrations	with another country				X		х		х	
Guyana	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data online	Assist with Regional Awareness activities	Facilitate South-South cooperation with other countries	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	Country mission	x	х	x	х	х	
Haiti	Facilitate participation in Network & thematic meetings	compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data online	Assist with Regional Awareness activities	Facilitate South-South cooperation with other countries	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	Country mission	x		x			
Honduras	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with safety standards	Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	facilitate south-south, north-south and triangular cooperation.	and exporters countries.			x		×			
India	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with green procurement, cold chain, standards for flammable refrigerants	Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	South-South cooperation	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.				x	x			

<del></del>			1	1				1							
Indonesia	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis			of ODS data/CP	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	South-South cooperation	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.							
Iran, Islamic Republic of	Facilitate participation in	Conduct compliance	Assist with enforcement of	Assist with standards and	consultations on reporting.  Promote timely	Assist with Ozone Day celebrations.	Facilitate South-South	Encourage use of iPIC							
	Network & thematic meetings	risk analysis	HCFC licensing and/or quota systems	certification	submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	Awareness raising activities both for the general public and Public sectors,	cooperation	and facilitate exchange of information between importers and exporters countries.			x	x			
Iraq	Facilitate participation in network& thematic meetings	Assistance in meeting HPMP compliance targets	Assistance to review ODS regulation	Assistance in establishing national certification scheme	Assist in accurate and timely data reporting	Support activities of Ozone Day celebration				х	x	x	х	x	difficulties in providing service or conducting events inside Iraq due to security issues
Jamaica	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data online	Assist with Regional Awareness activities	Facilitate South-South cooperation with other countries	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	х		x		х	
Jordan	Facilitate participation in network& thematic meetings		Assist in enforcing ODS policies and regulations	Assist in RAC technicians training and certification	Assist in accurate and timely data reporting	Assist in outreach acivities and ozone day celebration	Facilitate S-S cooperation- certification scheme	Assist in full adoption of iPIC system	Capacity building to NOU staff						will make full use of Jordan long experience through S-S cooperation
Kenya	Facilitate participation in Network & thematic meetings				Promote use of online CP data reporting	Assist with Ozone Day celebrations		Encourage use of iPIC		х				х	

December 1	T=	In	I	Ia	In .	I	la i	1-	Ia .	1		1	ı				
Kiribati	Facilitate	Conduct	Assist with	Support the	Promote	Assist with Ozone Day		Encourage	Support								
	participation in	compliance	review of policy	engagement of	timely	celebrations.	country	use of iPIC	mentoring								
	Network &	risk analysis	-	the NOU work	submission	Awareness raising	specific needs	and facilitate									
	thematic	and provide		with national	of ODS	activities both for the	facilitate	exchange of	senior NOO								
	meetings	early	necessary. Assist		data/CP	general public and	south-south,	information	of the PIC								
		warning on	in the application		1 '	Public sectors,	north-south	between	network to								
		potential	and enforcement	I.	Ozone		and triangular	importers	support the								
		non-	of HCFC licensing	Climate	Secretariat		cooperation.	and	continued								
		compliance	and/or quota	Impacts,	and			exporters	capacity								
		and support	systems. This will	Energy	Multilateral			countries.	building								
		to sustain	include also	Efficiency, Post	Fund												
		compliance	regulatory	Disaster	Secretariat.						Х		х		х		
			support for the	rebuilding and	Respond to												
			supply of ODS to	investments	potential												
			foreign and	(private and	NOO												
			locally flagged	public)	consultatio												
			fishing vessels.	involving the	ns on												
			norming vessels.	built	reporting.												
				infrastructure	reporting.												
				and having RAC													
				-	•												
			1	systems.				1									
			<u> </u>	<u> </u>			<u></u>					<u> </u>				<u> </u>	
Korea, Democratic People's Republic of	Facilitate	Conduct	Assist with		Promote	Assist with Ozone Day	Facilitate	Encourage			х				х		
Korea, Republic of	Facilitate	Conduct	Assist with		Promote	Assist with Ozone Day	Facilitate	Encourage									
	participation in	compliance	enforcement of		timely	celebrations.	South-South	use of iPIC									
	Network &	risk analysis	HCFC licensing			Awareness raising	cooperation	and facilitate									
	thematic		and/or quota		of ODS	activities both for the		exchange of									
	meetings		systems		data/CP	general public and	country	information									
			,,,,,,,,,,,			Public sectors,	,	between									
					Ozone			importers									
					Secretariat			and									
					and			exporters									
					Multilateral			countries.									
					Fund			countries.									
					Secretariat.												
					Respond to												
					potential												
					NOO												
					consultatio												
					ns on												
			1	1	reporting.												
Kuwait	Facilitate	Monitorina	Assist in drafting	Accietance in	Acciet in	Support policy and	Facilitato		Acciet in					1			
Kuwait		Monitoring			Assist in	Support policy and	Facilitate	1	Assist in								
	participation in	compliance	the bylaws of the		accurate	technical awareness	exchange of	1	training								
	network&		ODS regulation	national	and timely	campaign under the	experience in	1	new team								
	thematic	meeting	1	certification	data	HPMP of Bahrain	relation to	1	in NOU		x		х	х	x		
	meetings	HPMP	1	scheme	reporting		A/C industry	1			^		^	^	^		
		challenging	1	1			& E-Licensing	1									
		reduction	1	1				1									
		targets	1	1				1									
Kyrgyzstan	Facilitate	Monitor	Sharing of HCFC /	Sharing of	Monitor &	Encourage Ozone Day	Upon request	Encourage	Training of								UNEP cooperating
	participation of	reported	non-ODS related			activities, outreach of		iPIC	new NOU								agency for HPMP
	ozone officers /	ODS	policies,	case studies,			fund	consultations		1						1	stage I & II (until
	RAC experts in																2020), HFC survey
	The state of the s		legislation &	promoting	reporting of		availability)	, analysis of		1						1	
	ECA meetings		standards during		Article 7 /	awareness		differences in		1						1	funded by CCAC
		& quota	ECA meetings	awareness,	Country				fund		х	х	Х		х	х	
		system /	ĺ	RAC training &	Programme	1			availability)	1	^	^	^		^	l ^	
		compliance	1	certification,	data, ad-			MP customs									
1	1	support	I	good practices	hoc	Ì		focal points	1	Ì			1			l	
1																	
		upon		& safety during													
				& safety during ECA meetings	assistance upon												
		upon															

<u> </u>	1			,		1			1	1						
Lao People's Democratic Republic	Facilitate	Conduct	Assist with	Assist with	Promote	Assist with Ozone Day	1	Encourage	Advance							EC ODS Distruction
	participation in	compliance	developing or	labelling	timely	celebrations.		use of iPIC	training of							project
	Network &	risk analysis	improving HCFC	schemes	submission	Awareness raising		and facilitate	existing							
	thematic		licensing system		of ODS	activities both for the		exchange of	Ozone							
	meetings				data/CP	general public and		information	Officer or							
					reports to	Public sectors,		between	assistant							
					Ozone			importers								
					Secretariat			and								
					and			exporters								
											х	х		Х	х	
					Multilateral			countries.				^		^		
					Fund											
					Secretariat.											
					Respond to											
					potential											
					NOO											
					consultatio											
					ns on											
					reporting.											
	1		ļ	ļ												
Lebanon	Facilitate	1	Assist in	Assist in RAC	Assist in	Assist in outreach	Facilitate S-S	Encourage		1						Encourage active
	participation in	1	enforcing ODS	technicians	accurate	acivities and	cooperation-	adoption of	1	1						engagement in
	network&	1	policies and	training and	and timely	development of	certification	iPIC system		1						regional outreach
	thematic	1	regulations	certification	data	awareness materials	scheme	'		1						activities to share
	meetings				reporting											the rich experience
	ccgo				reporting											are non experience
Lesotho	Facilitate				Promote	Assist with Ozone Day										
	participation in				use of	celebrations										
	Network &				online CP	ccicorations					Х			Х		
					data						^			^		
	thematic															
Liberia	meetings		Assist with		reporting	Assist with Ozone Day	-		1							
Liberia	Facilitate				Promote											
	participation in		enforcement of		use of	celebrations					.,	.,		.,		
	Network &		HCFC licensing		online CP						Х	Х		Х		
	thematic		and/or quota		data											
	meetings		systems		reporting											
Libya	Facilitate				Promote	Assist with Ozone Day	1	Encourage								
	participation in				use of	celebrations		use of iPIC								
	Network &				online CP											
	thematic	1		1	data		1			1						
	meetings	<u> </u>		<u> </u>	reporting	<u> </u>	<u> </u>		<u> </u>	<u> </u>						
Macedonia, The Former Yugoslav Republic	Facilitate	Monitor	Sharing of HCFC /	Sharing of	Monitor &	Encourage Ozone Day	Upon request	Encourage	Training of							
Madagascar	Facilitate	Non-	Assist with	Assist with Non	Assist with	Promote access to	Facilitate	Encourage								
J	participation in	compliance	enforcement of	ODS survey and	1	technology	South-South	adoption and	1	1						
	Network &	risk analysis	HCFC licensing	implementatio	accurate	information.Assist	cooperation	use of iPIC.	1	1						
		i iak ailaiyala		n of HPMP.				use of IFIC.	1	1						
	thematic		and/or quota	n of HPIVIP.	reporting	with Ozone Day	with another									
	meetings	1	systems	I	Article 7	celebrations	country		1	1						
		1		I	and CP		I		1	1	١					
				1	data.		1				Х	Х		Х		
				1	Promote		1									
				1	use of		1									
				1	online CP		1									
				1	data		1									
		1		1	reporting.		1			1						
				ĺ	reporting.		1									
Malawi	Facilitate		Assist with	Assist with	Promote	Assist with Ozone Day		Encourage								
	participation in	1	enforcement of	standards and	use of	celebrations	I	use of iPIC	1	1						
	Network &	1	HCFC licensing	certification	online CP	1	I		1	1	Х	Х		х		
	thematic	1	and/or quota		data		I		1	1	^	^		^		
	meetings		systems	1	reporting		1									
Í	meetings	1	3,3101113	1	chorring	I	1	1	1		1		1		1	

Malaysia	Facilitate	Conduct			Promote	Assist with Ozone Day	Facilitate	Encourage						
	participation in	compliance			timely	celebrations.	South-South	use of iPIC						
	Network &	risk analysis			submission	Awareness raising	cooperation	and facilitate						
	thematic				of ODS	activities both for the	with another	exchange of						
	meetings				data/CP	general public and	country	information						
	Ü				reports to	Public sectors,	,	between						
					Ozone	,		importers						
					Secretariat			and						
					and			exporters						
					Multilateral			countries.						
					Fund			countries.						
					Secretariat.									
					Respond to									
					potential									
					NOO									
					consultatio									
					ns on									
					reporting.									
Maldives	Facilitate	Conduct	Assist with	Address the	Promote	Assist with Ozone Day	Paced on	Encourage						HFC inventory
iviaidives						celebrations.								
	participation in		enforcement of	use of non-ODS			country	use of iPIC						survey
	Network &	risk analysis	HCFC licensing	and	submission	Awareness raising	•	and facilitate						
	thematic		and/or quota	technology	of ODS	activities both for the	facilitate	exchange of						
	meetings		systems	adaptation for	data/CP	general public and	south-south,	information						
				the Fishery and		Public sectors,	north-south	between						
				tourism sector,	Ozone		and triangular	importers						
				Single window	Secretariat		cooperation.	and						
				system in	and			exporters						
				collaboration	Multilateral			countries.						
				with Sri Lanka	Fund				Х	Х		х	Х	
					Secretariat.									
					Respond to									
					potential									
					NOO									
					consultatio									
					ns on									
					reporting.									
				<u> </u>				<u> </u>						
Mali	Facilitate		Assist with	Assist with Non		Promote access to	Facilitate	Encourage						
	participation in		enforcement of		timely and	technology	South-South	adoption and						
	Network &	risk analysis	HCFC licensing	implementatio	accurate	information.Assist	cooperation	use of iPIC.						
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another							
	meetings		systems		Article 7	celebrations	country							
	_	1			and CP									
	1				data.				Χ	Х		Χ		
	ĺ	1			Promote									
	1				use of									
	ĺ	1			online CP									
	1				data									
		1												
	1				reporting.									
1	1	1	1	ı	1	L		·			L			1

	1		ı	1		1							 
Marshall Islands	Facilitate	Conduct	Assist with	Support the	Promote	Assist with Ozone Day	Based on	Encourage	Support				
	participation in	compliance	review of policy	engagement of	timely	celebrations.	country	use of iPIC	mentoring				
	Network &	risk analysis	and legislative	the NOU work	submission	Awareness raising	specific needs	and facilitate	from more				
	thematic	and provide	reviews as	with national	of ODS	activities both for the	facilitate	exchange of	senior NOO				
	meetings	early	necessary. Assist	developmental	data/CP	general public and	south-south,	information	of the PIC				
	_		in the application		reports to	Public sectors,	north-south	between	network to				
		_			Ozone	· ·	and triangular		support the				
			of HCFC licensing		Secretariat		cooperation.	and	continued				
			and/or quota	Impacts,	and		cooperation.	exporters	capacity				
					Multilateral				building				
			systems. This will	Energy				countries.	bulluling				
		to sustain	include also	Efficiency, Post									
		compliance	regulatory	Disaster	Secretariat.								
			support for the	rebuilding and	Respond to								
			supply of ODS to	investments	potential								
			foreign and	(private and	NOO								
			locally flagged	public)	consultatio					Х	Х	Х	
			fishing vessels.	involving the	ns on								
			-	built	reporting.								
				infrastructure									
				and having RAC	,			1					
				systems. With	1			1					
								1					
				Marshall				1					
				Islands being				1					
				the third				1					
				largest ship				1					
				registry globally	<b>y</b>								
				support the									
				NOU in forming	3								
				working									
				platform and									
				engaging as a									
				1					<del>                                     </del>				
Mauritania	Facilitate	Conduct	Assist with	Assist with	Assist with	Assist with Ozone Day	Facilitate	Encourage					
	participation in	compliance	enforcement of	development	timely and	celebrations	South-South	adoption and					
		compliance				celebrations							
	participation in	compliance risk analysis	enforcement of	development	timely and	celebrations	South-South	adoption and					
	participation in Network &	compliance risk analysis	enforcement of HCFC licensing	development	timely and accurate	celebrations	South-South cooperation	adoption and					
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting	celebrations	South-South cooperation with another	adoption and					
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP	celebrations	South-South cooperation with another	adoption and					
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data.	celebrations	South-South cooperation with another	adoption and					
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote	celebrations	South-South cooperation with another	adoption and		,			
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of	celebrations	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP	celebrations	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data	celebrations	South-South cooperation with another	adoption and		х	х		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.	celebrations	South-South cooperation with another	adoption and		х	х		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote	celebrations	South-South cooperation with another	adoption and		х	х		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of	celebrations	South-South cooperation with another	adoption and		х	х		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Promote use of online CP	celebrations	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of	celebrations	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Promote use of online CP	celebrations	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic meetings	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Promote use of online CP data reporting reporting reporting		South-South cooperation with another	adoption and		x	x		
Mauritius	participation in Network & thematic meetings	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Promote use of online CP data reporting. Support	Assist NOU in the	South-South cooperation with another	adoption and		х	x		
	participation in Network & thematic meetings Facilitate participation in	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the	Assist NOU in the preparation, delivery	South-South cooperation with another	adoption and		х	х		
	participation in Network & thematic meetings  Facilitate participation in Network &	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Promote use of online CP data reporting CP data reporting Support NOO in the collection,	Assist NOU in the preparation, delivery and reporting on	South-South cooperation with another	adoption and		х	х		
	participation in Network & thematic meetings Facilitate participation in	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and	Assist NOU in the preparation, delivery and reporting on Ozone Day	South-South cooperation with another	adoption and		х	x		
	participation in Network & thematic meetings  Facilitate participation in Network &	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and	Assist NOU in the preparation, delivery and reporting on	South-South cooperation with another	adoption and		х	x		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and	Assist NOU in the preparation, delivery and reporting on Ozone Day	South-South cooperation with another	adoption and		х	X		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations.	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and reporting of Article 7 and CP	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the	South-South cooperation with another	adoption and		x	x		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and reporting of Article 7 and CP data	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and		x	х		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting.	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the	South-South cooperation with another	adoption and			X		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			x		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			X		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			х		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			X		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting Support that the CP data	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			x		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting. Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			X		
	participation in Network & thematic meetings  Facilitate participation in Network & thematic	compliance risk analysis	enforcement of HCFC licensing and/or quota	development	timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting. Promote use of online CP data reporting Support NOO in the collection, analysis and reporting of Article 7 and CP data reporting. Support that the CP data repoting is done on	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and	South-South cooperation with another	adoption and			х		

Mexico	Facilitate		Assist with		Promote	Assist with Ozone Day	Based on	Encourage							
	participation in		enforcement of		timely	celebrations.	country	use of iPIC							
	Network &		HCFC licensing		submission	Awareness raising	specific needs	and facilitate							
	thematic		and/or quota		of ODS	activities both for the	facilitate	exchange of							
	meetings		systems		data/CP	general public and	south-south,	information							
					reports to	Public sectors,	north-south	between							
					Ozone		and triangular	importers							
					Secretariat		cooperation.	and							
					and			exporters							
					Multilateral			countries.				х			
					Fund										
					Secretariat.										
					Respond to										
					potential										
					NOO										
					consultatio										
					ns on										
					reporting.										
	1										ļ		<b> </b>		
Micronesia, Federated States of	Facilitate	Conduct	Assist with	Support the	Promote	Assist with Ozone Day		Encourage	Country has						Country is also a
	participation in	compliance	enforcement of	engagement of	timely	celebrations.	very skilled	use of iPIC	a very						member of the EC
	Network &	risk analysis	HCFC licensing	the NOU work	submission	Awareness raising	and		skilled and						Climate co-benefir
	thematic	and provide	and/or quota	with national	of ODS	activities both for the			experienced						project
	meetings	early	systems	developmental	data/CP	general public and	NOO. This		NOO. This						
		warning on		priorities in	reports to	Public sectors,	resource will		resource						
		potential		particular	Ozone		be solicited to		will be						
		non-		Climate	Secretariat		mentor other		solicited to						
		compliance		Impacts,	and		Junior NOO of		mentor						
		and support		Energy	Multilateral		the North		other Junior						
		to sustain		Efficiency, Post	Fund		Pacific		NOO of the	.,		, , , , , , , , , , , , , , , , , , ,		.,	
		compliance		Disaster	Secretariat.				PIC	Х		Х		Х	
				rebuilding and	Respond to										
				investments	potential										
				(private and	NOO										
				public)	consultatio										
				involving the	ns on										
				built	reporting.										
				infrastructure											
				and having RAC											
				systems.											
Moldova, Republic of	Facilitate	Monitor	Sharing of HCFC /	Sharing of	Monitor &	Encourage Ozone Day	Upon request	Encourage	Training of						UNEP is
, , , , , , , , , , , , , , , , , , , ,	participation of	reported	non-ODS related	technology	facilitate	activities, outreach of		iPIC	new NOU			l			cooperating agency
	ozone officers /	ODS	policies,	case studies,	timely	awarness initiatives,	fund	consultations							for HPMP stage II
	RAC experts in	consumptio	legislation &	promoting		technology	availability)	, analysis of	request						(until 2020)
	ECA meetings	n / licensing	standards during	technology	Article 7 /	awareness	,,	differences in				l			
		& quota	ECA meetings	awareness,	Country		1	reported	fund						
		system /		RAC training &	Programme		1		availability)	Х	х	Х			
		compliance	1	certification,	data, ad-		1	MP customs	_ · aabinty)						
		support	ĺ	good practices	hoc		1	focal points				l			
		upon	1	& safety during	1		1	Tocal politics							
		request	1	ECA meetings	upon		1								
		request		LCA meetings	request		1								

		1	1	ı		ı	1		1		-					
Mongolia	Facilitate	Conduct	Assist with	Assit in	Promote	Assist with Ozone Day		Encourage								HFC inventory
	participation in	compliance	enforcement of	certification	timely	celebrations.	country	use of iPIC								survey
	Network &	risk analysis	HCFC licensing	system and	submission	Awareness raising	specific needs									
	thematic		and/or quota	standards	of ODS		facilitate									
	meetings		systems		data/CP	general public and	south-south,									
						Public sectors,	north-south									
					Ozone		and triangular									
					Secretariat		cooperation.									
					and											
					Multilateral					v		х		х	х	
					Fund					^		^		^	^	
					Secretariat.											
					Respond to											
					potential											
					NOO											
					consultatio											
					ns on											
					reporting.											
Montenegro	Facilitate	Monitor	Sharing of HCFC /	Sharing of	Monitor &	Encourage Ozone Day	Upon request	Encourage	Training of							ECA regional
	participation of	reported	non-ODS related	technology	facilitate	activities, outreach of	(subject to	iPIC	new NOU							destruction project
	ozone officers /	ODS	policies,	case studies,	timely	awarness initiatives,	fund	consultations	staff upon							
	RAC experts in	consumptio	legislation &	promoting	reporting of	technology	availability)	, analysis of	request							
	ECA meetings	n / licensing	standards during	technology	Article 7 /	awareness		differences in	(subject to							
		& quota	ECA meetings	awareness,	Country			reported	fund							
		system /		RAC training &	Programme			trade data,	availability)						Х	
		compliance		certification,	data, ad-			MP customs								
		support		good practices	hoc			focal points								
		upon		& safety during	assistance											
		request		ECA meetings	upon											
					request											
Morocco	Facilitate	Non-			Assist with			Encourage								
INOI OCCO	participation in	compliance			timely and			adoption and								
	Network &				accurate			use of iPIC.								
	thematic	risk analysis			reporting			use of iric.								
	meetings				Article 7											
	meetings				and CP											
					data.					x				х		
	1				Promote											
					use of											
	1				online CP											
					data											
	1				reporting.											
Mozambique	Facilitate		Assist with	Assist with	Promote	Assist with Ozone Day		Encourage								
	participation in		enforcement of	standards and	use of	celebrations		use of iPIC								
	Network &		HCFC licensing	certification	online CP					Х		Х	Х	Χ		
	thematic		and/or quota		data											
į	meetings	1	systems	ı	reporting	l		l					1			

Myanmar	Facilitate	Conduct	Assist with	Assist with	Promote	Assist with Ozone Day	Facilitate	Encourage	Advance						
•	participation in		enforcement of	development o		celebrations.	South-South	use of iPIC	training of						
	Network &	risk analysis	HCFC licensing	codes of good	submission	Awareness raising	cooperation		existing						
	thematic	,	and/or quota	practices	of ODS	activities both for the	with another		Ozone						
	meetings		systems	ľ	data/CP	general public and	country		Officer or						
			.,		reports to	Public sectors,	,		assistant						
					Ozone	,									
					Secretariat										
					and										
					Multilateral										
					Fund					Χ	Х	Х	Х		
					Secretariat.										
					Respond to										
					potential										
					NOO										
					consultatio										
					ns on										
					reporting.										
					reporting.										
Namibia	Lesotho	Facilitate				Promote use of online	Acciet with		1						
Nattibla	Lesotiio	participation				CP data reporting									
		in Network				CP data reporting	Ozone Day								
		& thematic					celebrations			x			Х	Х	
		meetings													
									1						
Nauru	Facilitate	Conduct	Assist with	Support the	Promote	Assist with Ozone Day	Based on	Encourage	Support						
Nauru	Facilitate participation in		Assist with enforcement of	Support the engagement of	Promote timely	Assist with Ozone Day celebrations.		Encourage use of iPIC	Support mentoring						
Nauru	participation in	compliance	enforcement of	engagement of	timely	celebrations.	country	use of iPIC	mentoring						
Nauru	participation in Network &	compliance risk analysis	enforcement of HCFC licensing	engagement of the NOU work	timely submission	celebrations. Awareness raising	country specific needs	use of iPIC	mentoring from more						
Nauru	participation in Network & thematic	compliance risk analysis and provide	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national	timely submission of ODS	celebrations. Awareness raising activities both for the	country specific needs facilitate	use of iPIC	mentoring from more senior NOO						
Nauru	participation in Network &	compliance risk analysis and provide early	enforcement of HCFC licensing	engagement of the NOU work with national developmental	timely submission of ODS data/CP	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south,	use of iPIC	mentoring from more senior NOO of the PIC						
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in	timely submission of ODS data/CP reports to	celebrations. Awareness raising activities both for the	country specific needs facilitate south-south, north-south	use of iPIC	mentoring from more senior NOO of the PIC network to						
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular	timely submission of ODS data/CP reports to Ozone	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the						
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non-	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate	timely submission of ODS data/CP reports to Ozone Secretariat	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued						
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts,	timely submission of ODS data/CP reports to Ozone Secretariat and	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity						
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued						
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat.	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		х		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public)	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio ns on	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the built	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the built infrastructure	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	×	x		х		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the built infrastructure and having RAC	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	X	x		x		
Nauru	participation in Network & thematic	compliance risk analysis and provide early warning on potential non- compliance and support to sustain	enforcement of HCFC licensing and/or quota	engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the built infrastructure	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	celebrations. Awareness raising activities both for the general public and	country specific needs facilitate south-south, north-south and triangular	use of iPIC	mentoring from more senior NOO of the PIC network to support the continued capacity	x	×		х		

Nepal	Facilitate		Assist with	Assit in	Promote	Assist with Ozone Day	Based on	Encourage	Training of					
	participation in		enforcement of	certification	timely	celebrations.	country	use of iPIC	new Ozone					
	Network &		HCFC licensing	system and	submission	Awareness raising	specific needs		staff on the					
	thematic		and/or quota	standards	of ODS	activities both for the	facilitate		manageme					
	meetings		systems		data/CP	general public and	south-south,		nt of the					
					reports to	Public sectors,	north-south		National					
					Ozone		and triangular		Implementa					
					Secretariat		cooperation.		tion of the					
					and				Montreal					
					Multilateral				Protocol					
					Fund					х		х	х	
					Secretariat.									
					Respond to									
					potential									
					NOO									
		1			consultatio									
		1			ns on									
				1	reporting.									
		1			reporting.									
Nicaragua	Facilitate	-	Assist with	Assist with	Promote	Assist with Ozone Day	Based on	Encourage			1			
Micaragua	participation in		enforcement of	safety	timely	celebrations.		use of iPIC						
	I						country							
	Network &		HCFC licensing	standards	submission of ODS	Awareness raising		and facilitate						
	thematic		and/or quota			activities both for the	facilitate	exchange of						
	meetings		systems		data/CP	general public and	south-south,	information						
					reports to	Public sectors,	north-south	between						
					Ozone		and triangular							
					Secretariat		cooperation.	and						
					and			exporters						
					Multilateral			countries.		х		Х		
					Fund									
					Secretariat.									
					Respond to									
					potential									
					NOO									
					consultatio									
					ns on									
					reporting.									
Niger	Facilitate	Non-	Assist with	Assist in	Assist with	Promote access to	Facilitate	Encourage			<del>                                     </del>			
Tinger	participation in		enforcement of	implementatio	timely and	technology	South-South	adoption and						
	Network &		HCFC licensing	n of HPMP.	accurate	information.Assist	cooperation	use of iPIC.						
			_	II OI TIFIVIP.				use of IPIC.						
	thematic		and/or quota		reporting	with Ozone Day	with another							
	meetings	1	systems		Article 7	celebrations	country							
		1			and CP					х		х		
				1	data.					^		_ ^		
		1			Promote									
		1			use of									
		1			online CP									
				ĺ	data									
				ĺ	reporting.									
	<u> </u>	1		1	1	1		l			1	l		

Nigeria	Facilitate				Support	Assist NOU in the		Encourage								-
	participation in				NOO in the	preparation, delivery		use of iPIC								
	Network &				collection,	and reporting on										
	thematic					Ozone Day										
	meetings					celebrations.										
					Article 7	Awareness raising										
					and CP	activities both for the										
					data	general public and										
					reporting.	Public sectors,								Χ		
					Support											
					that the CP											
					data											
					repoting is											
					done on											
					line.											
								-								
Niue	Facilitate	Conduct	Assist with	Support the	Support	Assist NOU in the	Based on	Encourage	Support							
	participation in	compliance	enforcement of	engagement of	NOO in the	preparation, delivery	country	use of iPIC	mentoring							
	Network &	risk analysis	HCFC licensing	the NOU work	collection,	and reporting on	specific needs	and facilitate	from more							
	thematic	and provide	and/or quota	with national	analysis and		facilitate	exchange of	senior NOO							
	meetings	early	systems	developmental		celebrations.	south-south,	information	of the PIC							
		warning on	1-,5105	priorities in	Article 7	Awareness raising	north-south	between	network to							
		_	ĺ			_										
		potential		particular	and CP	activities both for the		importers	support the							
		non-		Climate	data	general public and	cooperation.	and	continued							
		compliance		Impacts,	reporting.	Public sectors,		exporters	capacity							
		and support		Energy	Support			countries.	building							
		to sustain			that the CP											
		compliance		Disaster	data					Χ		Х		Χ		
		compliance		rebuilding and	repoting is											
				_												
				investments	done on											
				(private and	line.											
				public)												
				involving the												
				built												
				infrastructure												
				and having RAC												
				systems.												
Oman	Facilitate	Assist to	Assist in	Assist in RAC	Assist in	Assist in developing	Facilitate S-S	Encourage	Capacity						En	courage
Citian	participation in	maintain	enforcing the	technicians	accurate	targeted awareness	cooperation-	full	building of							gagement in
			_													
	network&	compliance	updated ODS	training and	and timely	materials and	certification	application of	NOU staff						reg	gional activities
	thematic	in the faom	policies and	certification	data	celebration of the	scheme	iPIC system								
	meetings	sector	regulations		reporting	ozone day					Х	Х				
			including													
			updating the													
			licensing system													
			incertaining system	ĺ				I								
			ĺ	ĺ				I								
Pakistan	Facilitate	Conduct	Assist with	Assit in	Promote	Assist with Ozone Day	Based on	Encourage	Training of							
	participation in	compliance	enforcement of	certification	use of	celebrations.	country	use of iPIC	new Ozone							
	Network &	risk analysis	HCFC licensing	system and	online CP	Awareness raising	specific needs	and facilitate								
		i isk ailalysis	_	l '		_										
	thematic		and/or quota	standards	data		facilitate	exchange of	manageme							
	meetings		systems	ĺ	reporting	general public and	south-south,	information	nt of the							
			ĺ	1		Public sectors,	north-south	between	National		Х	х		х		
			ĺ	ĺ			and triangular	importers	Implementa		^	^		^		
			ĺ				cooperation.	and	tion of the							
			ĺ	ĺ			230pc.ution.		Montreal							
			ĺ					countries.	Protocol							
I	1	1	1	1	1	1		recommes.	IFIULUCUI			l	1			

Palau	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis and provide early warning on potential non- compliance and support to sustain compliance	Assist with enforcement of HCFC licensing and/or quota systems	Support the engagement of the NOU work with national developmental priorities in particular Climate Impacts, Energy Efficiency, Post Disaster rebuilding and investments (private and public) involving the built infrastructure and having RAC systems.	collection, analysis and reporting of Article 7 and CP data	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	Based on country specific needs facilitate south-south, north-south and triangular cooperation.	exchange of information between importers and exporters countries.	Country has a very skilled and experienced NOO. This resource will be solicited to mentor other Junior NOO of the PIC	x	x	x	
Panama	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with safety standards	of ODS data/CP	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.			x		
Papua New Guinea	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis and provide early warning on potential non- compliance and support to sustain compliance	necessary. Assist in the application and enforcement of HCFC licensing and/or quota systems. This will include also	priorities in particular Climate Impacts,	of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio ns on reporting.	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	country specific needs	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.	Support mentoring from more senior NOO of the PIC network to support the continued capacity building				

Paraguay	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certificate scheme and safety standards	timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.			Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.		×		x		
Peru	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with safety standards	of ODS data/CP		country specific needs facilitate south-south, north-south and triangular cooperation.	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.		x		x		
Philippines	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems		Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.			Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.		х				
Qatar	Facilitate participation in network& thematic meetings	Monitoring compliance in light delayed HPMP	Assistance to revise licensing/quota system and develop bylaws for ODS regulation	Assistance to develop national study on A/C technologies	and timely data	Assistance in developing technical awareness campaign on alternatives to HCFC	Facilitate exchange of experience with other NOUs in the region		Assist in training new team in NOU		х	x		HPMP and NOU activities were not fully operational for sometime, additional efforts to be put to bring all MP activities on track

			•			•									
Rwanda  Saint Kitts and Nevis	Facilitate participation in Network & thematic meetings Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems  Assist with legislative review and enforcement of HCFC licensing and/or quota systems.	and Fisheries	Support		Facilitate S-S cooperation based on	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol		x	x	x	x	
Saint Vincent and the Grenadines	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with legislative review and enforcement of HCFC licensing and/or quota systems.	developmental	collection, analysis and reporting of Article 7 and CP	Assist with Ozone Day celebrations. Awareness raising for general public, public and private sectors	cooperation based on	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol		x	х	x		
Saint Lucia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data online	Assist with Regional Awareness activities	Facilitate South-South cooperation with other countries	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	Country mission	x	x		x	
Samoa	Facilitate participation in Network & thematic meetings		_	priorities in particular Climate Impacts,	submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on reporting.	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	Based on country specific needs facilitate south-south, north-south and triangular cooperation.	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.	Country has a very skilled and experienced NOO. This resource will be solicited to mentor other Junior NOO of the PIC		x	x		x	Country is also participating in the EC climate co- benefit project

- In	I=	T.	I			la	I=	I-		1		1				1	
Sao Tome and Principe	Facilitate	Non-	Assist with	Assist with RAC	Assist with	Promote access to	Facilitate	Encourage									
	participation in	compliance	enforcement of	certification	timely and	technology	South-South	adoption and									
	Network &	risk analysis	HCFC licensing	system and	accurate	information.Assist	cooperation	use of iPIC.									
	thematic		and/or quota	standards.	reporting	with Ozone Day	with another										
	meetings		systems		Article 7	celebrations	country										
					and CP						х		Х		х		
					data.						^		^		^		
					Promote												
					use of												
					online CP												
					data												
					reporting.												
Saudi Arabia	Facilitate	Assist to	Assist in	Assist in RAC	Assist in	Assist in developing	Facilitate S-S	Encourage	Capacity								Encourage active
	participation in	maintain	enforcing the	technicians	accurate	targeted awareness	cooperation	full	building of								engagement in
	network&	compliance	ODS policies and	training and	and timely	materials and	in areas of	application of	NOU staff								regional activities
	thematic	in the faom	regulations	certification	data	celebration of the	interest.	iPIC system									and experience
	meetings	sector-XPS	including		reporting	ozone day					Χ		Χ		Х		sharing on foam
			updating the														conversion
			licensing system														
Senegal	Facilitate	Non-	Assist with	Assist with RAC	Assist with	Promote access to	Facilitate	Encourage									EC co-benefit
	participation in	compliance	enforcement of	certification	timely and	technology	South-South	adoption and									PROJECT
	Network &	risk analysis	HCFC licensing	system and	accurate	information.Assist	cooperation	use of iPIC.									
	thematic	, , , , ,	and/or quota	standards.Assis	reporting	with Ozone Day	with another										
	meetings		systems	t with Non ODS		celebrations	country										
	J		,	survey and	and CP		,										
				implementatio	data.						Χ		X		X	Х	
				n of HPMP.	Promote												
				-	use of												
					online CP												
					data												
					reporting.												
Contro	F		Sharing of HSEC /	Charia a f		F		F	Tools is a set								LINED :
Serbia	Facilitate participation of	Monitor reported	Sharing of HCFC / non-ODS related	technology	Monitor & facilitate	Encourage Ozone Day activities, outreach of		Encourage iPIC	Training of new NOU								UNEP is cooperating agency
	ozone officers /	ODS	policies,	case studies,	timely	awarness initiatives,	fund	consultations									for HPMP stage I
	RAC experts in	consumptio	legislation &	promoting	reporting of	·	availability)	, analysis of	request								(until 2020)
	ECA meetings	n / licensing	standards during	technology	Article 7 /	awareness	availability)	differences in									(until 2020)
	ECA meetings	& quota	ECA meetings	awareness,	Country	awareness		reported	fund								
		system /	ECA meetings	RAC training &	Programme				availability)				Х				
		compliance		certification,	data, ad-			MP customs	availability)								
		support	1	good practices	hoc		1	focal points									
			1	& safety during	assistance		1	Tocal politics									
		upon request		ECA meetings	upon		1	1									
		request		LCA meetings	request												
					·												
Seychelles	Facilitate				Promote	Assist with Ozone Day	1										
	participation in		1	1	use of	celebrations	1	1									
	Network &		1	1	online CP		1	1			X				Х		
	thematic		1	1	data		1	1									
Siorra Loona	meetings		Assist with	Acciet with	reporting	Assist with O-ana D-		Encourses									
Sierra Leone	Facilitate participation in		Assist with enforcement of	Assist with standards and	Promote use of	Assist with Ozone Day celebrations	]	Encourage use of iPIC									
	Network &		HCFC licensing	certification	online CP	ceieni ations	1	use of IPIC			Х		Х	х	х		
	thematic		and/or quota	certification	data		1	1			^		^	^	^		
	meetings		systems	1	reporting		1	1									
L	Integrings		IOAOFEIIIO	1	I COULTING	1	1	1	1							1	L

Singapore	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis			Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on	Assist with Ozone Day celebrations		Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.					
Solomon Islands	Facilitate participation in Network & thematic meetings		Assist with review of policy and legislative reviews as necessary. Assist in the application and enforcement of HCFC licensing and/or quota systems. This will include also regulatory support for the supply of ODS to foreign and locally flagged fishing vessels.	priorities in particular Climate Impacts, Energy	of ODS data/CP reports to Ozone Secretariat and Multilateral	and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	Based on country specific needs facilitate south-south, north-south and triangular cooperation.	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.	Support mentoring from more senior NOO of the PIC network to support the continued capacity building	x	X	x	
Somalia	Facilitate participation in Network & thematic meetings				Promote use of online CP data reporting	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	country specific needs	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol	х			
South Africa	Facilitate participation in Network & thematic meetings				Promote use of online CP data reporting	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage use of iPIC					
South Sudan	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		data	Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage use of iPIC		Х	Х		

Sri Lanka	Facilitate	Conduct	Assist with	Address the	Promote	Assist with Ozone Day	Based on	Encourage									
	participation in	compliance	enforcement of	use of non-ODS	timely	celebrations.	country	use of iPIC									
	Network &	risk analysis	HCFC licensing	and	submission	Awareness raising	specific needs	and facilitate									
	thematic		and/or quota	technology in	of ODS	activities both for the	facilitate	exchange of									
	meetings		systems	banning the	data/CP	general public and	south-south,	information									
	0		,	equipment,	reports to	Public sectors,	north-south	between									
				Single window	Ozone		and triangular	importers									
				system in	Secretariat		cooperation.	and									
				collaboration	and		cooperation.										
								exporters					x		x		
				with Sri Lanka	Multilateral			countries.									
					Fund												
					Secretariat.												
					Respond to												
					potential												
					NOO												
					consultatio												
					ns on												
					reporting.												
	-	ļ							ļ		ļ						
Sudan	Facilitate	1	ĺ		Promote	Assist with Ozone Day	1	I			1					1 1	
	participation in		ĺ		use of	celebrations					l						
	Network &		ĺ		online CP						Х				Х		
	thematic				data												
	meetings				reporting												
Suriname	Facilitate	Conduct	Assist with	Foster linkages	Promote	Assist with Ozone Day	Facilitate S-S	Encourage	Training of								
	participation in	compliance	legislative review	with national	use of	celebrations.	cooperation	use of iPIC	new Ozone								
	Network &	risk analysis	and enforcement		online CP	Awareness raising for			staff on the								
	thematic	, , , , , ,	of HCFC licensing		data	general public, public			manageme								
	meetings		and/or quota	environmental	reporting	and private sectors	specific needs		nt of the								
	meetings		systems.	management,	reporting	and private sectors	specific fiecus		National								
			Systems.	climate													
									Implementa								
				impacts, energy					tion of the		Х		Х	Х	Х		
				efficiency and					Montreal								
				capacity					Protocol								
				building													
Swaziland	Facilitate	1	Assist with	Assist with	Promote	Assist with Ozone Day		Encourage	1								
	participation in	1	enforcement of	standards and	use of	celebrations	1	use of iPIC			1					1 1	
	Network &	1	HCFC licensing	certification	online CP		1				х		Х		х	1 1	
	thematic		and/or quota	certification	data						l ^				_ ^		
		1				1	1	I			1					1 1	
Syrian Arah Ropublic	meetings	Acciet to	systems Assist in	Assist in RAC	reporting Assist in	Assist in developing	Encilitate C.C.	Encourage	Canacity		1	1		1	1	Continu	10
Syrian Arab Republic	Facilitate	Assist to				Assist in developing	Facilitate S-S	Encourage	Capacity		1					Continu	
	participation in	maintain	enforcing the	technicians	accurate	targeted awareness	cooperation	adoption of	building of		l					monito	-
	network&	compliance	ODS policies and	training	and timely	materials and	1	iPIC system	NOU staff		l						conditions
	thematic	1	regulations		data	celebration of the	1	I			1						ountry to
	meetings		including the		reporting	ozone day	1	1			l					explore	possibility
		1	licensing system			1	1	I			1					for enga	agement
		1	1			1	1	I			1						
	<u> </u>	<u> </u>							<u> </u>		<u> </u>	<u> </u>					
Tanzania, United Republic of	Facilitate		Assist with	Assist with	Promote	Assist with Ozone Day		Encourage		_			_				
	participation in	1	enforcement of	standards and	use of	celebrations	1	use of iPIC			1					1 1	
	Network &		HCFC licensing	certification	online CP		1	1			х		Х		Х		
	thematic		and/or quota		data		1	1			l						
	meetings	1	systems		reporting	1	1	I			1					1 1	
	meeniga		101010110		COULTING			·				•					

<u> </u>		1			1			1	, ,				-		1
Thailand	Facilitate	Conduct		ĺ	Promote	Assist with Ozone Day		Encourage							EC ODS destruction
	participation in	compliance			timely	celebrations		use of iPIC							proejct
	Network &	risk analysis			submission			and facilitate							
	thematic				of ODS			exchange of							
	meetings				data/CP			information							
					reports to			between							
					Ozone			importers							
					Secretariat			and							
					and			exporters							
					Multilateral			countries.						Χ	
					Fund										
					Secretariat.										
					Respond to										
					potential										
					NOO										
					consultatio										
					ns on										
					reporting.										
	1				reporting.										
Timor-Leste	Facilitate		Assist with	Assist with	Promote	Assist with Ozone Day	Facilitate	Encourage	Advance						
	participation in		enforcement of	labelling	timely	celebrations	South-South	use of iPIC	training of						
	Network &	risk analysis	HCFC licensing	schemes	submission		cooperation	and facilitate	existing						
	thematic		and/or quota		of ODS		with another	exchange of	Ozone						
	meetings		systems		data/CP		country	information	Officer or						
					reports to			between	assistant						
					Ozone			importers							
					Secretariat			and							
					and			exporters							
					Multilateral			countries.		Х	Х	Х	Х		
					Fund										
					Secretariat.										
					Respond to										
					potential										
					NOO										
					consultatio										
					ns on										
					reporting.										
Togo	Facilitate		Assist with	Assist with Non		Promote access to	Facilitate	Encourage	Advance						EC co-benefit
	participation in		enforcement of	ODS survey and		technology	South-South	adoption and							PROJECT
	Network &	risk analysis	HCFC licensing	implementatio	accurate	information.Assist	cooperation	use of iPIC.	newly						
	thematic		and/or quota	n of HPMP.	reporting	with Ozone Day	with another		appointed						
	meetings		systems	1	Article 7	celebrations	country		Ozone						
					and CP		-		Officer and						
				1	data.				assistant	Х		Х	Х	Χ	
					Promote										
				1	use of										
					online CP										
				1	data										
					reporting.										
1					cporting.					l					

Tonga	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis and provide early warning on potential non- compliance and support to sustain compliance	Assist with review of policy and legislative reviews as necessary. Assist in the application and enforcement of HCFC licensing and/or quota systems. This will include also regulatory support for the supply of ODS to foreign and locally flagged fishing vessels.	priorities in particular Climate Impacts,	and Multilateral Fund Secretariat. Respond to potential NOO consultatio ns on reporting.	Assist NOU in the preparation, delivery and reporting on Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,	Based on country specific needs facilitate south-south, north-south and triangular cooperation.	Encourage use of iPIC and facilitate exchange of information between importers and exporters countries.	Country has a very skilled and experienced NOO. This resource will be solicited to mentor other Junior NOO of the PIC	x	x	x	Country is also participating in the EC climate co-benefit project
Trinidad and Tobago	Facilitate participation in Network & thematic meetings	Conduct compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Foster linkages with national developmental priorities and environmental management, climate impacts, energy efficiency and capacity building	collection, analysis and reporting of Article 7 and CP	Assist with Ozone Day celebrations. Awareness raising for general public, public and private sectors	cooperation based on	Encourage use of iPIC	Training of new Ozone staff on the manageme nt of the National Implementa tion of the Montreal Protocol			x	
Tunisia	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist in implementation of HPMP.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.	Promote access to technology information.Assist with Ozone Day celebrations	Facilitate South-South cooperation with another country	Encourage adoption and use of iPIC.			x		
Turkey	Facilitate participation of ozone officers / RAC experts in ECA meetings	consumptio	Sharing of HCFC / non-ODS related policies, legislation & standards during ECA meetings	technology case studies, promoting	reporting of Article 7 / Country Programme data, ad- hoc		(subject to		request		x		UNEP is cooperating agency for HPMP stage I (until 2017) und stage II (until 2022)

Turkmenistan	Facilitate	Monitor	Sharing of HCFC /	Sharing of	Monitor &	Encourage Ozone Day	Upon request	Encourage	Training of					
	participation of	reported	non-ODS related	technology	facilitate	activities, outreach of	(subject to	iPIC	new NOU					
	ozone officers /	ODS	policies,	case studies,	timely	awarness initiatives,	fund	consultations	staff upon					
	RAC experts in		legislation &	promoting		technology	availability)	, analysis of	request					
							availability)							
	ECA meetings		standards during	technology	Article 7 /	awareness		differences in						
		& quota	ECA meetings	awareness,	Country			reported	fund					
		system /		RAC training &	Programme			trade data,	availability)			Х		
		compliance		certification,	data, ad-			MP customs						
		support		good practices	hoc			focal points						
								local politics						
		upon		& safety during										
		request		ECA meetings	upon									
					request									
Tuvalu	Facilitate	Conduct	Assist with	Support the	Promote	Assist NOU in the	Based on	Encourage						
	participation in	compliance	review of policy	engagement of	timely	preparation, delivery	country	use of iPIC						
	Network &	risk analysis	and legislative	the NOU work	submission	and reporting on	specific needs	and facilitate						
	thematic		reviews as	with national	of ODS	Ozone Day	facilitate	exchange of						
						· ·		_						
	meetings	early	necessary. Assist	developmental	data/CP	celebrations.	south-south,	information						
		warning on	in the application	priorities in	reports to	Awareness raising	north-south	between						
		potential	and enforcement	particular	Ozone	activities both for the	and triangular	importers						
		non-	of HCFC licensing	l.	Secretariat	general public and	cooperation.	and	I				1	
							cooperation.		I				1	
			and/or quota	Impacts,	and	Public sectors,		exporters	1				1	
		and support	systems. This will	Energy	Multilateral			countries.						
		to sustain	include also	Efficiency, Post					1				1	
										Х	Х	X		
		compliance	regulatory	Disaster	Secretariat.				1				1	
			support for the	rebuilding and	Respond to									
			supply of ODS to	investments	potential									
			foreign and	(private and	NOO									
			-	**										
			locally flagged	public)	consultatio									
			fishing vessels.	involving the	ns on									
				built	reporting.									
				infrastructure										
				and having RAC	-									
				systems.										
				1										
Uganda	Facilitate		Assist with	Assist with	Promote	Assist with Ozone Day		Encourage						
Uganda	Facilitate participation in		Assist with enforcement of	Assist with standards and	Promote use of	Assist with Ozone Day celebrations		Encourage use of iPIC						
Uganda	participation in		enforcement of	standards and	use of	·				x	X			
Uganda	participation in Network &		enforcement of HCFC licensing		use of online CP	·				х	Х			
Uganda	participation in Network & thematic		enforcement of HCFC licensing and/or quota	standards and	use of online CP data	·				Х	х			
	participation in Network & thematic meetings		enforcement of HCFC licensing and/or quota systems	standards and	use of online CP data reporting	celebrations		use of iPIC		х	Х			
Uganda United Arab Emirates	participation in Network & thematic	Assist to	enforcement of HCFC licensing and/or quota	standards and	use of online CP data	celebrations  Assist in developing	Facilitate S-S		Capacity	х	Х			UAE is not receiving
	participation in Network & thematic meetings	Assist to maintain	enforcement of HCFC licensing and/or quota systems	standards and	use of online CP data reporting	celebrations	Facilitate S-S cooperation	use of iPIC	Capacity building of	х	х			UAE is not receiving assistance from the
	participation in Network & thematic meetings Facilitate participation in	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the	standards and	use of online CP data reporting Assist in accurate	Assist in developing targeted awareness		use of iPIC  Encourage adoption of	building of	Х	x			assistance from the
	participation in Network & thematic meetings Facilitate participation in network&	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and	standards and	use of online CP data reporting Assist in accurate and timely	Assist in developing targeted awareness materials and		use of iPIC  Encourage		х	х			_
	participation in Network & thematic meetings Facilitate participation in network& thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations	standards and	use of online CP data reporting Assist in accurate and timely data	Assist in developing targeted awareness materials and organization of		use of iPIC  Encourage adoption of	building of	X	X			assistance from the
	participation in Network & thematic meetings Facilitate participation in network&	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely	Assist in developing targeted awareness materials and		use of iPIC  Encourage adoption of	building of	X	X			
	participation in Network & thematic meetings Facilitate participation in network& thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations	standards and	use of online CP data reporting Assist in accurate and timely data	Assist in developing targeted awareness materials and organization of		use of iPIC  Encourage adoption of	building of	X	X			assistance from the
	participation in Network & thematic meetings Facilitate participation in network& thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data	Assist in developing targeted awareness materials and organization of		use of iPIC  Encourage adoption of	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data	Assist in developing targeted awareness materials and organization of		use of iPIC  Encourage adoption of	building of	x	x			assistance from the
	participation in Network & thematic meetings Facilitate participation in network& thematic meetings	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day		use of iPIC  Encourage adoption of iPIC system  Encourage	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings Facilitate participation in	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations.		use of iPIC  Encourage adoption of iPIC system  Encourage use of iPIC	building of	X	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network &	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising		use of iPIC  Encourage adoption of iPIC system  Encourage use of iPIC and facilitate	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings Facilitate participation in	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations.		use of iPIC  Encourage adoption of iPIC system  Encourage use of iPIC	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network &	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising		use of iPIC  Encourage adoption of iPIC system  Encourage use of iPIC and facilitate	building of	x	х			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and		use of iPIC  Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between	building of	X	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting  Promote timely submission of ODS data/CP reports to Ozone	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between	building of	x	×			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting  Promote timely submission of ODS data/CP reports to Ozone	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers	building of	X	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting  Promote timely submission of ODS data/CP reports to Ozone Secretariat and	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting  Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting  Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat.	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	X			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultations on	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	x			assistance from the
United Arab Emirates	participation in Network & thematic meetings Facilitate participation in network& thematic meetings  Facilitate participation in Network & thematic	maintain	enforcement of HCFC licensing and/or quota systems Assist in enforcing the ODS policies and regulations including the	standards and	use of online CP data reporting Assist in accurate and timely data reporting Promote timely submission of ODS data/CP reports to Ozone Secretariat and Multilateral Fund Secretariat. Respond to potential NOO consultatio	Assist in developing targeted awareness materials and organization of regional activities  Assist with Ozone Day celebrations. Awareness raising activities both for the general public and Public sectors,		Encourage adoption of iPIC system  Encourage use of iPIC and facilitate exchange of information between importers and exporters	building of	x	X			assistance from the

1/2	In other	Conduct	A color color	Ct.th.	D	In a state of the Ocean of Dec	Ind	F	lc							Constanted
Vanuatu	Facilitate participation in	Conduct compliance	Assist with review of policy	Support the engagement of	Promote timely	Assist with Ozone Day celebrations.	country	Encourage use of iPIC	Support recruiting of							Country is also participating in the
	Network &	risk analysis	and legislative	the NOU work	submission	Awareness raising	specific needs	and facilitate	new NOO,							EC climate co-
	thematic	and provide	reviews as	with national	of ODS	activities both for the	facilitate	exchange of	conduct							benefit project
	meetings	early			data/CP	general public and	south-south,	information	country							. ,
		warning on	in the application		reports to	Public sectors,	north-south	between	mission for							
		potential	and enforcement	particular	Ozone		and triangular	importers	the training							
		non-	of HCFC licensing	Climate	Secretariat		cooperation.	and	of New							
		compliance	and/or quota	Impacts,	and			exporters	officers and							
		and support	systems. This will	Energy	Multilateral			countries.	mentoring							
		to sustain	include also	Efficiency, Post	Fund				from more							
		compliance	regulatory	Disaster	Secretariat.				senior NOO	Х		Х		Х		
			support for the	rebuilding and	Respond to				of the PIC							
			supply of ODS to	investments	potential				network to							
			foreign and	(private and	NOO				support the							
			locally flagged	public)	consultatio				continued							
			fishing vessels.	involving the	ns on				capacity							
				built	reporting.				building							
				infrastructure												
				and having RAC												
				systems.												
Venezuela, Bolivarian Republic of	Facilitate				Promote	Assist with Ozone Day		Encourage								
	participation in				timely	celebrations.		use of iPIC								
	Network &				submission	Awareness raising		and facilitate								
	thematic				of ODS	activities both for the		exchange of								
	meetings				data/CP	general public and		information								
					reports to	Public sectors,		between								
					Ozone			importers								
					Secretariat			and								
					and			exporters								
					Multilateral			countries.								
					Fund											
					Secretariat.											
					Respond to											
					potential											
					NOO											
					consultatio											
					ns on											
					reporting.											
Viet Nam	Facilitate	Conduct	Assist with		Promote	Assist with Ozone Day		Encourage								EC ODS Desturction
	participation in	compliance	enforcement of	1	use of	celebrations	South-South	use of iPIC								project
	Network &	risk analysis	HCFC licensing	1	online CP	1	cooperation			Х					Χ	
	thematic		and/or quota	1	data	1	with another									
Varian	meetings	Manitoria	systems	<del>                                     </del>	reporting	<del> </del>	country									Canflintani
Yemen	Facilitate	Monitoring	1	1	Assist in	1	1									Conflict and
	participation in	status of			reporting					Х	Х					instability in the
	network& thematic	compliance as feasible	1	1	A7 as feasible	1				^	_ ^					country is limiting most of CAP
	meetings	as reasinie			reasinie											services
Zambia	Facilitate	†	Assist with	Assist with	Promote	Assist with Ozone Day		Encourage								3C1 VICC3
	participation in		enforcement of	standards and	use of	celebrations	1	use of iPIC								
	Network &		HCFC licensing	certification	online CP	1	1			Х		Х		Х		
	thematic		and/or quota		data	1										
	meetings		systems		reporting											
Zimbabwe	Facilitate				Promote	Assist with Ozone Day										
	participation in		1	1	use of	celebrations	1									
	Network &		1	1	online CP	1	1			Х				Х		
	thematic		1	1	data	1	1									
	meetings		İ	I	reporting		1	1		l		l	1	l	l	

		Annex 1C-CAP 2017 budget				
	Bud Ln	Component	Location			CAP 2017 ExCom 77
10	PROJECT PE	RSONNEL COMPONENT				
		Title/Description		Grade	w/m	
	1101	Head of Branch	Paris	D1	12	258,000
	1102	Senior Environment Officer - Network & Policy	Paris	P5	12	253,000
	1103	Programme Officer - Capacity Building	Paris	P4	12	221,000
	1104	Information Manager	Paris	P4	12	221,000
	1105	Project Operations	Paris	P4	12	221,000
	1106	Programme Officer - Policy & Tech Support	Paris	P4	12	221,000
	1107	Programme Officer - HCFC/non ODS Help Desk	Paris	P3	12	185,000
	1108	Programme Officer - ECA / Paris	Paris / ECA	P3	12	185,000
	1111	ECA Regional Network Coordinator	Paris / ECA	P4	12	221,000
	1121	ROAP Senior Regional Network Coordinator - SA	Bangkok	P5	12	213,000
	1122	ROAP Regional Network Coordinator - SEAP	Bangkok	P4	12	187,000
	1123	ROAP Coordinator - Transregional Capacity Building PICs)	Bangkok	P4	12	187,000
	1124	ROAP Programme Officer - HPMP (SEAP + PICs)	Bangkok	P3	12	151,000
	1125	ROAP Programme Officer - HPMP (SA)	Bangkok	P3	12	151,000
	1126	ROAP Programme Officer HPMP (SEAP + PICs)	Bangkok	P3	12	151,000
	1131	ROWA Regional Network Coordinator	Manama	P4	12	215,000
	1132	ROWA Coordinator International Partnerships	Manama	P5	12	227,000
	1133	ROWA Programme Officer - HPMP	Manama	P3	12	207,000
	1142	ROA Regional Network Coordinator (Francophone)	Nairobi	P4	12	203,000
	1143	ROA Regional Network Coordinator (Anglophone)	Nairobi	P4	12	203,000
	1144	ROA Programme Officer - HPMP (Anglophone)	Nairobi	P3	12	166,000
	1145	ROA Programme Officer - HPMP (Francophone)	Nairobi	P3	12	166,000
	1146	ROA Programme Officer (Francophone)	Nairobi	P2	12	98,000
	1147	ROA Programme Officer (Anglophone)	Nairobi	P2	12	98,000
	1151	ROLAC Regional Network Coordinator (Latin America)	Panama	P4	12	188,000
	1152	ROLAC Regional Network (Caribbean)	Panama	P4	12	188,000
	1153	ROLAC Programme Officer - HPMP (Caribbean)	Panama	P3	12	160,000
	1154	ROLAC Programme Officer - HPMP (Latin America)	Panama	P3	12	160,000

	1651	ROLAC staff travel (Latin America)	Panama			35,000
	1650	ROLAC staff travel (Caribbean)	Panama			35,000
	1641	ROA staff travel (Anglophone)	Nairobi			60,500
	1640	ROA staff travel (Francophone)	Nairobi			60,500
	1630	ROWA staff travel	Manama			45,000
	1622	ROAP staff travel (PIC)	Bangkok			50,000
	1621	ROAP staff travel (SEAP)	Bangkok			33,000
	1620	ROAP staff travel (SA)	Bangkok			33,000
	1610	ECA staff travel	Paris / ECA			25,000
	1601	Paris staff travel	Paris			171,000
1600	TRAVE	L				· ,
	СОМРО	ONENT TOTAL STAFF PERSONNEL				6,841,000
	1352	ROLAC Programme Assistant	Panama	G6	12	45,000
	1351	ROLAC Programme Assistant	Panama	G4	12	32,000
	1344	ROA Programme Assistant (Francophone)	Nairobi	G6	12	44,000
	1343	ROA Programme Assistant	Nairobi	G6	12	44,00
	1342	ROA Administrative Assistant (Global)	Nairobi	G5	12	36,00
	1341	ROA Programme Assistant (Anglophone)	Nairobi	G6	12	44,00
	1332	ROWA Programme Assistant	Manama	G6	12	74,00
	1331	ROWA Programme Assistant	Manama	G6	12	74,00
	1324	ROAP Programme Assistant	Bangkok	G6	12	59,00
	1323	ROAP Programme Assistant (PIC)	Bangkok	G5	12	53,00
	1322	ROAP Programme Assistant (SEAP)	Bangkok	G5	12	53,00
	1321	ROAP Programme Assistant (SA)	Bangkok	G6	12	66,00
	1317	Temporary assistance CAP				120,000 30,000
	1312	Budget & Finance Assistant	Paris	G7	12	114,00
	1307 1311	Programme Assistant	Paris / ECA	G6	12	102,00
	1306	Programme Assistant - Capacity Building/Illionnation  Programme Assistant - Operations	Paris	G5	12	102,00
	1305	Programme Assistant - Capacity Building/Information	Paris	G5	12	102,00
	1303	Programme Assistant (ECA)  Programme Assistant - Information/ExCom	Paris Paris	G5	12	114,00
	1302	Programme Assistant - Regional Networks	Paris	G6 G6	12 12	114,00
	1301	Principal Assistant HOB	Paris	G6	12	114,00

	COMP		548,000	
20/30 I	REGIONAL A	CTIVITIES		
		CONTRACT SERVICE COMPONENT		
	2210	ECA South South cooperation/Regional awareness raising	Paris / ECA	20,000
	3210	ECA network meetings/thematic workshops	ECA	110,000
		Subtotal ECA		130,000
	2220	ROAP South South cooperation/Regional awareness raising (SA)	Bangkok	20,000
	2221	ROAP South South cooperation/Regional awareness raising (SEAP)	Bangkok	20,000
	2222	ROAP South South Cooperation/Regional awareness raising (PIC)	Bangkok	30,000
	3220	ROAP network meetings/thematic workshops (SA)	Bangkok	72,000
	3221	ROAP network meetings/thematic workshops (SEAP)	Bangkok	50,000
	3222	ROAP network meetings/thematic workshops (PIC)	Bangkok	75,000
		Subtotal ROAP		267,000
	2230	ROWA South South cooperation/Regional awareness raising	Manama	20,000
	3230	ROWA network meetings/thematic workshops	Manama	80,000
		Subtotal ROWA		100,000
	2240	ROA South South cooperation/Regional awareness raising (Francophone)	Nairobi	35,000
	2241	ROA South South cooperation/Regional awareness raising (Anglophone)	Nairobi	35,000
	3240	ROA network meetings/thematic workshops (Francophone)	Nairobi	140,000
	3241	ROA network meetings/thematic workshops (Anglophone)	Nairobi	140,000
		Subtotal ROA		350,000
	2250	ROLAC South South cooperation/Regional awareness raising (Caribbean)	Panama	20,000
	2251	ROLAC South South cooperation/Regional awareness raising (Latin America)	Panama	20,000
	3250	ROLAC network meetings/thematic workshops (Caribbean)	Panama	110,000
	3251	ROLAC network meetings/thematic workshops (Latin America)	Panama	100,000
		Subtotal ROLAC		250,000
		Subtotal Regional activities		1,097,000
	GLOB	AL SERVICES		
40	4210	Clearing House	Paris	170,000
	4220	Capacity Building , Technical & Policy Materials	Paris	110,000
3	* 4230	NOO Training programme lauched	<del>                                     </del>	40,000
,	* 4240	Refrigerant drivers licence launched		40,000
,	4250	Global training in refrigeration servicing sector		60,000

90 G	RAND TOTA	NL		10,558,080
	Prograi	mme support costs (8%)		782,080
99	9 TOTAL	DIRECT PROJECT COST		9,776,000
	СОМРО	ONENT TOTAL CONTRACT SERVICE		2,387,000
		Subtotal Reporting/Communication		170,000
	7230	Communication (Regions)	Regional	60,000
	7220	Communication (Paris and ECA)	Paris / ECA	55,000
70	7210	Reproduction costs /Translations/Dissemination	PARIS/REGIONS	55,000
R	EPORTING/	COMMUNICATION		
		Subtotal Equipment & Premises		560,000
	6220	Office Operations (equipment, rental, supplies & maintenance)	Regions	270,000
60	6210	Office Operations (equipment, rental, supplies & maintenance)	Paris	290,000
E	QUIPMENT	AND PREMISES		
		Subtototal Meetings		60,000
50	5210	Advisory and consultative Meetings - Paris	Paris/REGIONS	60,000
	MEETII	NGS		
		Subtotal Global Services		500,000
	4270	Emerging needs		55,000
*	4260	ODS Management in fishing sector		25,000

### Financial analysis

To deliver the planned comprehensive compliance assistance services to Article 5 countries during second year of the three year rolling CAP strategy, i.e. 2017, UNEP is requesting a total budget of US\$ 10,558,080 which includes the project cost of US\$ 9,776,000 and programme support costs (PSC) of 8% amounting to US\$ 782,080.

This 2017 CAP budget proposed represents a 2.47% net increase to cover inflationary costs related to staff commitments and based on programme needs to deliver the large portfolio of CAP services and project implementation<sup>1</sup>, applying Executive Committee Decision 47/24 and 50/26, recalled in 68/18(b). UNEP has made every effort to streamline expenditures and avoid an increase in the budget lines for activities. UNEP launched the innovative four global CAP products in 2016, completion of activities is foreseen before the end of the three year rolling strategy. UNEP will carryover corresponding budget lines, BL 2304-2307 to 2017, noting that all other unspent balances on budget lines will be returned as per ExCom decisions (Annex IF).

UNEP undertook an in-depth review of the actual annual expenditures for the CAP for the period 2014-2015 and this was compared with the actual expenditure for the current year up to July 2016 in order to have more accurate projections for 2017. This analysis indicated that the CAP budget is currently just adequate to cover the operations of UNEP. It should be noted that UNEP will return US approximately USD\$ 600,000 of the CAP 2015 budget to the 77<sup>th</sup> Executive Committee. All other unspent balances (2015 budget) are being reconciled between IMIS and UMOJA and will be available by the 77<sup>th</sup> ExCom.

#### CAP budget proposal 2017

# **Budget- Staffing lines**

Due to the growing emphasis on compliance assistance services and increased support to countries for project delivery, UNEP proposes the following changes in staffing.

BL 1126 ROAP Programme Officer – HPMP (PICs) Staff savings on vacant G staff posts in the regions (previous BL 1333 G6- Bahrain, previous BL 1353 G5- Panama and previous BL 1354 G3-Panama) will be used to create a new P3 post to assist with the increased workload in the Asia Pacific region specifically the Pacific Island countries with over 40 ongoing projects. Financial implications would be minimal and US\$ 31,000 will be offset from the BL 1317 Temporary Assistance CAP.

**BL 1131 ROWA Regional Network Coordinator** The incumbent on this post (P4) will retire in December 2017. Based on regional priorities, country needs and the number of country projects managed by different regional teams, UNEP would make propositions on the future of this post. The current RNC functions could be included into the upgraded P5 post BL 1132 ROWA Coordinator International Partnerships.

**BL 1312 Budget and Finance Assistant** With the savings from the decreased rental in Paris (move to UNESCO premises), we propose to create a post for Budget and Finance Assistant (G7) to support additional workload as regards the programme budget administration of project grants for some 500 projects in the new harmonised UN financial and administrative system called UMOJA. The responsibilities will include: follow-up on expenditure statements of completed projects with outstanding balances and monitor and ensure ExCom returns; ensure cash sufficiency by monitoring ExCom approvals versus returns; maintain all OzonAction Branch project-related financial records

\_

<sup>&</sup>lt;sup>1</sup>. These increases are in line with the Noblemaire Principle being used by the International Civil Service Commission (ICSC) to have standard salaries for all United Nations staff in the different Agencies

and files; monitors MLF CAP and project budget implementation/expenditures and recommends reallocation of funds as necessary; ensures compliance with regulations and rules and established policies and procedures; assists in the preparation and finalization of budget performance submissions to MLF; analyses variances between approved budgets and actual expenditures; monitors integrity of the financial databases; co-ordinates with other regional CAP finance and budget staff on grants created in UMOJA as per ExCom decisions; verifies accuracy of input data, ensures consistency of data in previous allotments to new allotments issued.

BL 1105 Project Operations. New P4 post proposed Given the needs of the programme, the large portfolio of projects (>500) managed by the CAP, the administrative project monitoring, oversight and knowledge management will ensure better project performance review and analysis and harmonized project management practices and methods. Proposed responsibilities include: overall development, implementation, maintenance and review of electronic-based projects, systems and processes to facilitate the capture, storage, utilization, creation, and sharing of information and knowledge for MLF funded projects; and regular reports on all project implementation and challenges. We also propose the review, management and coordination of the OzonAction Management Information System (oMIS) as an integral to OzonAction's internal project administrative monitoring mechanism.

# Reprioritisation of resources -CAP Activities 2017

The 2017 CAP budget adjustments is presented under three broad headings: staffing, activities and operational in Annex IC.

#### Budget and projects by region

Region	2017 Budget	IS	HPMP: Lead	HPMP: Cooperating	HPMP Stage II preparation	Non-ODS survey
ECA: 12 Countries <sup>2</sup>	130,000	3	0	5	3	3
ROWA: 11 countries	100,000	5	4	3	4	4
ROLAC- Caribbean: 14 countries	130,000	13	12	1	1	10
ROLAC- Latin America: 10 South and 9 Central American countries	120,000	9	2	10	2	0
ROAP- SA: 13 countries	92,500	6	4	7	4	8
ROAP- SEAP: 12 countries	72,000	7	6 + 1 China Servicing	1	2	6
ROAP PIC: 13 countries	105,000	13	13	0	0	12
ROA-EN: 28 countries	175,000	23	12	0	1	21
ROA- FR- 26 countries	175,000	25	19	2	0	21

<sup>2</sup> Collaboration and joint activities in 2017 with the UNIDO- Russian Federation Regional Centre of Excellence for training and certification and demonstration of low-global warming potential alternative refrigerants

# UNEP COMPLIANCE ASSISTANCE PROGRAMME (CAP) 2016-2018 THREE YEAR ROLLING STRATEGY

Presented to the 75<sup>th</sup> Meeting of the Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol

5<sup>th</sup> October 2015



United Nations Environment Programme

### Three year rolling strategy - 2016-2018

# 1. INTRODUCTION

This document presents a three year rolling strategy for UNEP's Compliance Assistance Programme (CAP) for the years 2016-2018 for consideration of the 75<sup>th</sup> meeting of the Executive Committee. It has been prepared taking into account all Executive Committee Decisions, pertaining to CAP and recommendations.

CAP's primary role is to assist Article 5 countries to be in compliance with their obligations under this multilateral environmental agreement. In addition to the compliance relevant services, CAP provides an integrated range of capacity building support through the unique CAP Regional Network of National Ozone Officers (NOOs). This covers a wide range of topics including policies and enforcement, technical issues, assistance with data reporting, capacity building of new Ozone Officers, support for ratification, etc. Under the Clearinghouse mandate, CAP develops and delivers a wide range of need-based technical capacity building services, and information products/services for key stakeholders, including governments, NOUs, the private sector, institutions and intergovernmental bodies (Fig. 1).

Over the last twenty five years, UNEP has contributed to the very low rate of non-compliance to date, timely reporting of Article 7 & Country Programme data, high rate of ratification of Montreal Protocol & amendments and the setting up of national HCFC licensing and quota systems. The proposed three year rolling strategy brings to bear the expertise developed by CAP, build on the lessons learnt and aims to address in a better way the multitude of emerging trends, challenges and cross-cutting issues developing countries face in the context of the HCFC phase-out implementation.

UNEP developed this strategy based on the current and anticipated needs of Article 5 countries as assessed by the CAP regional teams, drawn from various sources<sup>1</sup>. The strategy is conceived as a rolling strategy, designed around four overarching objectives and specific strategic programme objectives or thematic orientations. These strategic programme objectives comprise actions and activities which can be modified and adapted during the course of the three year period to integrate both sectoral and inter-sectoral approaches. With a focus on compliance and LVCs, the South-South cooperation and North-South-South triangular cooperation approaches are distinct components of the strategy.

This strategy is proposed to be in phase with the UNEP three year rolling business plan (BP), which is endorsed by the Executive Committee at the last meeting of the year. UNEP proposes that on an annual basis it will submit for the Executive Committee's consideration an annual CAP workplan indicating specific activities with measurable benchmarks to be undertaken for the following year and the corresponding budget. UNEP will continue to provide the annual CAP progress report on specific compliance assistance services delivered to the Article 5 countries and CAP budget expenditures. The unifying theme for both the CAP and the BP three year rolling strategies is the contribution to the national ODS phase out through the CAP services and the Clearinghouse functions, implementation of the Institutional Strengthening (IS) and HCFC phase out Management projects (HPMPs) and assisting countries in the sustainable sound management of refrigerants.

# 2. OVERVIEW OF CAP

# i) CAP services

"Compliance" and LVCs will continue to be a focus of the CAP three year rolling strategy- noting, building capacity for compliance and sound refrigerant management go hand in hand. All NOOs receive assistance under CAP (overview of CAP and services in Figure 1).

<sup>&</sup>lt;sup>1</sup>. Including *inter alia* direct feedback collected during meetings of the Regional Networks of Ozone Officers and through consultations with NOUs, Implementing Agencies, bilateral agencies, through the Business Planning process, and the advice received during the 2014 Compliance Advisory Group (10 July 2014, Paris) and CAP Consultation meeting (23 May 2015, Montreal). It also reflects compliance-related decisions taken in the 25 and 26<sup>th</sup> Meetings of the Parties (MOP), the 34-36<sup>th</sup> Open-ended Working Groups (OEWG), the 52<sup>nd</sup> and 53<sup>rd</sup> Implementation Committee meeting, the 72<sup>nd</sup>, 73<sup>rd</sup> and 74<sup>th</sup> Executive Committee meetings and the Multilateral Fund and Ozone Secretariat's latest Status Reports.

#### ii) CAP and Multilateral Fund project implementation

Institutional Strengthening and HCFC phase out Management Plans

In addition to the above CAP services, CAP is also responsible for delivering the Multilateral Fund projects approved for UNEP as per its 2015-2017 Business Plan. UNEP implements 105 projects at present. UNEP provides support as the Lead Agency in 71 national HCFC Phase out Management Plans (HPMPs) and as the Cooperating Agency in 30 countries. CAP performs the project development, monitoring and reporting duties required of all Implementing Agencies.

#### Non ODS alternative surveys

CAP will coordinate closely with the 57 NOOs to undertake the non-ODS alternative country surveys, approved by the 74th Executive Committee<sup>2</sup>.

# iii) Implementation of projects complementary to HPMPs

CAP has mobilized funding and partnerships to assist countries to adopt alternatives and approaches to achieve climate co-benefits.



Figure 1 - Services delivered by CAP to Article 5 countries

#### 3. STRATEGY FOR UNEP CAP

# i) Background

1. The Protocol has adopted an ambitious schedule for accelerated phase out of HCFCs, taking into account linkages and synergies with climate change mitigation. The HCFC phase-out presents issues and challenges for technology selection and policy responses that are different from the earlier CFC phase-out.

2. In delivering the portfolio of projects and CAP services over the past years<sup>3</sup>, the emerging responsibilities that continue to be identified by the NOOs in the current HCFC phase out include: political instability/conflicts, compliance monitoring (HCFC policy and quota systems and enforcement), regular turnover of NOUs & need for continuous capacity building, servicing sector challenges especially in LVCs (and particularly in the informal sector), different perspectives on climate co-benefits, uncertainty/availability/cost of non-HCFC technologies, lack of incentives for

<sup>2</sup>. MOP Decision XXVI/9, which included a request to ExCom (para4) to provide some additional funding to carry out "inventories or surveys on alternatives to ozone-depleting substances in interested parties operating under paragraph 1 of Article 5 upon their request".

<sup>&</sup>lt;sup>3</sup>. From June 1991 until the end of May 2015, the Executive Committee approved 1,891 projects for implementation by UNEP. Of the 1,891 projects approved, 669 were time-sensitive Institutional Strengthening (IS) projects and 1,139 were objective-sensitive projects: Technical assistance (648), Training (196) and Country Programme (95), Project Preparation (195). UNEP has completed a total of 1,344 non-investment projects.

LVCs to adopt low- and zero-GWP energy efficient alternatives, flammable refrigerants, conversions (retrofit/drop-in), safety & standards, refrigerant quality issues: blends, counterfeit, contaminated refrigerants and illegal ODS trade.

- 3. Taking into account the specific challenges associated with the HCFC phase out, UNEP designed a three year rolling CAP strategy to be able to better meet the needs of LVCs and other Article 5 countries. The previous three track approach for CAP which was approved by the ExCom was a yearly programme, and whilst it worked in the past, the challenges facing the HCFC phase out would require a long term strategy to scale up programs, re-evaluate the CAP services, re-enforce partnerships, deliver sustainable training programmes and further strengthen the capacity of NOOs not only to manage the ODS phase out but also to be able to advise their governments to make informed decisions. Recurring activities such as the compliance assistance services (network meetings, clearing house, etc.) will continue throughout the three years, re-adjusted based on the lessons learnt.
- 4. The planned services and activities for the strategy will cover the period 2016-2018 and comprise the interconnected and mutually supporting CAP services to Article 5 countries<sup>4</sup>. A challenge for CAP and its Clearinghouse is to reposition its capacity building and ICE services to best address the evolving needs of countries relevant to the HCFC phase-out and in a timely manner. The critical elements of this revised CAP strategy revolves around the convergence between the seemingly dispersed issues of compliance, sustainable capacity building, technician training, climate, energy, HCFC policy and enforcement and targeted communications.

# ii) Key features- overarching and strategic programme objectives

- 5. In order to continue providing sustainable value-added services to countries to overcome the above challenges CAP will need to reorient strategies, foray into yet uncharted territories and network with new partners. This rolling three year strategy for the CAP is built around the mandate of UNEP and twenty five years of experience as an Implementing Agency by maintaining compliance<sup>5</sup>. This strategy aims at moving away from single one off initiatives to assembling all its resources, skills and experience to sustainable global CAP initiatives and products, whilst recognising the need for regional specificities. The revised logical framework analysis with yearly expected results, performance indicators and benchmarks will contribute to assessing the impact of interventions and activities, whilst providing the flexibility for re-orientation based on needs.
- 6. This rolling three year strategy is structured around four programme-driven overarching objectives, which constituted the three or four track approach used in previously approved CAP. The overarching objectives is based on the needs analysis of countries and aim to reinforce compliance assistance services to Article 5 countries in a more sustainable manner with measurable expected outcomes.
- 7. The overarching objectives (OOs) are translated into strategic programme objectives (SPOs) which are subsequently driven by actions and activities (Figure 2). Whilst the overarching objectives would steer the CAP over the three year period, these strategic programme objectives incorporates dimensions for policy advice, benchmarking, monitoring and evaluation and especially institutional and human capacity-building. Compliance assistance, South-South cooperation and North-South-South triangular cooperation approaches will be distinct components of each SPO, providing a platform which enables all Implementing Agencies, partners, and LVCs to share their experiences and to cooperate on issues of common concern. It also provides for both upstream and downstream

<sup>4</sup>. Clustered as follows: CAP services: country-specific compliance assistance services, Regional Networks of Ozone Officers, country-to-country south-south cooperation, and regional awareness support. Global Information Clearinghouse services: services related to information, communication and education services as well as technical and specialised capacity building. Global Project Management: Support to the implementation and monitoring of the IS. HPMPs and non-ODS alternative surveys.

4

Support to the implementation and monitoring of the IS, HPMPs and non-ODS alternative surveys.

5. 'Capacity building has played an important role in helping Article 5 countries to achieve and maintain compliance, through UNEP's CAP and through IS projects. While it is impossible to determine the degree to which CAP is responsible for any country's compliance—given the multiple influencing factors—it is fair to say that CAP has played an important role in maintaining compliance across all regions." According to ozone officers, in some cases a country's return to compliance was greatly facilitated by CAP assistance". Evaluation of the financial mechanism of the Montreal Protocol, 2012

interventions and offer the possibility to be readjusted, modified and or reinforced based on A5 country needs.

8. Each of the overarching programme objectives is accompanied by specific measurable and strategically chosen expected results (Figure 2). These expected results will provide an entry point to the annual CAP workplans and budget which contain the proposed activities, expected results, performance indicators and benchmarks. The annual workplans and budget, will be submitted to the Executive Committee for endorsement and approval by the last meeting of the year. The rolling strategy will allow for revision if necessary every year by the Executive Committee to reflect programme developments and Article 5 country needs.

### Compliance assistance services and enforcement

- 9. In the last twenty five years, UNEP complemented, supported and backstopped the work of the other Implementing and bilateral Agencies in areas of its comparative advantage and expertise whenever opportune, agreed upon with the agencies concerned. UNEP will continue doing its work as follows: seek closer cooperation and coordination with the other Implementing Agencies (UNDP, UNIDO, World Bank), bilateral agencies, Multilateral Fund and Ozone Secretariat. UNEP will step up joint field missions to countries with potential non-compliance and or compliance challenges.
- 10. A flagship activity of UNEP and a core mechanism of the Multilateral Fund family of institutions, the CAP Regional Networks of National Ozone Officers will continue to provide a forum for experience exchange and knowledge transfer between the NOUs of Article 5 countries, while adopting innovative approaches and addressing priority thematic areas. Network consultations will be strengthened in this strategy, so that Implementing Agencies (UNDP, World Bank and UNIDO), Multilateral Fund and Ozone Secretariat, bilateral agencies and other partners will be better able to interact with all NOOs on compliance related issues and national HPMPs. Network and thematic meetings will be better designed to enable NOOs establish substantive cooperation at the regional level, provide an avenue to facilitate feedback on Ozone Officers' activities, progress made, challenges and needs as well as available opportunities.
- 11. CAP offers on average over 450 compliance assistance services yearly to Article 5 countries to achieve and sustain compliance. Under this strategy, UNEP will prioritise better to deliver timely assistance on the basis of countries' differentiated needs and ad hoc requests. In conformity with its mandate, UNEP will dedicate most of its resources to address specific problems of low volume consuming countries (LVCs) and very low volume consuming countries (VLVCs). The regional delivery mechanism of CAP is a distinct feature of the OzonAction Programme and will be further enhanced to better meet the needs of institutions. In collaboration with partners, UNEP will set up a mechanism for early identification of potential non-compliance and or regular follow up on the need for compliance assistance services.
- 12. The HCFC licensing and quota systems were established as a pre-requisite for accessing funds under the HPMPs. The informal and voluntary mechanism, iPIC (*informal Prior Informed Consent*), of information exchange on intended trade between the authorities initiated by UNEP CAP, has been recognised by the Parties of the Montreal Protocol as a useful tool which can be used to reduce discrepancies between import/export data, identify and reduce illegal trade and cases of noncompliance with domestic legislation. To date, iPIC counts 113 participating countries. In this strategy, all Network meetings will systematically include enhanced training on iPIC. CAP will encourage the use of iPIC by NOOs and custom focal points, for continuous high-quality data reporting, enforcement and effective management of national ODS phase out controls. Based on best practices, CAP will further establish cooperation between the NOOs, customs officers and relevant regional and international enforcement organizations.

### LVCs and the refrigeration servicing sector

- 13. For the majority of Article 5 countries, the refrigeration servicing sector continues to be the largest or the only consumer of ODS <sup>6</sup>. Training in good refrigeration practices was provided to all Article 5 countries under the CAP and through individual projects by bilateral agencies in some form or the other. Despite this, the need for sustainable refrigeration training programmes are more relevant now than during the CFC phase –out period. Feedback from the countries and Implementing Agencies indicates that a more robust long term approach is necessary. In this rolling strategy, CAP will engage all partners and the Implementing Agencies: to hold specific training for selected RSS technicians, design a roadmap with milestones to promote certification schemes, workshops on standards, high-ambient temperature RAC technology, energy efficient buildings/architects and contaminated refrigerants. CAP will continue to assist countries in introducing standards and codes on installation, servicing and record keeping for importers, dealers and servicing companies.
- 14. Building on positive feedback and experience, through Regional Networks of National Ozone Officers, CAP will raise awareness of NOOs, governments and stakeholders on compliance-relevant issues such as low-GWP energy efficient "Ozone2Climate" technologies and strengthen partnerships with key players in the refrigeration servicing sector.

# Partnerships for sustainable training and refrigerant management

- 15. Significant efforts have been made by CAP to bring on board the necessary partnerships for an effective, holistic HCFC phase out. Over the last years, CAP widened the scope and outreach to forge new partnerships that will support activities that have the potential to influence national HCFC policy and practice for effective ODS phase outs, sustainable technician training and climate cobenefits in the choice of alternative technologies. Today, these partnerships already constitute considerable in kind support and co-financing from non-Multilateral Fund sources.
- 16. Recognising that this necessitates a bolder forward looking approach towards training and refrigerant management, UNEP will develop and elaborate with all stakeholders a global training for technicians in good practices and in refrigerant management. Moreover, given the recent industry movement to address the issue of refrigerant management through a unified approach, particularly through an initiative called the Global Refrigerant Management Plan (GRMI), UNEP has been invited to be a key player in presenting the challenges faced by the developing countries to industry associations and to participate in the design of the GRMI.
- 17. In addressing the needs for certification of refrigeration technicians, an in depth national/regional analysis will ascertain the long term sustainability of programmes, institutionalization of training activities and address barriers and incentives. CAP will promote technician's certification schemes and establishment of RAC associations to achieve in good practices in servicing.
- 18. Forward looking innovative global CAP initiatives that will promote the cross regional fertilization and south-south cooperation will be developed and launched by the three year period. The non-exhaustive initiatives includes: the NOO training scheme, Refrigerant Driver's Licence, global training for refrigeration servicing sector technicians, promotion of establishment of certification schemes, studies on HCFC phase out implications in the marine/fishing sectors as regards training, capacity needs and technology options for management of ODS, policy measures to promote ozone and climate friendly technologies, and capacity building in non ODS alternatives.

-

<sup>&</sup>lt;sup>6</sup>. UNEP/OzL.Pro/ExCom/72/42. The servicing sector needs to build, develop and sustain capacities for the next generation of alternatives: however, in most LVCs the national institutional framework including policy and regulatory setting, standards, technical skills, knowledge and tools/equipment for servicing do not currently meet the minimum requirements necessary to manage the use of such alternatives safely.

# **UNEP MISSION STATEMENT**

Assist Article 5 countries to achieve and sustain compliance with their Montreal Protocol obligations and promote associated climate co-benefits

# 2016-2018

Assisting countries to comply with their upcoming HCFC phase out commitments

- Providing country-specific compliance assistance services to NOUs; assisting countries with HPMP and IS projects as per Executive Committee guidelines
- Fostering policies, capacity building and sustainable technician training in the refrigeration servicing sector
- Fostering a coordinated approach to holistic refrigerant management
- Fostering a coordinated approach to assessment of ODS use and management in the fishing sector

Sustaining and enforcing compliance of phase-out targets already met

- Supporting NOUs and assisting Governments in Article 7 and Country Programme data reporting requirements
- Developing capacities of Ozone Officers to effectively manage their national ODS phase out programmes

Building capacity to adopt alternatives to HCFC to achieve climate co-benefits

- Promoting climate co-benefits in the HCFC phase out through technology choices, good practices, emissions reduction and energy efficient practices
- Assisting NOUs to map non-ODS alternatives for improved monitoring and informed decision-making

Leveraging partnerships for Montreal Protocol objectives complementary to the Multilateral Fund

- Bridging the gap amongst the refrigerant supply chain network to ensure sound management of future refrigerants
- Contributing to knowledge sharing and information exchange for the emerging responsibilities under the HCFC phase out

Overarching objectives

Strategic programme objectives

#### 11. TRANSVERSAL OBJECTIVE

Clearing house, Regional Networks, capacity building, technical cooperation, technology awareness

- Global targeted technology capacity building and ICE materials developed and outreached to support sound management of refrigerants
- Tools for good practices, reducing emissions and enhancing energy efficiency in refrigeration servicing sector developed and disseminated through the Information Clearinghouse
- · Guidelines for refrigerant management in the fishing sector developed and outreached to all regions

#### 4. CAP FOCUS 2016-2018

# i) Overarching Objective 1:

# Assisting countries to comply with their upcoming HCFC phase out commitments

The HCFC phase out is proving to be a challenge for all Article 5 countries: managing the HCFC phase-out process, setting policies, monitoring and evaluating these policies, implementing HPMP components, making informed choices about non-HCFC technologies, sustaining training of NOOs and technicians and seeking co-financing and exploiting synergies with national development strategies will continue to guide CAP in the period 2016-2018.

UNEP will seek to accomplish this overarching objective through three strategic programme objectives:

**Strategic Programme Objective 1:** Providing country-specific compliance assistance services to NOUs; and assisting countries with HPMP and IS projects as per Executive Committee guidelines

CAP's assistance will continue to focus on support to all NOUs based on needs, ad hoc requests and or from other Implementing Agencies, either via specific country missions and or via the Regional Networks to monitor phase out commitments.

UNEP will in addition provide country support to the IS projects approved for UNEP.

## Expected outcomes

- Compliance assistance services provided to all NOUs, especially the LVCs, via the ten Regional Network, thematic meetings, and the Information Clearinghouse.
- All NOUs supported to comply with HCFC phase out commitment.
- National HPMPs and IS projects implemented as per Executive Committee approval Countries assisted with reporting requirements, preparing, reviewing and submitting tranches of HPMPs and IS projects.

**Strategic Programme Objective 2:** Fostering policies, capacity building and sustainable technician training in the refrigeration servicing sector

Service technicians and operators need to be properly trained to safely commission, service, repair and decommission equipment based on alternative technologies (flammable, higher toxicity, higher pressure). HPMPs provide countries an opportunity to make the right technology choices of non-HCFC, low-GWP refrigerants and embrace energy efficiency. The training of technicians on good servicing practices and containment can reduce leakage rates and emissions and hence contribute to decrease the climate impact of HCFC phase-out.

Taking into consideration the decisions of the Executive Committee related to the refrigeration servicing sector, the experience gained in CAP on the review of stand-alone activities and phase-out plans addressing the servicing sector, CAP will convene international service providers i.e., partners and institutions who provide ongoing training to develop a strategy and roadmap to elaborate a global training programme for service technicians.

# Expected outcomes

- LVCs establish national and/or regional RAC industry associations and mainstream good practices training courses into the national curricula of vocational training schools.
- Cooperation with RAC associations, training institutes, private sector companies and regional initiatives strengthened; promote training and certification schemes.

<sup>&</sup>lt;sup>7</sup>. Including *inter alia* training programmes for refrigeration technicians and customs officers; recovery and recycling schemes; and retrofit of refrigeration equipment, approved since the 4th meeting of the Executive Committee (June 1991). Including: refrigerant management plans (RMPs), terminal phase-out management plans (TPMPs), national phase out plans (NPPs) for non-low volume consuming (non-LVC) countries, and more recently HPMPs.

- Global online training programme for servicing technicians assessed and piloted. CAP
  will ensure global leadership and coordination of all stakeholders involved in training
  schemes for servicing technicians: global curricula and learning materials developed.
- Technician training modules developed in cooperation with key stakeholders and extended to cover the installation of equipment with flammable refrigerants.
- In delivering training workshops with partners, CAP will endeavour to establish long term sustainability of training programmes: explore how training activities could be fully institutionalized under the formal or vocational curriculum; and ascertain how countries ensure that only certified technicians handle flammable or toxic refrigerants.

# **Strategic Programme Objective 3:** Fostering a coordinated approach to holistic refrigerant management

Through collaborations with relevant industry partners UNEP will introduce a parallel and fast track qualification programme that can support governments' efforts to regulate the servicing sectors. This approach is built on a collaborative partnership established between UNEP and the global industry associations, represented by the Air Association of Heating, Refrigeration Institute (AHRI), to ensure its feasibility and success. The UNEP-AHRI joint initiative entitled the 'Refrigerant Driving License' (RDL) was launched in July 2015 at the 36th OEWG, Paris.

The development in the HVAC&R industry includes introduction and deployment of many new refrigerants as well as reviving the use of old known refrigerants that were not widely and commercially promoted (e.g. 'Natural Refrigerants'). Both broad categories of refrigerants and all future refrigerants that are being investigated as long term solutions would need special operational and/or safety characteristics to ensure the sound handling. This is important not only to avoid unnecessary emissions but also to secure safe operating conditions of HVAC&R systems operators and end-users. The HVAC&R Supply-Chain network globally includes different levels of ground-field players that deal with refrigerants and are directly responsible for managing the unwanted emissions of refrigerants. They comprise particularly the small and medium-sized segments of the servicing sectors.

The Montreal Protocol funding mechanism assisted Article 5 governments to develop and introduce different schemes for certifying and qualifying HVAC&R service technicians with the aim to minimize emissions and ensure the provision of good service practices while performing the job. Those schemes differ notably between different countries and regions in terms of their structure, comprehensiveness and ability to be adequately enforced. While some countries incorporated the certification schemes within the national professional competency certification programs, others designed special programs for licensing those who deal with refrigerants only or in addition to the standard professional competency certification programs. Both approaches have the convincing merits and arguments but what remains a big challenge for both approaches is the effectiveness of the enforcement and monitoring of those programs.

UNEP worked over the last 20 years to support Article 5 countries in establishing national certification schemes and implementing good practices training programs either directly through the CAP and the 1891 funded projects by the Multilateral Fund. While the impact of that work positively contributed to the smooth phase-out of ODS and built national capacities, the sustainability of the built capacities and platforms always remains questionable due to national competing priorities and limited resources to maintain the operation and monitoring of such schemes. The challenge of sound management of refrigerants remains more or less similar, in both developed and developing countries, with regards to securing adequate resources to ensure that the programs are well enforced and monitored. It's also worth mentioning that the certification and qualification schemes is facing an additional problem when it comes to the across-borders acceptability. A large number of HVAC&R technicians/specialists comprise a migrating working force that moves globally seeking for better opportunities and career development.

CAP has a major role to play to create an enabling environment for all stakeholders including the HVAC&R Supply-Chain network. Especially due to the ability/capacity, of the large industry stakeholders to set an example, within their corporate social/environmental responsibilities to lead the

sector to enforce and monitor the sound management of refrigerants. However, the absence of a global unified agreeable approach amongst HVAC&R industry remains the challenge.

To address the above challenges, UNEP and AHRI launched the Refrigerants Driving License (RDL). RDL aims at introducing a globally recognized qualification programme for the sound management of refrigerants. The proposal is not an attempt to replace or overrule any existing national or regional refrigeration and/or refrigerant certification scheme, but it's an effort to create an acceptable platform that stipulates the minimum requirements globally accepted by the HVAC&R Supply-Chain Network for the sound and safe use of refrigerants now and in the future<sup>8</sup>.

#### Expected outcomes

- Minimal global qualification programme for servicing technicians (Refrigerant Driving License) developed, launched and operational.
- Developing a globally acceptable programme that sets out the minimum qualification requirements for the HVAC&R Supply-Chain network whilst at the same time creating the international recognition of such programs by the industry and the governments.
- This unified programme should concomitantly address, but is not limited to, the requirements for sound management of different types of current and future refrigerants.
- The global HVAC&R industry will be the catalyst for the programme by ensuring its introduction and enforcement through its business networks.
- Resources for the RDL will be sought from different sources including, but not limited to, AHRI, participating associations and societies and the Multilateral Fund. UNEP foresees that RDL shall be self-sustained in the long term in terms of resources and operation through a business-model concept which will be part of its core operational mechanism.

# Strategic Programme Objective 4: Fostering a coordinated approach to assessment of ODS use and management in the fishing sector

Refrigeration is an essential technology in the refrigerated marine and fisheries industries. Shipping and fishing industries are large consumers of refrigeration technologies9. Currently, there is no standardized/agreed set of international rules/procedures on the reporting of ODS in marine vessels working in international waters. Noting MOP Decision XXIII/1<sup>10</sup> and the International Marine Organization commissioned 'Study on the treatment of Ozone-depleting Substances used to service ships'<sup>11</sup> and the implications for compliance, CAP mobilised new cooperative mechanisms to contribute to the assessment of ODS in the fishing sector<sup>12</sup>.

With the global phase-out of ODS, marine systems find it increasingly difficult to source HCFCs for servicing. This reduced availability of HCFC can result in illegal trade and/or supply of low quality and possible adulterated HCFCs. This has a great potential to damage the refrigeration systems and other environment and safety impacts and may also cause disruption in the value chain which depends on the cold chain. Given the volume of refrigerant use in this sector, there is a need for safe, secure and efficient shipping on cleaner oceans<sup>13</sup>. UNEP proposes to undertake pilot studies of ODS use and management in this sector, in collaboration with regional partners.

<sup>8.</sup> UNEP and AHRI agreed to synergize the efforts of GRMI along with the RDL initiative through the close engagement of GRMI partners. Different levels of engagement will be offered to GRMI members i.e. HVAC&R associations and societies in order to ensure global ownership and acceptance and allow all to participate within their capacities and interest.

<sup>.</sup> Regulation 14, paragraph 4 of the Revised MARPOL Annex VI requires that an Ozone Depleting Substance record book be maintained and completed when refrigeration system containing ODSs are maintained or when ODSs are either supplied or removed from the ship, and that "HCFCs will be prohibited in new installations after 01 January 2020"

10. This In November 2011 the Twenty-Third Meeting of the Parties to the Montreal Protocol adopted Decision XXIII/11: indicating that "they are

mindful that many parties registered as flag states are unsure of the reporting requirements for ships under the Montréal Protocol, and are concerned that differing party interpretations of the Montréal Protocol with regard to the sale of ozone depleting substances to ships may result in the miscalculation of consumption or disparities in the reporting of consumption".

In 2012- IMO- (MEPC 64/INF.10) and 2011, IMO report to the 9<sup>th</sup> Meeting of the Parties to the Montreal Protocol.

<sup>12.</sup> UNEP CAP has been proactive in responding to the request from countries to address ODS in the fishing sector (e.g. Side event at 26th MOP, 2014 and UNEP-UNIDO-ASHRAE Hellenic Chapter Symposium, May 2015).

Ozone-depleting substances that may be found on board ship include, but are not limited to: Halon 1211, CFC-11, CFC-114, Halon1301, CFC-12, CFC-115, Halon 2402 and CFC-113. HCFC- uses: HCFC- contained foams, insulation Methyl Bromide- plant quarantine and pre-shipment, Fumigation of Cargo hulls, HCFC (R141b) Flushing of tubes, lines, HCFC Fire Extinguishers. The UNEP Montreal Protocol Technical and Economic Assessment Panel (TEAP Oct. 2014) reported that almost 80% of the existing fishing fleet uses HCFC-22. The requirements to manage the reduction of continued demand of HCFCs for this sector is urgent for Parties to the Protocol, industries and consumers.

#### Expected outcomes

- In collaboration with NOOs and other stakeholders, CAP will compile studies on HCFC phase-out implications in the marine/fishing sectors as regards, training, capacity needs, refrigerant repairs servicing skills and technological requirements. Additionally, the policies, practices, and technology options will be analysed with partners.
- CAP in collaboration with ASHRAE and partners will host an international symposium to raise awareness of compliance related to the HCFC management in marine and fishing sectors and the availability of climate friendly and energy efficient solutions.
- Through regional fora, Networking and Clearinghouse raise awareness on potential compliance related issues for monitoring ODS use in the fishing sector.

# ii) Overarching Objective 2:

# Sustaining and enforcing compliance of phase-out targets already met

In relation to policy issues, CAP provides assistance to Article 5 countries in designing, implementing and strengthening ODS licensing/quota systems as well as preparing and implementing HPMPs and promoting the implementation of relevant policies and standards.

UNEP will seek to accomplish this overarching objective through two strategic programme objectives.

**Strategic Programme Objective 5:** Supporting NOUs and assisting governments in Article 7 and Country Programme data reporting requirements

# Compliance assistance services and data reporting

For the period 2016-2018, CAP will provide continue policy support, technical assistance and guidance through CAP services, as well as project implementation to enable countries to sustain the already achieved compliance targets, and to ensure sustained compliance with 10% reduction in 2015. In collaboration with the Implementing Agencies, MLF and Ozone Secretariat, CAP will sustain provision of dedicated support to countries facing potential or actual non-compliance issues or particular challenges, as indicated below.

#### Expected outcomes

- Needs-based compliance assistance and capacity building services delivered to NOUs to collect and report accurate and timely ODS data (Article 7 and Country Programme data).
- Technical assistance to countries in regions to expedite implementation of HPMPs.
- Assist countries to ensure they sustain the compliance status already achieved, including
  the 2013 HCFC freeze, the 2015 10% HCFC reduction and 2015 total methyl bromide
  phase out, and maintenance of zero consumption of the other ODS already phased out.

# Sustaining compliance- to prevent illegal ODS trade and strengthen enforcement

Given that illegal and unwanted ODS trade is a transnational issue, CAP experience has shown that international and regional cooperation is perhaps the most effective means to combat it. Cooperation and shared approaches to prevent the illegal ODS trade and regional enforcement are most effective and CAP will continue to work with international and regional partners to help prevent illegal trade in ODS and strengthen enforcement.

# Expected outcomes

- Countries assisted in updating, monitoring and enforcement of HCFC licensing and quota systems and ODS regulations to facilitate / monitor legal trade and combat illegal trade.
- Active participation in *iPIC*, analysis of differences/discrepancies of reported trade data.
- Foster long term sustainability of training strategies for customs officers through elearning modules developed by CAP in cooperation with World Customs Organization.
- Strengthen cooperation with regional and sub-regional organizations.
- Collaboration with UNEP's Division of Environmental Law and Conventions on inclusion of Montreal Protocol enforcement issues in their customs training programmes.

# Strategic Programme Objective 6: Developing capacities of National Ozone Officers to effectively manage their national ODS phase out programmes

Globally CAP will advocate for and develop tools to ensure NOOs have necessary capacity for holistic management, use and phase out of HCFCs. The country-driven approach requires countries to have Ozone Officers with the necessary advanced skills and continuous training to effectively manage various activities at national, regional and global levels. It should be emphasized that NOOs are constantly facing challenges in performing their tasks, these could range from the monitoring and enforcement of the ODS legislation, to HCFC licensing systems, to providing advice to the government on choice of technologies and country data reporting. CAP will implement a new approach - the "NOUs training scheme".

# **Expected outcomes**

New Ozone Officers/assistants trained and advanced Ozone Officer Training scheme developed and operational. The NOOs training scheme fully operational by 2018.

#### Overarching objective 3 iii)

# Building capacity to adopt alternatives to HCFCs to achieve climate co-benefits

Alternative technology choice is a key issue for Article 5 countries. The issue of the climate impact of HCFC phase-out in the air-conditioning and refrigeration sector in the context of the HPMPs was discussed at several Executive Committee Meetings (66th – 68th). Various concerns were expressed, such as energy-efficient alternatives to HCFCs, barriers to adoption by Article 5 countries of low-GWP alternatives, the potential risks associated with them, as well as the lack of sufficient knowledge in handling the new alternatives being proposed<sup>14</sup>.

UNEP will seek to accomplish this overarching objective through 2 strategic programme objectives.

# Strategic Programme Objective 7: Promoting climate co-benefits in the HCFC phase out through technology choices, good practices, emissions reduction and energy efficient practices

CAP will work closely with the LVCs NOOs to establish relevant information on the overall refrigeration sector: undertake an analysis of the main sources of consumption and types of equipment in operation; document key stakeholders operating and servicing the equipment and their current status; provide updates on legal/regulatory frameworks in place; and if possible an understanding of the market forces (e.g. technologies and refrigerants available and their prices, regional and/or global influences). CAP will highlight how climate benefits are achieved through best practices, operations and design in the refrigeration and air conditioning servicing sector, particularly in the servicing of existing systems including assembly, installation, initial charging and commissioning.

#### Expected outcomes

- Provide information and support for policy measures to promote, as well as identify and barriers to the adoption of ozone- and climate-friendly technologies.
- NOOs sensitized about: policy frameworks and options to promote low-GWP non-ODS alternatives; substitutes and alternative refrigerants which are low and zero GWP.
- CAP will work jointly with bilateral agencies, inter-governmental organisations and others partners to promote 'Ozone2Climate' alternatives.
- Tools for good practices, reducing emissions and enhancing energy efficiency in refrigeration servicing sector developed and disseminated.

<sup>14.</sup> The Multilateral Fund Secretariat, as per Executive Committee Decision 68/11 and in consultation with the bilateral and implementing agencies, put forward a discussion paper (Executive Committee Document 70/53), briefly describing the key considerations to minimise the adverse climate impacts in the refrigeration servicing sector, providing an overview of the current situation in the sector, outlining the experiences gained from the CFC phase-out that can be applied to the phase-out of HCFCs, and proposed recommendations.

# Strategic Programme Objective 8: Assisting NOUs to map non-ODS alternatives for improved monitoring and informed decision-making

CAP will coordinate closely with the 57 NOOs to undertake the non-ODS alternatives country surveys, approved by the 74th Executive Committee according to the template and format collectively designed by UNEP CAP and the MLF Secretariat with inputs from Agencies<sup>15</sup>. CAP will assist NOOs to develop a compilation at national level of overall current status of refrigerant use and key stakeholders involved, to better understand the historical and predicted consumption trends for non-ODS alternatives, including both low and high-GWP alternatives, and their distribution by sector and subsector. The inventories, in addition to the HPMP implementation will provide a comprehensive overview of their national markets where ODS alternatives have been (and will be) phased in, while taking into consideration existing technologies. The project activities will be carried out through the engagement of suitable national and international industry experts, who will be identified in close coordination with the NOUs. The survey is planned to be coordinated through the established HPMP stakeholder infrastructure which includes regular meetings and workshops and, providing an ideal vehicle for general stakeholder engagement. Other activities will include desk-based data collection and analysis from institutional sources including the NOU, importers and/or distributors of ODS alternatives, industries, and industrial/trade associations; site visits; consultative workshops and meetings; and assessment of the institutional, regulatory and policy framework controlling ODS, greenhouse gases and other air pollutants.

#### Expected outcomes

- Countries supported to map non-ODS alternatives through surveys.
- Current consumption and estimated growth patterns of ODS alternatives by substance established. Linkages to national HPMPs as well as challenges/opportunities for transition to ODS alternatives identified.
- National technology roadmaps for low-GWP non-ODS alternatives developed.

# iv) Overarching objective 4

# Leveraging partnerships for Montreal Protocol objectives complementary to the Multilateral Fund

Partnerships with other stakeholders are necessary for the implementation of Decision XIX/6 and related Executive Committee decisions. In light of the above, and in the context of the HCFC phase out, over the years, CAP built partnerships and cooperating ties with key international and regional industry organisations, associations and societies with the aim to support phase-out and compliance activities in Article 5 countries with state-of-art services and up-to-date technological knowledge and assistance. All HPMPs include a section that addresses the extent to which the benefits beyond those associated with the ozone depletion potential (ODP) value of phasing out HCFC could be addressed through financial incentives and opportunities for co-financing and how such programmes could be implemented.

# **Strategic Programme Objective 9:** *Bridging the gap amongst the refrigerant supply chain network to ensure sound management of future refrigerants*

In the period 2016-2018, CAP will continue to strategize partnerships and cooperating relationships to ensure provision of the required support for the RSS. The list of partners that CAP established over years include a different range of partners: Industry associations such as AHRI & AREA, Intergovernmental specialized organizations like IIR, HVAC&R Societies such as ASHRAE and training institutes such as Centro Studi Galileo. Such a diversity of partners allows for the provision of appropriate and competent services to each group of RSS stakeholders and the possibility of delivering quicker messages. The comparative advantage of each organization/association will be the basis of building the partnerships to avoid duplication of efforts, provision of service to the right

<sup>&</sup>lt;sup>15</sup>. MOP Decision XXVI/9, which included a request to ExCom (para4) to provide some additional funding to carry out "inventories or surveys on alternatives to ozone-depleting substances in interested parties operating under paragraph 1 of Article 5 upon their request". Executive Committee Decision 54/39(h) encouraged countries and agencies to explore potential financial incentives and opportunities for additional resources to maximize the environmental benefits from HCFC Phase out Management Plans.

audience and ensure integrating Montreal Protocol objectives into the agenda of partners. Cooperation with partners and special initiatives is indicated below.

The supplemental projects, for which CAP obtained funding outside of the MLF, aim to build and expand on the information collected under the HPMP (funding sources include the CCAC, USEPA, EC and Australia). The projects are line with the MOP Decision XIX/6 objective of minimizing impacts on the climate and with Executive Committee Decision 54/39(h) on mobilizing co-financing of the climate dimension of the HCFC phase out. CAP consulted widely with countries and NOOs in the mobilisation of complementary resources.

#### Expected outcomes

- Information, knowledge and now-how about management of refrigerants shared through multi-stakeholder partnerships.
- National refrigeration servicing sector institutional capacities strengthened.
- Collaborative South-South cooperation and industry partnerships pursued for promoting sustainable technician training programmes.

**Strategic Programme Objective 10:** Contributing to knowledge sharing and information exchange under the emerging responsibilities under HCFC phase out

#### Standards and safety

As many of the alternatives available or being developed are classified with some level of flammability, regulations, codes of practices, and standards (i.e. on storage, transportation, design of systems and components, maximum refrigerant charge, installation, servicing and disposal of equipment) must be adopted to ensure safe introduction of these technologies<sup>16</sup>. CAP undertook initial capacity building work in this area in different sessions during thematic or Network meetings and developed factsheets and introductory handbooks on international standards and safety issues in the RAC sector. CAP is assisting a number of countries, based on needs, in introducing standards and codes on installation, servicing, design, emission reductions etc.

#### Expected outcomes- Standards and safety

- In collaboration with partners: CAP networks to share knowledge and information on international and regional standards applicable to the RAC sector; and advocate for the integration of safe use of flammable, higher toxicity/pressure refrigerants into training.
- Training conducted on recovery and recycling of HCFCs to avoid retrofitting<sup>17</sup>.

#### **Buildings** and HCFCs

In many developing countries, most of the ODS consumption takes place in the building sector, which is expected to grow significantly in the coming decades. Globally, most of the energy used in buildings is for heating, ventilation, air-conditioning and refrigeration (HVAC&R). ODS in buildings are primarily used for HVAC&R systems, insulation and foams applications as well as fire extinguishing systems. The integration of Montreal Protocol related objectives in national policy, regulatory and standardization framework for buildings has the potential to deliver the twin benefits of climate protection as well as accelerated ODS phase-out. In the last four years, CAP has collaborated with building associations and architects and organised special sessions during Network and thematic meetings. NOOs received first-hand information on ODS use in buildings.

#### Expected outcomes - Buildings and HCFCs

- NOUs sensitised energy efficiency and not-in-kind technologies for green buildings.
- Established cooperation with UNEP's Sustainable Consumption and Production (SCP) Branch and the Sustainable Climate and Building Initiative.

<sup>&</sup>lt;sup>16</sup>. UNEP/OzL.Pro/ExCom/70/53/Rev.1\* Discussion paper on minimising adverse climate impact of HCFC phase-out in the refrigeration servicing sector (Decision 68/11)

<sup>&</sup>lt;sup>17</sup>. CAP will caution against retrofitting existing equipment – particularly air conditioners, and any equipment with large charge size – to flammable refrigerants and ensure countries are aware of Decision 72/17.

# **Transversal Strategic Programme Objective 11:** Leveraging the Clearinghouse: developing capacity building tools and targeted information for managing the HCFC phase out

In addition to the above Strategic Programme Objectives under the four Overarching Objectives, CAP proposes an 11<sup>th</sup> Strategic Programme Objective, which is cross-cutting or 'transversal' in nature, feeding in to all four the Overarching Objectives.

UNEP Information Clearinghouse has a mandate under the Article 10 of the Montreal Protocol. Informed decision-making processes at various levels require immediate access to accurate, timely and relevant technical information. The priority focus will be to continue assisting Article 5 countries to achieving and sustaining compliance with their Montreal Protocol obligations and promoting associate climate co benefits through the overarching and strategic programme objectives identified above. Global targeted technology capacity building and information, communication and education (ICE) materials will be developed and outreached to support these efforts.

### Capacity building

'Capacity building services' is one of the main components delivered as part of the Global Information Clearinghouse services mandate of Article 10 of the Montreal Protocol. The capacity building activities will support all ten strategic programme objectives. The capacity building services and tools for 2016-2018 will comprise up to date practical, usable technical information tools and materials developed to assist developing countries to fulfil their commitments under the Montreal Protocol.

#### Expected outcomes- capacity building

- Manuals developed on good practices in servicing, installation and sound deployment of alternatives (AHRI-UNEP global refrigerant qualification programme).
- Lead the development of global training manuals for servicing technicians with partners and stakeholders. Explore technical and vocational education training on best practices.
- Implement a strategy to leverage messaging through industry associations/private sector.
- Focus on producing shorter and faster information such as fact sheets and policy briefs on relevant topics: safety of alternatives, national, regional and international standards, guidance on setting up and cooperation with RAC associations; information and support to countries/regions on certification mechanisms for servicing technicians, etc.
- Key information will be adapted into smartphone applications to reach servicing technicians, especially the informal sector.
- "Mine" existing Multilateral Fund data/information to share with NOUs and other stakeholders, this will be pursued in order to draw on lessons learnt.
- Continued development of targeted capacity building tools and materials for the enforcement community to better monitor trade and detect and prevent illegal trade.
- The fisheries sector will be a new area of focus for capacity building and pilot studies on ODS use and management completed.

#### *ICE*

Consistent with the objectives outlined in the UNEP Business Plan of this triennium, UNEP will continue to design, develop, deliver and support a wide range of need-based technical capacity building services, ICE products/services to support national compliance objectives relative to the Montreal Protocol for key stakeholders<sup>18</sup>.

#### Expected outcomes-ICE

*Information* 

 NOUs and other stakeholders receive information support. Fact sheets, policy briefs and publications on prioritised topics developed and disseminated; countries encouraged to translate and adapt existing materials.

 Develop and outreach short need-based audio-visual materials or application based training as means of communicating with servicing technicians in informal sector.

 $<sup>^{18}</sup>$ . Communication Strategy for Global Compliance with the Montreal Protocol developed by UNEP in 2010

- Technology options in the refrigeration servicing sector, good servicing practices and safe introduction of new equipment, collected and distributed.
- Highlight Stage I HPMP case studies from different regions: draw on lessons learned, identify the commonalities in the barriers, and success factors to overcome the barriers.
- OzonAction Special Issue for 2016, 2017 and 2018 in Arabic, Chinese, English, French, Russian and Spanish produced in hardcopy and electronic format.

#### Communication

- OzonAction web services enhanced and improved with more relevant and targeted contents integrated fully with OzonAction social media platforms, including development of a 'one stop shop' repository of information and tools for national ozone officers, based on the UNEP Guide for NOOS and the 'one stop shop' repository for customs officers.
- Improved social media to outreach activities and outputs, including Facebook, YouTube, Slideshare and Twitter; global and regional webinars on relevant issues.
- Partnerships and linkages with other international, regional, national and corporate initiatives to propagate or incorporate targeted messages related to Montreal Protocol.
- Relevant ozone/Montreal Protocol issues outreached at key international, regional and national fora, using effectively web, social media and e-conferencing; exhibitions, specific events in Montreal Protocol meetings.
- Fortnightly OzoNews news service with targeted articles.

#### Education

■ To ensure the long-term sustainability of the Montreal Protocol compliance in Article 5 countries, guidance materials for Ozone Officers, relevant Ministries and other stakeholders regularly produced.

# ANNEX IF - EXECUTIVE COMMITTEE DECISIONS RELATED TO UNEP CAP

While preparing this proposal, UNEP took into account the following Executive Committee decisions specifically related to CAP:

Decision	Action requested	Response
75/38(c)	<ul> <li>Requested UNEP to continue to submit an annual work programme and budget for the CAP, including:</li> <li>Providing detailed information on the progress of the four new activities identified in the 2016 work programme where the global funds would be used until their completion;</li> <li>Extending the prioritization of funding between CAP budget lines so as to accommodate changing priorities, and to provide details on the reallocations made in its budget pursuant to decisions 47/24 and 50/26; and</li> <li>Reporting on the current staff post levels and informing the Executive Committee of any changes thereto, particularly in respect to any increased budget allocations.</li> </ul>	This information is provided the present proposal for the CAP 2017 Work Programme and Budget and in the Annexes IC and ID on the budget.
74/10	Requested UNEP to submit its written report on the audit of the UNEP OzonAction Branch to the 75th meeting so that the Committee could keep those issues under consideration in the context of the approved Compliance Assistance Programme budget.	Details of the actions taken to implement the OIOS audit recommendations were submitted to the 75 <sup>th</sup> meeting of the Executive Committee.
73/53	Requested UNEP to report to the 74 <sup>th</sup> meeting on actions taken to implement recommendations 1, 2, 3 and 4 taken from the May 2014 report of the UN Office of Internal Oversight Services audit of the UNEP OzonAction Branch.  UNEP to review the existing organizational arrangements to ensure for clear accountability and efficient and effective delivery of the OzonAction Branch programme of work in accordance with ExCom decisions  UNEP to put in place a mechanism to ensure that funds are used as approved, any variances disclosed and unspent funds returned to the ExCom in a timely manner  Define a mechanism that projects are financially closed no more than 18 months after date of operational completion  UNEP to ensure that it does not enter into contractual arrangements that duplicate the services of the Compliance Assistance Project.	As above.
73/53	Requested UNEP in future submissions of the CAP to continue providing:  Detailed information for which global funds would be used.  Extending prioritization of funding between CAP budget lines so as to accommodate changing priorities and to provide details, pursuant to decisions 47/24 and 50/26, on the reallocations made.  Reporting on current post levels of staff and informing on any changes thereto, particularly with respect to any increased budget allocations.	This decision is superseded by decision 75/38(c). Detailed information on use of global CAP funds are provided in Annex ID.
70/10(d)(ii )	Requested UNEP to continue providing reports on the utilization of Compliance Assistance Programme (CAP) staff for Multilateral Fund Montreal Protocol activities according to the following five categories in the context of annual progress and financial reports:  Projects and services approved by the Executive Committee; Pursuing synergies or implementing joint activities with other non-Multilateral Fund partnerships and initiatives; Mobilizing resources for ozone protection activities from entities outside of Multilateral Fund;	The use of CAP staff time, which covers the period 1 August 2015 to 24 August 2016, is indicated in Annex Annex 2D.

Decision	Action requested	Response
	<ul> <li>UNEP-wide processes and activities; and</li> </ul>	•
	<ul> <li>Administrative activities.</li> </ul>	
70/10(d)	Requested UNEP to provide a status report to the 71st meeting on	This decision is implemented as
(iii)	the extent to which UNEP had implemented measures to ensure	above.
	that all professional staff time paid with CAP funds was used for	
	Multilateral Fund Montreal Protocol activities, in line with decision	
	50/26(a)(iii).	
70/10(iv)	Requested UNEP to ensure that Regional Network Coordinators	See Annex 2D.
	were directly accountable to the Network and Policy Manager in	
	the OzonAction branch, based on the CAP organigram presented in	
	the 2010 CAP budget (UNEP/OzL.Pro/ExCom/59/17), and	
	according to the CAP structure indicated in the original description	
60/0	of the CAP programme provided in UNEP/OzL.Pro/ExCom/35/4.	TELL TEAL . 1 1 1.
69/8	Approved UNEP's 2013-2015 Business Plan, included approval to	The LFAs are included in
	move UNEP's logical framework analyses from the Business Plan	Annex IA of this proposal.
	to the CAP Budget starting from the 2014 CAP Budget cycle, in the	
66/16(v)	interest of further streamlining those processes.	This information is an availed in
00/10(V)	Requests UNEP to present its detailed annual progress report on CAP activities to the third meeting of each year in the context of	This information is provided in Annex 2A, 2B and 2E of this
	the annual CAP approval, and to identify any project	proposal.
	implementation impediments for the CAP project in the Annual	proposar.
	Progress and Financial Report.	
68/18(b)	Requests UNEP, in future submissions of the CAP budget, to	The present budget proposal
00/10(0)	continue: (i) Providing detailed information on the activities for	includes sections that address
	which the global funds would be used; (ii) Extending the	each of the elements in this
	prioritization of funding between CAP budget lines so as to	decision under Annex IC and
	accommodate changing priorities, and providing details on the	ID.
	reallocations made in its budget pursuant to decisions 47/24 and	
	50/26; and (iii) Reporting on the current staff post levels and	
	informing the Executive Committee of any changes thereto,	
	particularly in respect of any increased budget allocations.	
60/6(i)	Requests UNEP to submit a complete list of special compliance	This information is presented in
	assistance activities with the CAP budget (submitted to the last	Annexes 2A and 2B.
	Meeting of the Executive Committee each year) so that the	
	Executive Committee would be able to examine and approve the	
	budget in a more holistic manner.	
52/7	Followed the Final Report on the Evaluation of the CAP	Additional regionalization of
	Programme, requests UNEP to consider further regionalization of	CAP resources will be done as
	CAP resources and to focus the CAP on specific priority areas and	per regional needs in 2017.
50/26( )	activities.	TI CARL I ( )
50/26(c)	Requires that the CAP budget should only be spent in accordance	The CAP budget continues to be
	with the terms of reference for the financial mechanism contained in Article 10 of the Montreal Protocol and therefore resources	spent by UNEP in accordance with the terms of reference for
	should not be spent on inter-multilateral environmental agreement	the financial mechanism
	coordination activities.	the imaneral meenanism
47/24	Requires that (a) Requests for future increases in the CAP budget	The present proposal adheres to
47/24	would be limited to 3 per cent, unless the Executive Committee was	this decision.
	given evidence that inflationary pressures justify otherwise; and (b)	uns decision.
	UNEP was encouraged to continue to extend the prioritization of	
	funding between CAP budget lines so as to accommodate changing	
	priorities.	
26/41	Establishes the Programme Support Cost rate for UNEP as follows:	The present proposal adheres to
	(a) 13 per cent on projects up to a value of \$500,000; (b) For	decision on CAP.
	projects with a value exceeding \$500,000 but up to and including	
	\$5,000,000, an agency fee of 13 per cent should be applied on the	
	first \$500,000 and 11 per cent on the balance; (c) to assess projects	
	with a value exceeding \$5 million on a case-by-case basis; (d) 0%	
	for Institutional Strengthening projects (e) 8% for CAP.	

UNEP CAP Mission statement:

Objectives	Expected results	Performance Indicators	Benchmarks	Achievements since last CAP WAB submission (1-Oct-2015 to 30-July-2016)
Overarching obj	ective 1: Assisting coun	tries to comply with their upcor	ming HCFC phase-out	t commitments
STRATEGIC PROGRAMME OBJECTIVES  SPO 1 Providing country- specific compliance assistance services to NOUs; assisting countries with HPMP and IS projects as per Executive Committee guidelines SPO 2 Fostering policies, capacity building and sustainable technician training in the refrigeration servicing sector SPO 3 Fostering a coordinated approach to holistic refrigerant management SPO 4 Fostering a coordinated approach to assessment of ODS use and management in the fishing sector  Transversal SPO 11 Leveraging the Clearinghouse: developing capacity building tools and targeted information for managing the HCFC phase-out	Countries supported through specific compliance assistance services to comply with HCFC phase-out commitments	Support NOOs in national assessments of 10% HCFC reduction; compliance assistance services provided to all NOOs requiring assistance  Progress in HCFC phase-out regularly monitored and used as input for development of appropriate policies and action plans in respective A5 countries	National assessments are done and all counties in potential non-compliance are identified and required assistance provided  All UNEP lead agency HPMP projects progress according to the agreed Plan of Action	<ul> <li>Countries were supported through specific compliance assistance services to comply with their HCFC phase-out commitments.</li> <li>Specific achievements include:         <ul> <li>National assessments were done and all 10 countries in potential non-compliance were identified and required assistance was provided: Dominica, Guatemala, Haiti, Iraq, Libya, Mauritania, Somalia, South Sudan, Syria, and Yemen<sup>1</sup>.</li> <li>Countries were assisted in addressing data discrepancies between Country Programme and Article 7 reports.</li> <li>ECA supported data analysis of data discrepancies in particular in Azerbaijan, Bosnia and Herzegovina, Serbia and Uzbekistan, where reported exports exceeded reported imports (potential compliance issue)</li> <li>Due to specific circumstances CAP experienced challenges in supporting several countries during this period: Central African Republic, DPRK, Haiti, Syria, and Yemen.</li> </ul> </li> <li>All HPMP projects in countries with agreed Plans of Action for which UNEP was the Lead Agency of the HPMP progressed according to plan, except Antigua, Barbuda and Myanmar. As an HPMP Cooperating Agency, UNEP collaborated with other agencies according to agreed work plans.</li> </ul>
	HPMPs and IS projects implemented as per schedule	National HCFC phase-out policies reviewed; plans of action implemented and operational  Remaining countries assisted in preparing and submitting HPMPs  Countries assisted in preparation, review and submission of HPMP tranches and IS projects to ExCom	All NOOs receive guidance on national policies  Botswana, Mauritania and South Sudan HPMPs submitted  HPMP tranches and IS projects are submitted based on BP 2016 – 2018	<ul> <li>All HPMPs and IS projects for which UNEP was responsible were implemented as per schedule.</li> <li>Specific achievements include: <ul> <li>All National Ozone Officers (NOOs) received guidance on enforcement of national policies and quota systems as requested/needed.</li> <li>South Sudan was assisted to establish its operational licensing system and the country issued a Ministerial Order for the control of ODS. Mauritania was assisted with its licensing system, but still needs to update to include accelerated phase out commitments, during HPMP preparation. Burundi was assisted with HCFC quota system, but still has to formalise it</li> <li>HPMP for Botswana was submitted. HPMP for South Sudan was drafted for submission to ExCom-77. HPMP for Syria will be submitted once security conditions permit (all necessary assistance is being provided to ensure compliance).</li> </ul> </li> <li>ExCom-75 approved for UNEP: 2 district cooling feasibility studies, Stage-II of the high ambient project (PRAHA-II), 11 HPMP Stage I tranches, 9 HPMP Stage I verification, 1 HPMP Stage II preparation, 3 HPMP Stage II tranches and 22 IS projects. UNEP assisted countries with preparing and submitting these projects.</li> <li>ExCom-76 approved for UNEP: 2 demonstration projects, 19 HPMP Stage I tranches, 2 HPMP Stage II tranches and 16 IS projects. UNEP assisted countries with preparing and submitting these projects.</li> <li>HPMP Stage I verification reports for Ethiopia, Gambia, Malawi, Rwanda and Uganda were prepared and finalised. Burkina Faso verification report will be finalised and submitted to ExCom-77.</li> <li>Provided special support to overcome delays for IS project implementation in Guatemala and Peru.</li> <li>Despite Umoja<sup>2</sup> challenges, UNEP fast-tracked payments and contracts in the last part of this period.</li> </ul>
	Strengthened institutional capacities to manage emerging responsibilities under the HCFC phase-out	Raise awareness of NOUs on standards and good practices in HCFC phase-out processes in RSS  First assessment of ODS use and management in the fishing sector	All Regional Networks receive relevant training  At least 4 regional thematic workshops in cooperation with partners	Institutional capacities were strengthened to manage emerging responsibilities under the HCFC phase-out.  Specific achievements include:  Organised eight network meetings and 11 regional thematic workshops in cooperation with partners.
			All network countries benefitting from capacity building initiatives (standards and safe handling of refrigerants)	Through workshop special sessions, all NOUs and relevant stakeholders received relevant training and benefitted from capacity building initiatives on standards and safe handling of refrigerants, standards and certification, recovery and reclamation, and enforcing licensing and quota systems. A specialised regional thematic workshop on standards for the RAC and Foam sectors was organised in West Asia with recognised participation of industry and standards authorities.

<sup>&</sup>lt;sup>1</sup> Support was offered to Yemen but unable to deliver due to conflict situation and inability to provide assistance on ground or assess exactly compliance implications

<sup>&</sup>lt;sup>2</sup> UMOJA is a new UN Secretariat-wide financial management system which was introduced in UNEP in 2015

Objectives	Expected results	Performance Indicators	Benchmarks	Achievements since last CAP WAB submission (1-Oct-2015 to 30-July-2016)
			At least two innovative information tools (e,g, Smart Apps) developed on sound management of refrigerants	<ul> <li>Developed five innovative information tools: (1) Smart phone application (iPhone and Android) for National Ozone Units including all OzonAction publications (2) Social media platforms, such as Facebook (account and page), Twitter, YouTube, LinkedIn, Slideshare and Hootsuite (3) Refrigerant Management: Special University Course for Future Engineers (4) Technical News Drops (new short video service) related to high ambient countries (5) Training News Drops (new short video service) on refrigeration servicing.</li> <li>Initiated cooperation with AREA<sup>3</sup> for developing Training Kits on new refrigerants for the use by different training centres and institutes in A5 countries. Work plan initiated and work will continue for 18 months.</li> </ul>
			The first assessment is initiated in cooperation with partners	The first assessment of ODS in fishing sector was undertaken: UNEP in partnership with the TEAP Task Force presented the results to OEWG-38.
	Supported establishment of RAC associations in each region	RAC associations cooperation strengthened		Cooperation with RAC associations was strengthened in: Anglophone Africa, Europe and Central Asia, Pacific Islands and West Asia.
		Guidelines on establishment of RAC associations developed  Building capacities of RSS technicians	Establish partnerships with ASHRAE Regional Chapters	<ul> <li>Specific achievements include:</li> <li>Partnerships were established with ASHRAE Regional Chapters including cooperation with ASHRAE-UAE to organise a High Ambient Forum in the margins of MOP-27 (Oct-2015), cooperation with ASHRAE Thailand for the organisation of international conference on Sustainable RAC in Marine/Fisheries in 2017 and cooperation with ASHRAE-Cairo to support the preparation of Stage-II of HPMP of Egypt.</li> </ul>
			At least one association per region receive/use HCFC training materials	<ul> <li>Initiated global survey in cooperation with ASHRAE to map the need for establishing and/or strengthening RAC associations in Article 5 countries under the ASHRAE-UNEP joint work plan.</li> <li>Cooperated with ASHRAE Associate Alliance Societies (AASA) which includes 60+ RAC societies and associations in all continents for developing work plan to support new RAC associations in A5 countries.</li> </ul>
			Set of guidelines presented to at least two network meetings for possible validation	Set of guidelines for establishment of associations was presented to network meetings.
			Guidelines translated into UN languages and disseminated in all network meetings; fact sheets developed and outreached	Two factsheets developed in collaboration with ASHRAE
	Fostering policies, technology capacity building and sustainable training	Analysis / assessment of available on- line training courses for different level technicians		Policies, technology capacity building and sustainable training programmes for RSS technicians were fostered in: Africa, Asia Pacific, Europe and Central Asia, Latin America, Pacific Islands, and West Asia.
	programmes for RSS technicians in all regions	Assess national qualification and certification systems for technicians in RSS  Development of new initiative on sound	At least two roundtables with relevant institutions and stakeholders,	<ul> <li>Specific achievements include:</li> <li>Roundtables with relevant institutions and stakeholders were organised on: (1) good servicing practices for longer term RAC alternatives in the PICs, Latin America and the Caribbean, (2) flammable refrigerants and room AC in the Asia-Pacific region, and (3) Ozon2Climate industry roundtables in Africa, China, Europe and Central Asia, Latin America and the Caribbean.</li> </ul>
		management of refrigerants (Refrigerant Driving License),	Agreement on draft outlines for different levels of training for RSS technicians	• Launched the implementation of the international UNEP-AHRI initiative Refrigerant Driving License (RDL) in cooperation with ABRAVA, ACAIRE, AREA, EPEE, JRAIA, Refrigerants Australia, the Alliance for Responsible Atmospheric Policy, ASHRAE, GIZ and UNIDO <sup>4</sup> . Activities included: (a) three different partners meetings were organised during Sep-2015 -
			Partnerships established to evaluate and assess systems and or provide support	Aug-2016, the advisory committee was established and work plan developed and endorsed by the committee, (b) feedback was compiled from NOUs in ROLAC, SA and SEAP networks, (c) draft documentation is under preparation with plan to complete preparatory stage in early 2017 which will include the qualification levels and operational mechanism, and (d) pilot phase will start in 2017 (interested countries and RAC associations are mobilised for the pilot stage including China, which included RDL in its Stage II of its HPMP for the Servicing Sector).
			Development of technical scope, classification of qualifications, technical modules, evaluating modules and the operating admission and qualification scheme	
			At least one regional	The certification schemes for Oman and the Kingdom of Saudi Arabia were developed and used as a model in the region,

<sup>&</sup>lt;sup>3</sup> European association of refrigeration, air conditioning and heat pump contractors

<sup>&</sup>lt;sup>4</sup> ABRAVA = Associação Brasileira de Refrigeração, Ar Condicionado, Ventilação e Aquecimento; , ACAIRE= Asociación Colombiana de Acondicionamiento del Aire y de la Refrigeración, AREA = European association of refrigeration, air conditioning and heat pump contractors, EPEE = European Partnership for Energy and the Environment, JRAIA = Japan Refrigeration and Air Conditioning Industry Association, ASHRAE = American Society of Heating, Refrigeration, and Air-Conditioning Engineers

			(1-Oct-2015 to 30-July-2016)
		assessment study is drafted and presented	<ul> <li>including the technical scope, classification of qualifications, technical modules, evaluating modules and the operating admission and qualification. The F-gas certification concept has been also introduced as an alternative path for quick adoption (12 technicians have been certified to date).</li> <li>ECA supported Kyrgyzstan to prepare the Practical guide for the certification of RAC technicians in Russian for the region</li> </ul>
tive 2: Sustaining and	enforcing compliance of phase	e-out targets already n	net
Supporting National Ozone Officers and Governments in Article 7 data reporting and sustaining compliance	Countries in actual or potential non-compliance (as per MOP decisions and/or as per reported Article 7 data and trend analysis) assisted  Needs-based compliance assistance and capacity building services delivered to NOOs, as required, to fulfil commitments under the Montreal Protocol; ensuring countries are in compliance with data reporting  All new NOOs receive training and support to effectively fulfil their duties  NOU advanced training programme developed and piloted  Capacity building of NOOs in emerging areas addressing low GWP refrigerants through collaborative activities with range of partners  South-South Cooperation initiatives supported	All countries in actual or potential non-compliance received CAP assistance outside the network meetings  All countries which requested additional assistance from CAP submit Article 7 data and CP data in a timely manner  All new NOOs receive basic training on MP, compliance/enforcement and project management issues; NOU guide translated into all UN languages/ specific fact sheets developed  At least, one network of NOUs receive advanced training based on a proposed model  At least, two regional thematic workshops address low GWP refrigerants issues  Two initiatives per region in building capacity and knowledge sharing exchanges	<ul> <li>138 National Ozone Officers and Governments were supported for Article 7 and CP data reporting and sustaining compliance CAP regularly communicated with NOOs to submit Article 7 and CP data on time. Upon request from the country, CAP reviewed the draft Article 7 and CP data to ensure that the report was in accordance with the template and provided observations for country consideration. Support for accurate reporting is provided to almost all countries, even if they did not participate in network meetings.</li> <li>Specific achievements include:         <ul> <li>All countries in actual or potential non-compliance received CAP assistance outside of the network meetings, including; Antigua and Barbuda, Dominica, Guatemala, Haiti, Libya, Mauritania, Saint Kitts and Nevis, Somalia, South Sudan, Suriname, and Syria. Support was offered to Yemen but unable to deliver due to conflict situation and inability to provide assistance on ground or assess exactly compliance implications.</li> </ul> </li> <li>All new NOOs and/or assistants received basic training on Montreal Protocol, compliance/enforcement and project management issues: three countries from Europe and Central Asia (Serbia, Macedonia FYR, Turkey), three from SEAP (Lao, Myanmar, Timor Leste), seven from PICs (Marshall Islands, Vanuatu, Nauru, Kiribati, Tuvalu, Niue, Papua New Guinea), four from Latin America (El Salvador, Guatemala, Ecuador, Peru), three from Caribbean (Belize, Dominica, Sai Lucia), four from Latin America (El Salvador, Guatemala, Ecuador, Peru), three from Caribbean (Belize, Dominica, Sai Lucia), four from Latin America (El Salvador, Guatemala, Peru), three from West Asia (fraq, Qatar, Syria). For South Asia no specific training was conducted in the period but extra capacity building efforts were made for new NOOs from Afghanistan, India and Pakistan.</li> <li>Developed outline and roadmaps for two training modules for: (1) introductory training for newly-appointed National Ozor Officers (NOOs</li></ul>
5 (	Supporting National Ozone Officers and Governments in Article 7 data reporting and	Supporting National Ozone Officers and Governments in Article 7 data reporting and sustaining compliance  Needs-based compliance assistance and capacity building services delivered to NOOs, as required, to fulfil commitments under the Montreal Protocol; ensuring countries are in compliance with data reporting  All new NOOs receive training and support to effectively fulfil their duties  NOU advanced training programme developed and piloted  Capacity building of NOOs in emerging areas addressing low GWP refrigerants through collaborative activities with range of partners  South-South Cooperation initiatives	Officers and Governments in Article 7 data reporting and sustaining compliance  Needs-based compliance assistance and capacity building services delivered to NOOs, as required, to fulfill commitments under the Montreal Protocol; ensuring countries are in compliance with data reporting  All new NOOs receive training and support to effectively fulfil their duties  NOU advanced training programme developed and piloted  Capacity building of NOOs in emerging areas addressing low GWP refrigerants through collaborative activities with range of partners  South-South Cooperation initiatives supported  All new NOOs receive training and support to effectively fulfil their duties  NOU advanced training programme developed and piloted  Capacity building of NOOs in emerging areas addressing low GWP refrigerants through collaborative activities with range of partners  South-South Cooperation initiatives supported  All countries in actual or potential non-compliance received CAP assistance from CAP submit Article 7 data and CP data in a timely manner  All countries in actual or potential non-compliance received CAP assistance from CAP submit Article 7 data and CP data in a timely manner  All countries with requested additional assistance from CAP submit Article 7 data and CP data in a timely manner  All new NOOs receive basic training on MP, compliance/enforcement issues; NOU guide translated into all UN languages/ specific fact sheets developed  At least, one network of NOUs receive advanced training based on a proposed model  At least, two regional thematic workshops address low GWP refrigerants issues  Two initiatives per region in building capacity and knowledge sharing exchanges

Objectives	Expected results	Performance Indicators	Benchmarks	Achievements since last CAP WAB submission (1-Oct-2015 to 30-July-2016)
	Supporting NOOs and countries for enforcement of quota systems and prevention of illegal trade in HCFCs	Support to NOOs for reinforced licensing and quota systems, as required  South-South cooperation on enforcement issues supported  Online training for customs officers made available to regions and in UN languages	NOOs receive support to review national licensing and quota systems, based on requirements	NOOs and countries were supported for enforcement of quota systems and prevention of illegal trade in HCFCs.  Specific achievements include:  NOOs received support to review national licensing and quota systems, based on their requirements in eight regional network meetings, through 600 CAP services and specific country missions.  CAP supported three countries of the PIC region with their preparation of required reports to the Ozone Secretariat on documentation of illegal ODS imports.
		Activities with WCO for promoting customs training	One joint activity organised and supported for training of custom officers	<ul> <li>Two joint activities were organised and supported for training of custom officers in (1) Francophone Africa and (2) ECA.</li> <li>World Customs Organisation (WCO)/UNEP OzonAction e-learning for customs and enforcement officers on illegal trade and the Montreal Protocol was updated (NOUs are also granted access on request) – on WCO CLIKC! Platform (clikc.wcoomd.org)</li> </ul>
			At least, two networks deliver the training in available UN languages	ECA organised customs cooperation meeting in Ashgabat and the ECA ozone protection award for customs & enforcement officers (info note and summary of seizures & iPIC consultations) in cooperation with WCO, OS, MFS (in English and Russian).
			Joint information outreach and demonstration of online training	Information materials and online trainings (UNEP-WCO e-learning for customs officers; iPIC online) were presented and demonstrated at network meetings and outreached.
	Global ICE materials and activities developed to support Governments in HCFC phase-out "needbased technical capacity building services, information, communication and education (ICE) products/services to support national compliance objectives relative to the Montreal Protocol for key stakeholders" designed, developed and delivered.	Innovations in production and delivery of global and regional information products and services  OzonAction web services upgraded  Short need-based audio-visual materials and application-based training developed and launched  New technology options in the refrigeration servicing sector, good servicing practices and safe introduction of new equipment promoted  Collated information about flammable refrigerant safety for technicians and RAC associations	Global and regional information products and services destined for new target audiences or that reach existing target audiences in new ways; 7 such products and services  Targeted, relevant and	Need-based capacity building services and information, communication and education (ICE) materials and activities were developed and shared to support national HCFC compliance objectives.  Specific achievements include:  Ten new global and regional information products and services were developed: (1) "Technical News Drops" video service created to highlight the success of NOOs in implementing national HCFC phase out and sharing lessons learnt. (2) Safe Use of HCFC Alternatives in Refrigeration and Air-conditioning: an overview for developing countries (3) Customs officer's quick tool for screening ODS in English, French and Spanish (4) Seven iPIC instructional (how to) videos and text-based iPIC user guides to assist NOUs with using iPIC (5) Twenty-one new fact sheets and policy briefs produced, two of which were in collaboration with ASHRAE. (6) CCAC case studies (nine) on lower GWP options in transport and commercial refrigeration (funded outside of Multilateral Fund); (7) Developed videos on good practices, safety and handling of flammable refrigerants (ongoing); (8) publication on "National Certification Schemes for RAC Servicing Technicians" (9) "Minimising Quarantine and Pre-shipment Uses of Methyl Bromide: Tools for Controlling, Monitoring and Reporting."; (10) Created seven iPIC instructional (how to) videos and text-based iPIC user guides to assist NOUs with using iPIC  Launched special 16-week academic course on Refrigerant Management for Undergraduate engineering students in cooperation with the American University in Beirut (AUB) and international reviewers from 5 countries.
		OzonAction Special Issue for 2016 in UN languages produced in hardcopy and electronic format	simplified website navigation	OzonAction website was redesigned and improved to provide targeted, relevant and simplified website navigation.  (www.unep.org/ozonaction/)
		Strategic outreach at key international, regional and national fora, using effectively web, social media and econferencing; exhibitions specific events in Montreal Protocol meetings, regional and national events.	Targeted communication with servicing technicians in the large informal sector  Outreach of fact sheets through Montreal Protocol meetings and network	<ul> <li>Started development of targeted communication with servicing technicians in informal sector (ongoing).</li> <li>Developed and outreached, through Montreal Protocol meetings and network meetings, fact sheets on: (1) Safe Use of Flammable Refrigerants (2) Safe Use of Higher Pressure Refrigerants (3) Safe Use of Higher toxicity Refrigerants (4) Global Warming Potential Values for Refrigerants: Why are Particular Values Used? (5) Ozone Depleting Potential Values</li> </ul>
		Outreach and facilitate adoption of use of existing capacity building tools, such as the iPIC mechanism and Montreal Protocol Customs Training e-learning module, etc.	meetings; collection and distribution of information about not-in-kind technologies.	for Refrigerants: Why are Particular Values Used? (6) Certification of Refrigeration and Air Conditioning Service Technicians (7) Refrigerant Blends - Calculation of ODP (8) Refrigerant Blends - Calculation of GWP. Also translated three of these fact sheets into French and Spanish, and one into Arabic (ECA is currently translating all 10 fact sheets into Russian).
		Fortnightly OzoNews news service with targeted articles to keep key members of the Montreal Protocol community up-to-date with latest news and information  Video/e-learning on role of standards in HPMPs for NOUs developed.	Outreach information through regional network meetings. Outreach through OzonAction website and social media and Montreal Protocol and network meetings	<ul> <li>In addition to eight network meetings and 11 regional thematic workshops, organised two seminars on PRAHA and High Ambient Temperature (HAT) challenges at the 24<sup>th</sup> International Congress of Refrigeration and at the ASHRAE Annual Winter Conference.</li> <li>Information about not-in-kind technologies was developed and distributed (National Certification Schemes for Refrigeration and Air-conditioning Service Technicians: Examples of strategies and requirements for their establishment and operation; Safe Use of HCFC Alternatives in Refrigeration and Air-conditioning: an overview for developing countries)</li> </ul>
		Booklet/guide on current methods of ODS smuggling and risk profiling	Two OzonAction side- events at OEWG and	Organised four side events at MOP-27: (1) Energy-efficiency and Refrigerants management towards Sustainable Cold

Objectives	Expected results	Performance Indicators	Benchmarks	Achievements since last CAP WAB submission (1-Oct-2015 to 30-July-2016)
			MOP on new activities; 2 new publications outreached at OEWG and MOP; 4 new fact sheets distributed	<ul> <li>Chain (2) Addressing the Challenges in the RAC Servicing Sector (3) Managing ODS in Refrigeration and Air-conditioning Sectors: Special Course for Engineering Colleges" (4) "Management of ODSs in the Global Fishing Industry". Also launched annual OzonAction Special Issue: 30 Years of Healing Ozone Together: Beyond HCFCs.</li> <li>Organised side-event at OEWG-37 "Standards for low-GWP Refrigerants: Prospects and Challenges", and three side-events at at OEWG-38: (1) "Alternatives for Air-conditioning Industry in High Ambient Temperature Countries: Key Findings and Future Work of PRAHA and US_DOE Testing Projects": (2) "Refrigerants Management: Special Course for Future Engineers" with new USB-keys including the course modules and activities and (3) "Sustainable Management of refrigeration Technologies in the Fisheries Sector."</li> </ul>
			Outreach through OzonAction website and social media and Montreal Protocol and network meetings	Organised exhibition booth for MOP-27 and resumed OEWG-37 and OEWG-38 and new materials and translations were distributed in hard copies and USB-keys.
			Two issues per month distributed	The OzoNews newsletter prepared and distributed on a fortnightly basis
			At least 1 video/e-learning produced	• Ongoing
			One booklet/guide produced	
Overarching objecti	ive 3: Building capaci	ty to adopt alternatives to HCF	Cs to achieve climate	co-benefits
STRATEGIC CA PROGRAMME COBJECTIVES DE	Value of the Horse	All NOOS are trained in network and or thematic meetings on low GWP and non ODS alternatives  Industry and private sector mobilised in particular with issues related to alternatives for high ambient temperature conditions  Country surveys on use of non-ODS undertaken; awareness about non ODS surveys and national technology roadmaps developed  Capacity building for non-ODS survey implementation	At least five network meetings with one session on the issue of low GWP and at least five thematic meetings with one session on non ODS alternatives  One high ambient temperature symposium  57 country non-ODS alternative surveys undertaken and draft reports available  NOOs have access to guidance, information and training on non-ODS survey implementation	National Ozone Officer capacities were reinforced on associated climate co-benefits of the HCFC phase-out and technology choices.  Specific achievements include:  Organised eight thematic meetings for Network members, with sessions on low-GWP, non-ODS alternatives organised for NOOs and RAC experts in: Africa (1), Europe and Central Asia (2), Latin America and Caribbean (1), PIC (1), SEAP (2), West Asia (1).  The Africa-West Asia Joint Network meeting included special sessions on new alternatives technologies and associated challenges with standards, safety, energy efficiency, and performance. In West Asia, a thematic session was held on standards for the RAC and foam sectors relevant to the new low GWP alternatives with intensive industry engagement; along with several national thematic workshops on related aspects.  Technicians from PIC countries participated in training on safe use of low-GWP alternatives under an EC bilateral project funded outside of Multilateral Fund, "Maximising the climate benefits of the HCFC phase out."  Organised the Technical Forum on Research Projects for Alternative Refrigerants in High Ambient Countries.  Completed and released the final report of the West Asia PRAHA project on promoting low-GWP Alternatives for A/C industry in high ambient temperature countries.  Support provided to 86 countries for non-ODS alternative surveys.

Overarching objective 4: Leveraging partnerships for Montreal Protocol objectives complementary to the Multilateral Fund

Objectives	Expected results	Performance Indicators	Benchmarks	Achievements since last CAP WAB submission (1-Oct-2015 to 30-July-2016)
PROGRAMME OBJECTIVES rei mi SPO 9 Bridging the gap amongst the refrigerant supply chain network to ensure sound one	nformation and knowledge on sound management of efrigerants shared through nulti-stakeholder nartnerships.  Cooperation and partnerships nursued to promote ustainable technician raining programmes.	Strategy developed to leverage partnerships on climate co- benefits  Activities with partners for promoting low GWP alternatives  Implementation of specific projects complementary to MLF and added benefits to HPMPs	Up to 4 needs-based multi-stakeholder partnerships established; areas for collaboration explored  New forms of cooperation developed to strengthen capacity of NOOs and technicians  Outcomes of specific projects complementary to MLF outreached to NOUs and other stakeholders to support HPMPs and assist countries to achieve climate co-benefits	Information and knowledge on sound management of refrigerants was shared through multi-stakeholder partnerships.  Cooperation and partnerships were pursued to promote sustainable technician training programmes.  Specific achievements include:  New forms of cooperation were developed to strengthen the capacity of NOOs and technicians as well as promote low-GWP alternatives and technologies, with partners including IIR, AHRI, EPEE, AREA, JRAIA and CHEAA <sup>5</sup> .  Provided support to the US global project on testing for high ambient in its phase-I and phase-II through participating in the advisory panel and securing prototypes for phase-II of the project  Joined the International Technical Committees/Groups to ensure consideration of the needs of Article 5 countries. Committees/Groups include: IIR International Workgroup on sustainable cold chain in hot climates, ASHRAE Refrigeration Committee, ASHRAE Research Committee and US-DOE high ambient project Advisory Panel.  A consultation meeting was organised in West Asia in cooperation with industry and refrigerants importers to discuss best approaches for enhanced management including the ban of non-refillable cylinders.  Outcomes of specific projects complementary to Multilateral Fund were outreached to NOUs and other stakeholders to support HPMPs and assist countries to achieve climate co-benefits (CCAC, USEPA, EC, China Trust Fund).  Organised three international events on PRAHA projects with high exposure of UNEP-UNIDO's work to policy and technical stockholders worldwide.  Demonstration project on refrigerant quality, containment and introduction of low-GWP refrigerants was carried out with UNIDO.

IIR = International Institute of Refrigeration; AHRI = Air-Conditioning, Heating, and Refrigeration Institute; EPEE = European Partnership for Energy and the Environment; AREA= European association of refrigeration, air conditioning and heat pump contractors; JRAIA = Japan Refrigeration and Air Conditioning Industry Association; CHEAA = China Household Electrical Appliances Association

## ANNEX 2A BIS

## PROGRESS REPORT ON THE FOUR NEW GLOBAL CAP ACTIVITIES

# (i) NOO training programme

#### Overview

This activity was part of the UNEP CAP 2016-2018 Three Year Rolling Strategy endorsed by the 75th Meeting of the Executive Committee, as part of Strategic Programme Objective (SPO) 6, *Developing capacities of National Ozone Officers to effectively manage their national ODS phase out programmes*. The expected outcomes include: New Ozone Officers/assistants trained and advanced Ozone Officer Training scheme developed and operational. The NOOs training scheme fully operational by 2018." The training programme also contributes to SPO 5, *Supporting NOUs and assisting governments in Article 7 and Country Programme data reporting requirements*.

Under this activity, UNEP is developing two new training modules:

- Introductory training for newly appointed NOOs, assistants and other staff including consultants.
- Advanced (refresher) training for experienced NOOs.

The two training packages are following the same approach, but with different content. The training will cover areas such as: Ozone treaties and policies; legislative development; enforcement and compliance activities; leadership and supervision of activities; implementation of Multilateral Fund projects; timely and appropriate reporting; organisational and performance management; strategic thinking; and professional networking and partnerships. Each training package will have the following types of components: booklets; standard agendas; presentation materials; audio-visual materials; handouts and check lists; posters and wall charts; and homework.

The curricula will involve several steps: (a) reading and/or exercises by the participants as preparation before the training session (b) 2 or 3-day training session (c) follow up exercises and knowledge checks after the training session. The training will be delivered two ways: (a) Regional training: Ozone officers and NOU staff and consultants from several countries within a region are brought to one location for a 2 or 3-day training programme (b) National training: In cases where several new NOU staff are appointed in one country, a 2 or 3-day training programme for participants of that country only.

### **Progress**

UNEP established a consultancy contract with an individual expert in May-2016. The selected candidate has outstanding experience, knowledge and understanding of NOO needs. The consultant produced 5 iterations of the outline and roadmap for each of the two training modules. Both were reviewed multiple times by CAP staff. CAP presented the planning for the development of the modules, and/or the outlines of the proposed content, to the following Meetings of the Regional Networks of Ozone Officers:

- Joint Networks and Thematic Meetings of Ozone Officers for English-French Africa and West Asia (17-23 March 2016, Victoria Falls, Zimbabwe)
- Joint Meetings of the Central America, Latin America and the Caribbean Networks of Ozone Officers (18-19 May 2016, Santiago, Chile)
- Meetings of the Asia-Pacific Networks of Ozone Officers (14-20 June 2016, Suva, Fiji)

Support for the training was high amongst the participating Ozone Officers. For example, the Chile meeting recommendations included: "21. Countries were encouraged to take advantage of UNEP's training programme for National Ozone Officers which will be launched in early 2017. There was wide appreciation and support for this initiative which is expected to have a direct, positive impact on NOUs. Countries have the opportunity to suggest topics for consideration to be included in the training programme." During those meetings, UNEP also invited the Secretariats, Implementing Agencies, and bilateral agencies to contribute their suggestions for the outline.

The content of the training packages are currently under development based on the revised outlines, and are expected to be ready by Nov-2017. UNEP plans to organise the pilot first refresher training for the Caribbean and South Asia regions in Dec-2017. Inputs and feedback will be incorporated and the revised package will be shared with all IAS and the MFS to seek their inputs. The NOOs training (both introductory and advanced) will become fully operational by 2018.

# (ii) Development of a Refrigerant Driving License

Refrigerants Driving License (RDL) is an initiative that aims to introduce a new globally- recognized qualification program for the sound management of refrigerants that sets the minimum qualification requirements for the HVAC&R supply chain network and creates the international recognition of such a program by industry and the governments.

The initiative was launched as a concept by UNEP and AHRI at the 37<sup>th</sup> Open-ended Working Group meeting in July 2015, at which time there was an initial exchange of letters signed between the two organizations. Later, in 2015, AHRI and UNEP worked to promote RDL amongst HVAC&R associations through the vehicles of the Global Refrigerant Management Initiative (GRMI) and the International Council of Air-Conditioning, Refrigeration, and Heating Manufacturers Associations (ICARHMA) to create the adequate momentum of having globally accepted qualification programme. Consequently, several industry associations expressed interest in joining this global initiative. AHRI and UNEP formed an Advisory Committee that serves as the technical advisory and review body for RDL through its different stages.

The Advisory Committee currently includes committed participation from ABRAVA, ACAIRE, AREA, ASHRAE, EPEE, JRAIA, Refrigerants Australia and The Alliance for Responsible Atmospheric Policy, in addition to commitment to join from CRAA (noting that China included RDL in its HPMP Stage II under the RAC servicing sector activities). Participation in this committee remains open to other interested partners that may wish to join as the work progresses, however the current committed associations geographically cover all regions and represent the major HCAV&R associations worldwide.

The agreed RDL document includes three stages for completing the implementation of the RDL and put it in operation at global level. The three stages and timelines are as follows:

Stage	2015	2016	2017	2018
Preparations and engagement with interested partners	X	X		
Stage-I: Development		X		
Stage-II: Review and Pilot		X	X	
Stage-III: Launch and outreach				X

Stage-I of RDL comprises three main activities:

## Activity 1: Developing of the detailed technical scope

Includes assessment of existing industry qualification programs, compiling training/qualification gaps in skills and competencies for the sound handling of refrigerants, the suggested technical scope of the RDL qualification scheme including suggested classifications and outline of the technical skills that need to be addressed in the program. Numerous discussions were held with all stakeholders and are ongoing.

Activity 2: Develop classifications and categories of the qualification program and Technical modules for each category

Comprehensive consultation process, with RDL supporters, developing the detailed classification of qualification program, drafting the technical modules and the testing/evaluating units for each module.

Activity 3: Develop the operating scheme of the RDL

This includes the drafting, consulting and finalizing the operating mechanism of the RDL Scheme including criteria for admission/registration, training, evaluating and certifying individuals.

# (iii) Global training programme for the servicing sector

UNEP's 2016-2018 strategy includes several objectives that address the training needs of the refrigeration servicing sector (RSS) including capacity building activities and outreach tools. While continuing to provide training activities under HPMPs, UNEP started to strategically address the training needs for RSS in a holistic approach through cooperation with key global stakeholders. A three-track approach is being followed:

- 1. Assessment of existing RSS training resources and continuous training programs;
- 2. Comprehensive consultation process to evaluate analysis and identify further assessments needed as well as suggest proposals for global tools and resources needed to support RSS in Article 5 countries;
- 3. Develop, in partnership with relevant stakeholders, global coordinated work plan for streamlining RSS training and development of different resources that can be easily, attractively and competently support training programs for RSS in Article 5 countries.

The three-track approach is implemented through two workplans:

- Short-term plan (18 months): Which includes combination of assessment work, consultation process as well as development of some urgent training tools to fill in immediate gaps.
- <u>Long-term plan</u> (24-30 months): Which will secure a global coordinated work plan for RSS training implemented with all respective stakeholders The following is a summary of the completed and ongoing activities:

	Item	Status	Remarks
1-	First International Stakeholder Workshop on	Completed- draft	Another session to
	Assessment of Global Training Programs for the	report being	follow
	Refrigeration Servicing Sector (RSS) (Paris, 11-12	finalised	
	April 2016).		
2-	Initial Desk Assessment on HVAC&R continuous	Completed- draft	Additional assessment
	training programs worldwide, as well as internal	report in the	is needed for non-
	consolidated assessment of training programs	process of being	English training
	SWOT analysis	finalised	
3-	Involvement in GRMI as the main initiative	Ongoing, several	Suggested meeting
	initiated by HVAC&R industry to address the	related training	with MFS and IAs is
	needs of the supply chain sectors in dealing with	activities are under	recommended by
	alternatives.	discussion by	GRMI members
		GRMI members.	
4-	Started development of comprehensive training	To be completed	Priority in
	package for alternative refrigerants in cooperation	in different stages,	development is given
	with AREA (Air-Conditioning and Refrigeration	first package to be	to address training
	European Association). The new project is titled	ready by first half	materials for RAC
	"Training Kit for Future Alternatives" and will	of 2017. Full	domestic and light
	offer free of charge training kit for the use of all	package by early	commercial services
	training institutes/centers around the globe with the	2018.	
	flexibility to adjust as per the level/type of		
	technicians to be trained.		
5-	Online training course, in cooperation with	First online course	Self-based training
	ASHRAE, is under development, with two levels;	to be ready by	course with
	Basic one named "Refrigerant Literacy" and	ExCom-77 and	ASHRAE-UNEP
	Advanced one named "Refrigerant Management	second course by	Certificate
	for Specialists" – will be tested on CAP staff by	first half of 2017.	

	Item	Status	Remarks
	Dec 2016		
6-	Special Refrigerant Management course for	Completed and	Outreach campaign is
	undergraduates engineering students in cooperation	launched at	under development
	with American University in Beirut (AUB)	OEWG-38.	

# (iv) Management of ODS in fishing

Given the complexity of refrigerant supply, use and demand in the fisheries sector it is important that all HCFC used in this sector are properly documented to determine accurately their levels of usage. The question of how MP parties report on the acquisition and use of HCFC refrigerants in vessels working in international waters or under various fishing licensing agreements, need also to be considered. For fisheries facilities that are land-based, ODS usage is documented and reported as recorded through customs' procedures and national licencing systems. For the international marine fishing sector, customs' procedures will not normally be involved in the control of supply to fishing vessels. There is no agreed system nor uniformity in the monitoring and reporting by vessel owners and flagged states.

# CAP collaboration with the Pacific Islands Forum Fisheries Agency (FFA)

In the Pacific region, the level of demand and market supply routes for HCFC-22 refrigerant and refrigerant servicing in the marine fishing sector are not fully known. A study is currently being undertaken by the Pacific Islands Forum Fisheries Agency (FFA) to look into the use of HCFC by vessels flagged in Article 5 countries that are also member countries of the FFA. This study, which seeks to determine the level of refrigerant usage in fishing vessels, information that has been elusive for the last 30 years, will have important socio-economic implications, as well as potential implications for the reported HCFC consumption levels for countries in the region. The initial study undertaken by UNEP CAP in collaboration with the FFA showed that fishing vessels flagged in FFA member countries use a total of 552.2 metric tonnes of HCFC-22 annually as refrigerants. Of the main types of fishing vessels used, 'fish carriers' use the most HCFC, followed by 'long-liners', 'purse seiners' and 'pole-and-line' fishing vessels The report shows that the volume of HCFC-22 used on vessels flagged in nine FFA countries operating under Article 5 of the MP, is more than 103% of the total of the MP baseline for 14 Pacific Islands countries. This usage and demand in the context of MP compliance will necessitate that countries be alerted about this massive difference if they are to meet their treaty obligations and also sustain the fisheries industry. To balance these two interests, it is recommended that a more in-depth study of HCFC usage by the fishing sector at the national, regional and international level be undertaken.

# CAP partnership with International Maritime Organization

CAP in collaboration with IMO and the RTOC organised a side event in Vienna in the margins of the 37th OEWG, with participation from Fiji and Norway sharing national experiences. CAP and IMO will collaborate on the use of ODS log books on fishing vessels.

## CAP contribution to the RTOC Task Force on fisheries

CAP worked closely with RTOC members and contributed to the Task Force document (Decision XXVII/4) which was presented to the 38th OEWG in Vienna.

Sustainable Management of Refrigeration Technologies in Marine and Off-Shore Fisheries Sectors CAP in collaboration with ASHRAE and other partners will be organizing an international Conference in Bangkok in April 2016. The conference will focus on current industry practices, future developments in the management of existing RAC systems, technology trends on longer term energy efficient, climate and ozone friendly alternatives.

# Annex 2B — Achievements relative to proposed 2016 country-specific services (1 October 2015 - 30 July 2016)

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Afghanistan	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Designing a strategy for development of a national servicing technician curriculum	Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with Iran and Pakistan	Analysing discrepancies with reported ODS trade data	CB of the PMU Coordinator	
	COM. NOU participated in 2016 Network & Thematic meetings	ONG. New NOO nominated. Delays due to fund disbursement mechanism.	ONG. CAP provided assistant to NOU in Quota implementation during network meeting and email exchange and the same is followed and ongoing.	ONG. NOU has meeting with RAC Association and Vocational System of country. Association reresentatives have agreed to plan and implement certification scheme. TTT is planned in Spetember 2016.	ONG. Country is assisted. Yet the country has to report A7 data.		ONG. Based on country specific needs facilitate south-south, north-south and triangular cooperation.	ONG.	ONG. In October 2016 planned CB workshop at Bangkok of SA.	
Albania	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hoc compliance support upon	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	assessment / certificiation schemes for RAC technicians, good practices in the RAC sector	Monitor & facilitate timely reporting of Article 7 / Country Programme data (online reporting), offer ad-hoc assistance upon request	Promote access to technology information	ALB requested country-to- country assistance for stakeholder consultaton with building planners	Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC		ALB requested training of RAC trainer on safe use of alternative refrigerants
	COM. Meeting participation of NOU staff in Bucharest Sep 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	ONG. CP data for 2015 reported,	ONG. related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Bucharest Sep 2015	meeting	ONG. CP data for 2015 reported	COM. ECAcool website (until Dec 2015 - taken over by UNIDO in 2016 because reduced ECA budget 2016), dissemination & translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Bucharest Sep 2015	ОТН.	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations		отн.
Algeria					Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with another country	Encourage adoption and use of iPIC		
					COM. Country reported on time 2015 Art 7 data and 2015 CP data.		ONG.	ONG.		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Angola	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data	Assist with Ozone Day celebrations		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country in clarifying details of the importation of MeBr from South Africa and avoided the illegal importaion	ONG. Country not ready to initiate standards	data on time	COM. Country celebrated ozone day		requested to register in the iPIC sytsem	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity	
Antigua and Barbuda	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in Joint Network meeting in 2015		ONG. CAP provided assistance to country during Network meetings and when required	OTH. Country not ready to initiate certification system yet	COM. Country reported Art. 7 data on time	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings	COM. CAP encouraged country to regularly use iPIC during, and in between Network	COM. Training/sup port provided during, and in between Network meetings	
Argentina	Facilitate participation in Network & thematic meetings				Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		
<b>Armenia</b>	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.	Monitor	Encourage the	Encourage the		COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the	ARM requested	COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
rrmenia	Facilitate particition of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC-related policies	assessment / certificiation schemes for RAC technicians, good practices in the RAC sector	Monitor & facilitate timely reporting of Article 7 / Country Programme data (online reporting), offer ad-hoc assistance upon request	Promote access to technology information	ARM requested country-to-country assistance to revised ODS legislation in response to joining the Eurasian Customs Union	Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations		

Country					CAP se	rvices				
·	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. Meeting participation of NOU staff in Minsk Oct 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	COM. A7 and CP data for 2015 reported, compliance	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Minsk Oct 2015	meeting	COM. A7 and CP data for 2015 reported	сом.	OTH. Activity cancelled because of required lead time and fixed adoption schedule of legislation	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary &		
Bahamas	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in Joint Network meeting in 2015 and 2016		ONG. CAP provided assistance to country during Network meetings and when required	ONG. Certification in RAC is part of HPMP training activities	COM. Country submitted	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		COM. Training/sup port provided during, and in between Network meetings	
Bahrain	Facilitate participation in Network & thematic meetings		Assistance in developing bylaws to new ODS regulation	Assist with RAC certification system, Assistance with Standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations		Assitance in establishing E- Licensing system	Basic training of new Ozone Unit Assistant	
	COM. All necessary support provided to facilitate country participation in network activities. Country participated actively in all.		ONG. NOU and UNEP are part of local team work on developing the bylaws for enactment by end of 2016	ONG. UNEP is member of local committees for certification and standards update and advisory service offered including support documentation and mobilize of international experts	COM. Close follow up and support provided to	COM. Joint Organization of high level celebration of Ozone-Day 2015 including a workshop for high levels on the new ODS regulation and HPMP of Bahrain		ONG. Provided technical support to Country in contracting a company to create and implement the E-licensing system, which is in final stage of	COM. NOU is fully trained and regular advice/suppo rt are offered given CAP/ROWA is based in Bahrain	
Bangladesh	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis		Designing a strategy for development of a national servicing technician curriculum				Encourage use of iPIC; Analysing discrepancies with reported ODS trade data		
	COM. NOU participated in 2016 Network & Thematic meetings	ONG. Country is Under Compliance		ONG. NOU has planned meeting with Vocational Authority in September and guidelines are provided by CAP team.	ONG. A7 data submitted.			ONG. NOU has nominated one officer to receive iPIC training.		
Barbados	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	training of existing Ozone Officer or assistant	
	COM. NOU participated in Joint Network meeting in 2015		ONG. CAP provided assistance to country during Network meetings and when required	will initiate RAC certification	COM. Country submitted data on time	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		COM. Training/sup port provided during, and in between Network meetings	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Belize	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	-Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in all Network & Thematic meetings		COM. CAP provided support on policy matters.		COM. Country submitted data ontime	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		OTH. NOU to participate in UNEP's global activity when rolled out. NOU received adhoc training during Panama Dec-	
Benin				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data			Encourage adoption and use of iPIC	1C loint	
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Bhutan	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis		Designing a strategy for creating a pool of technicians with advanced skills to handle natural refrigerants	reporting	Assist with awareness activities with the Ozone Ambassador		Application of HS2017 codes concerning alternative to HCFCs and HCFC dependent equipment		
	COM. NOU participated in 2016 Network & Thematic meetings	COM. Verification of 2013-2015 consumption has shown in compliance.		ONG. TTT have been completed in May 2015 but received another request to have one purely with natural refrigerants.	COM. For 2015	ONG. NOU was assisted on 60th Birth anniversay celebrations with HCFC campaign, grand finale of quiz was broadcasted live on National TV on 31st Oct. 15 and the chief guest of grande finale was Her Royal Highness Ashi Pema		ONG. The country is ready to adapt. Custom is supportive		
Bolivia, Plurinational State of	Facilitate participation in Network & thematic meetings	Assist with Action Plan to return to compliance, if needed	Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Assist with establishing NOU	
	COM. NOU attended the 2016 Joint Network Meeting of LAC. Government was invited to nominate participants to the 2015 Joint Network Meeting, but no answer was received.	OTH. Country is in compliance up to 2014 ODSs data	ONG. Advice to improve the ODS license system will be provided during an official mission planned for last quarter of 2016		ONG. Support from a regional expert on ODSs data was offered to NOU in Nov 2015. However, no confirmation received. Follow up done in early 2016 on the CP report data. UNIDO has been also doing follow up on this matter.	circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally,	South cooperation was offered. However, NOO did not reply the offer to receive support	COM. CAP encouraged NOU to regularly use iPIC by email.	ONG. Training of the new NOO to be scheduled in the last quarter of 2016	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Bosnia and Herzegovina	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	Encourage the establishment of training / assessment / certificiation schemes for RAC technicians, good practices in the RAC sector	Monitor & facilitate timely reporting of Article 7 / Country Programme data (online reporting)	Promote access to technology information	BiH requested country-to-country assistance to strenghten newly established RAC association, to establish equiment labelling & equipment / service logbooks, to support RAC training	Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations		BiH requested training of RAC trainer on safe use of alternative refrigerants
	COM. Meeting participation of NOU staff in Bucharest Sep 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	compliance	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc.	ONG. Related sessions included in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities	COM. A7 and CP data for 2015 reported	сом.	COM. C2C assistance in Sarajevo Nov 2015 (AREA, Croatia)	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations,		отн.
Botswana	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC licensing system	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted NOU to register all importers and distribution 2015 HCFC quotas	ONG. Country not ready to initiate standards. Standards will be established during HPMP implementation which has jus commenced	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		ONG. NOU has requested to register in the iPIC sytsem	COM. CAP provided training to Ozone Officer during CAP mission in February 2015	
Brazil	Facilitate participation in Network & thematic meetings				Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.				COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the		COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
Brunei Darussalam	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system; Assist with labelling schemes	Assist with timely and accurate reporting Article 7 and	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		COM. CAP staff provided assistance to NOU in Dec 2015 during mission to country.	ONG. Labelling schemes have been implemented. Certification has been put in place and will be further strengthened.	CP data	COM.		COM. CAP encouraged NOU to regulary use iPIC in Dec 2015 during mission to country. This was also discussed in network meeting in		
Burkina Faso				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and			Encourage adoption and use of iPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	CP data  COM.  Country reported on time 2015 Art 7 data and 2015 CP			COM. Country completed the iPIC registration		
Burundi				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data			Encourage adoption and use of iPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP			ONG.		
Cambodia	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system; Assist with labelling schemes	Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with another country	Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		COM. CAP staff provided assistance to NOU in Sep 2015 during mission to country. CAP staff participated in meeting with national stakeholders in May 2016.		COM. Country submitted data ontime.	сом.	ONG. South- south cooperation on Border Dialogue on ODS Control with Thailand is planned in the last quarter of 2016.	iPIC in May		
Cameroon					Assist with timely and accurate reporting Article 7 and CP data			Encourage adoption and use of iPIC		
Cape Verde					COM. Country reported on time 2015 Art 7 data Assist with			ONG.		
Cape verde					timely and accurate reporting Article 7 and CP data. Promote use of online CP data			adoption and use of iPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)				COM. Country reported on time 2015 Art 7 data and 2015 CP			COM. Country is using IPIC		
Central African Republic		Assist with Action Plan to return to compliance	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data	Assist with Ozone Day celebrations		Encourage adoption and use of iPIC	Basic training of new Ozone Officer or assistant.Assi st in establishing new NOU	
		ONG. Country to submit data report and re start activities. New Coordinator	ONG.	ONG.	отн.	ONG.		ONG.	ONG.	
Chad				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data			x		
				ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.					
Chile	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with Standards. Assist with labelling schemes	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	1				
	Network & thematic	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of	NOU training	Othe
	meetings COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings. Chile has hosted the 2016 Joint Network Meeting and has delivered invaliable support for the succes of the Meeting. The Meeting was also hold back-to-back to the National RAC Exhibition, and the delegates were encourage to participate in this side event.		COM. Recommendations provided to the NOO through Network meetings.	COM. Recomendations and guidance on technicians certification and RAC standards provided to the NOO during network meetings.	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		ODS trade COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
hina	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis			Assist with timely and accurate reporting Article 7 and CP data			Facilitate export licensing through iPIC in 2016 include HCFCs.		
	COM. China participated the network and thematic meeting in Fiji in June 2016.	COM.			ONG.		of local	ONG. UNEP faciliated China in conducting iPIC with countries from all regions, such as Afghanistan, Bahamas, Belarus, Cuba, Ecuador, Honduras, Iran, Malaysia, Mozambique, Panama, Russia, Signapore, and Vietnam.		
olombia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.		COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
Comoros				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of iPIC		
				ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Congo				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of iPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Congo, Democratic Republic of the			x	Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.				Basic training of new Ozone Officer or assistant. Assi st in establishing new NOU	
			ONG.	ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.	ONG.	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Cook Islands	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for ODS and technology adaptation in Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	renewal of the iPIC, assist		
	COM. NOU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016)	COM. Complinace sustained, running CAP service.	COM. These services now linked to national activites including: IS and ODS alernative (survey) projects.	COM. linked as components of	COM. assisted in quality review and timely submission of annual data.	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM Member of iPIC.	COM. NOO received regular updates on new and emerging subjects of the Montreal Protocol. Current NOO in office since 2014.	
Costa Rica	Facilitate participation in Network & thematic meetings				Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.			Acciet with SAC	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
Côte d'Ivoire	Facilitate participation in Network & thematic meetings			Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Cuba	Facilitate participation in Network & thematic meetings				Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.					COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings. CAP facilitated the exchange of information on refrigerants exports/import s licenses between NOOs of china and Cuba prior to the shipment was released.		
Djibouti				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of iPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Dominica	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	adoption of iPIC	Basic training of new Ozone Officer or assistant	Country mission
	COM. NOU participated in Network & Thematic meetings		COM. CAP provided specialized assistance during Apr16 Mission. CAP staff participated in discussions on legal issues Apr16.	participated in discussions with Dominica State College to	COM. Specialized support provided during Apr16 Mission. Country submitted 2014 due data as well as 2015 on time	Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		OTH. NOU to participate in UNEP's global activity when rolled out. New NOO received adhoc training by CAP staff duirng Apr-16 Mission	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Dominican Republic	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings. Additional advices provided to the NOO on the country mission carried out in July 2016.		COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.	OTH. No longer needed	
Ecuador	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.		COM. Country submitted data on time	circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.	exchange of experience between NOOs of Ecuador, El Salvador and Guatemala was facilitated back- to-back to the	exchange of information on refrigerants exports/import s licenses between NOOs of China and Honduras prior to the shipment was released.		
Egypt	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to communicate with importers from China before importation was authorised	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		ONG. NOU has requested to register in the iPIC sytsem		
El Salvador	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.		COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, weebinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.	COM. An exchange of experience between NOOs of Ecuador, El Salvador and Guatemala was facilitated back-to-back to the training carried out in Dec 2015	COM. CAP encouraged NOU to regularly use iPIC during network meetings.	COM. New NOO' assistant trained in Dec 2015	
Equatorial Guinea				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.		Facilitate South- South cooperation with another country	Encourage adoption and use of iPIC		
				ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.		ONG.	ONG.		
Eritrea	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	of iPIC	Advance training of existing Ozone Officer or assistant	

Country	CAP services										
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to register all HCFC importers and assisted the country to allocate HCFC quotas for 2015	ONG. Country not ready to initiate standards. Standards will be established during second tranche HPMP implementation.	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year	OTH. Country will participate in South-South cooperation in 2016	ONG. NOU has requested to register in the iPIC sytsem	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity building of the NOO		
Ethiopia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC			
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to establish licensing and quota system, and NOU has registered all importers		COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year	OTH. Country will participate in South-South cooperation next year	ONG. NOU has requested to register in the iPIC sytsem			
Fiji	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support to address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.		iPIC, assist and facilitate	training of Ozone staff on the new and emerging subjects of the Montreal Protocol		
	COM. NOU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016). Country hosted both 2015 PIC network meting and 2016- Joint Asia/Pacific meetings		COM. These services now linked to national activites including: IS and ODS alernative (survey) projects	COM. Supported the developing of	COM. Assisted in quality review and timely submission of annual data. Supported in the preparation of documentati ons for change in HCFC based line	CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	COM. Facilitated the training in safe management of longer term (hydrocarbon) alternatives	-	COM. New ozone officer. Special agenda at the 2015 Network meeting. In person training-Mission in March 2016 folllowed by communicati on on-line and telecommunication.	COM. Supported the development of RAC training courses in good refrigeration practices at the Fiji National University. This resource will then be a center for training for PIC countries	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Gabon			Assist in improving HCFC licensing system	Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of iPIC		
			ONG.	ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Gambia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities	South cooperation with another country	Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		COM. CAP assisted country during the CAP mission in December 2015. NOU has established licensing and quotas system		COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year	OTH. Country will participate in South-South cooperation in 2016	ONG. NOU has registered in the iPIC sytsem		
Georgia	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	training / assessment / certificiation schemes for RAC technicians, good practices in the RAC sector		Promote access to technology information	GEO requested country-to-country assistance to establish equiment labelling & equipment / service log-books	Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations		
	COM. Meeting participation of NOU staff in Minsk Oct 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	CP data for 2015 reported, compliance	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Minsk Oct 2015	in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities, meeting	COM. A7 and CP data for 2015 reported	COM.	ОТН.	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations, award & certificate		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Ghana (Thana)	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assited country to register all HCFC importers and assisted the country to allocate HCFC quotas for 2015	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		ONG. NOU has registered in the iPIC sytsem	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity building of the NOO	
Grenada	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in all Network & Thematic meetings		COM. Provided support on policy matters	ONG. Country still in developmental phase.	COM. Country to submit data by Sept-16.	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		OTH. NOU to participate in UNEP's global activity when rolled out.	
Guatemala	Facilitate participation in Network & thematic meetings	Assist with Action Plan to return to compliance	Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Assist with establishing NOU	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.	COM. In May 2016, CAP team provided support to the NOO for preparing a clarification note about the implementation of the country compliance action plan	COM. Recommendations provided to the NOO through Network meetings.		COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		_	COM. New NOO trained in Dec 2015	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Guinea				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of IPIC		
				ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Guinea-Bissau				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of iPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Guyana	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in Joint Network meeting in 2015 and 2016		ONG. CAP provided assistance to country during Network meetings and when required	ONG. RAC certification system is part of HPMP training activities	COM. Country submitted data on time	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		COM. Training/sup port provided during, and in between Network meetings	
Haiti	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	_	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in Joint Network meeting in 2015 and 2016		ONG. CAP provided assistance to country during Network meetings and when required	OTH. Country not ready to initiate certification system yet		COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings	iPIC during, and in between Network meetings.	COM. Training/sup port provided during, and in between Network meetings	
Honduras	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	

Country	CAP services										
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.	COM. Recomendations and guidance on technicians certification and RAC standards provided to the NOO during network meetings.	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings. CAP facilitated the exchange of information on refrigerants exports/import slicenses between NOOs of China and Honduras prior to the shipment was released.	OTH. No longer needed.		
India	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis			Assist with timely and accurate reporting Article 7 and CP data			Encourage use of iPIC			
	COM. NOU participated in 2016 Network & Thematic meetings. In China only prcurement officers came.	more than set MP target.			ONG. NOU will submit by Sep. Due to change in NOU Director.			ONG. India has joined iPIC.	ONG. In October 2016 planned CB workshop at Bangkok of SA.		
Indonesia	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis			Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with another country	Encourage use of iPIC			
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)				COM. Country submitted data ontime.		ONG. Timor Leste will nominate customs officers to attend the customs training in Indonesia in August 2016.	COM. CAP encouraged NOU to regulary use iPIC, which was discussed in network meeting in October 2015 and June 2016.			
Iran, Islamic Republic of	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis		Designing a strategy for development of a national servicing technician curriculum			Facilitate South- South cooperation with Afghanistan, Pakistan, and UAE	Analysing discrepancies with reported ODS trade data		Assist in reporting requirements of MB, including QPS, to the Ozone Secretariat	
	COM. NOU participated in 2016 Network & Thematic meetings.	Country is under compliance		ONG. The country has planned to update in HPMP Stage II	COM. For 2015		ONG. RNC visited Pakistan in July 2016 and planned for next quarter	OTH. No discrepencies		ONG. NOU has been guided on MB	

Country					CAP se					
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Iraq	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country regarding alterantives to MB in date production			
	COM. All necessary support provided to facilitate participation in network activities. While Iraq was represented in main activities, Iraq faces challenges of entry visa to some countries in the region		ONG. Delay due to change in the Ministry structure and political difficulties in the country. Legal work will take longer time	ONG. Technical assistance offered to review the draft code of practice		COM. Provided support to country through guidance and provision of OzonAction awareness material, to support their national activities of Ozone day	OTH. Not required anymore			
Jamaica	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in Joint Network meeting in 2015 and 2016		ONG. CAP provided assistance to country during Network meetings and when required	ONG. RAC Certification is part of HPMP training activities	COM. Country submitted	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		COM. Training/sup port provided during, and in between Network meetings	
Jordan	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country	Encourage	Advance training of existing Ozone Officer or assistant	
	COM. Support provided to facilitate Country participation in national and regional activities as well as in all MP meetings		COM. Support provided to update the L&Q systems and capacity for enforcement	COM. Updated the system and training for enforcement	COM. Timely reporting of A7 data	сом.	COM. Cooperation with Oman on Certification scheme enforcement	ONG. Jordan is considering joining the system	OTH. Supported NOU staff to actively participate in regional and thematic meetings	
Kenya	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
P 2	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to register all HCFC importers and assisted the country to allocate HCFC quotas for 2015	ONG. CAP assisted Country to initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		COM. Country has registered in the iPIC system		

Country	CAP services											
·	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other		
Kiribati	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	specific needs facilitate south- south, north- south cooperation.	renewal of the iPIC, assist and facilitate on the bilateral ODS trade data queries	training of new Ozone staff apointed in March 2015	COM Training		
	participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Compliance sustained, ongoing CAP service	COM. These services now linked to national activites including: IS and ODS alernative (survey) projects.	components of	COM. assisted in quality review and timely submission of annual data.	COM. this is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services. Focused were on building capacity of NEW NOO and on the safety of the alternatives already present on national market.	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. member of iPIC. Facilitated coordination with Fiji NOU on pre- assessment before export	COM. new ozone officer. Special agenda at the 2015 Network meeting. Followed by communicati on on-line and telecommunication.	COM. Training of Senior trainer and NOU in the Good (RAC) servicing practices in longer term (HC) alternatives and in HC technolgies already present in local markets.		
Korea, Democratic People's Republic of	Facilitate participation in Network & thematic meetings and follow up on recommendations	Assist with the implementati on of Plan of Action to return to compliance as per MOP Decision XXVI/15 and 53rd ImpCom recommendat	Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South Cooperation with China on project implementation and information exchange and with Sri Lanka on customs training	discrepancies with reported ODS trade data	Advance training of existing Ozone Officer or assistant			
	COM. NOU had not joined any networking meeting.	ion 53/2 ONG. Exchanging emails, helping NOU	ONG. Country allocate the quota to importers		ONG. NOU submitted the 2015 CP data and article A7.		ONG. Emails exchange is ongoing.	OTH. No discrepencies	ONG. In October 2016 planned CB workshop at Bangkok of SA.			
Korea, Republic of	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis			Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation on halon banking issues					
	COM. NOU participated in 2016 Network & Thematic meetings except Schenzen	COM. No risk. The country is under compliance			ONG. Country is assisted. After newtork meeting they submitted the data		ONG. Halon bank available in the region in Republic of Korea, for South South cooperation.					
Kuwait	Facilitate participation in Network & thematic meetings	Assist to maintain Compliance	Assistance in developing bylaws to new ODS regulation	Assist with RAC certification system, Assistance with Standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations		Assitance in establishing E- Licensing system, Assistance in establishing MOU with Customs Authority				

Country	CAP services										
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other	
	COM. Support provided to facilitate Country participation in all relevant activities. Kuwait actively participated in all MP meetings and activities	COM. Assistance provided to update the Quota system in accordance with HPMP targets	ONG. UNEP is assisting Kuwait in reviewing drafts of the bylaws and provide experience from other countries bylaws	ONG. As part of HPMP of Kuwait, UNEP provided assistance to update the certification scheme	COM. Close follow up and support provided to Country. CP & A7 data reported on time, with reliable data	COM. Provided support to country through guidance and provision of OzonAction awareness material, to support their national activities of Ozone day		ONG. UNEP assisted NOU to develop TORs for the E- Licensing. System is developed and under testing			
Kyrgyzstan	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	assessment / certificiation schemes for RAC	-	Promote access to technology information	KYR requested country-to- country assistance to revised ODS legislation in response to joining the Eurasian Customs Union	Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations			
	COM. Meeting participation of NOU staff in Minsk Oct 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	COM. A7 and CP data for 2015 reported, compliance	ONG. related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Minsk Oct 2015	in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities, meeting	COM. A7 and CP data for 2015 reported	сом.	отн.	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations, award & certificate			
Lao People's Democratic Republic	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system; Assist with labelling schemes	Assist with timely and accurate reporting Article 7 and CP data	assist with Regional Awareness activities		Encourage use of iPIC	Training of new Ozone staff.		
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		COM. CAP staff provided assistance to NOU in Oct 2015 during mission to country. CAP staff participated in meeting with Customs, Department of Domestic Trade in Dec 2016 and April 2016.		COM. Country submitted data ontime.	сом.		COM. CAP encouraged NOU to regulary use iPIC in April 2016 during mission to country. This was also discussed in network meeting in October 2015 and June 2016.	ONG. Training of new NOO is planned in Bangkok in last quarter of 2016 with South-South cooperation with Thailand.		
Lebanon	Facilitate participation in Network & thematic meetings			Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage adoption of iPIC			

Country	Notwork 9	Compliant	Policy curs and	Tochnisal	CAP se		South Cauth	Monitoring	NOL	Other
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. Support provided to facilitate Country participation in relevant meetings and activities. Lebanon was represented in main network activities, however Country faces challenges of entry visa to some countries in the			COM. Advice provided and info shared through networking activities	сом.	OTH. UNEP cooperated with NOU and American University in Beirut (AUB) to develop international academic course on refrigerant management for undergraduate engineering students	COM. Sharing the updated module for engineers with the region as well as the awareness products	ONG. Lebanon is considering joining the system		
esotho	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted the NOU register all HCFC importers for 2015 and established quota system	ONG. Country not ready to initiate standards	COM. Country	OTH. Country did not participate in the regional awareness this year		COM. Country has registered in the iPIC system		
iberia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted the NOU register all HCFC importers for 2015 and established quota system	ONG. Country not ready to initiate standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		COM. Country has registered in the iPIC system	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity building of the NOO	
ibya	Facilitate participation in Network & thematic meetings	Assist with Action Plan to return to compliance	Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
P 2	COM. NOU Participated in all 2015 Network and thematic meetings	COM. CAP assisted country with Action Plan to return to compliance and it was submitted to Impl-com. The country is in compliance	ONG. CAP assisted country to start the process of establishment of licensing and quota system.	ONG. Country not ready to initiate standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		ONG. Country requested to be registered in the IPIC system		

Country		CAP services											
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other			
Macedonia, The Former Yugoslav Republic of	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC-related policies	Encourage the establishment of training / assessment / certificiation schemes for RAC technicians, good practices in the RAC sector		Promote access to technology information		Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations	Training of new NOU staff				
	COM. Meeting	COM. A7 and	ONG. related	ONG. related	COM. A7	COM. Dissemination &		COM. NOU	COM. NOU				
	participation of NOU staff in Bucharrest Sep 2015 and Ashgabat May 2016, Customs not designated	CP data for 2015	sessions included in network &	sessions included in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities, meeting participation of RAC expert in Bucharest Sep 2015	and CP data for 2015 reported	translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Bucharest Sep 2015		participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations	staff trained in Vienna Dec 2015 (jointly with UNIDO)				
Madagascar				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of IPIC					
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.					
Malawi	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC					
	COM. NOU Participated in all 2015 Network and thematic meetings		COM. CAP assisted county to register all importer of HCFC and process the allocation of 2015 quotas	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		COM. Country registered in the IPIC system					
Malaysia	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis			assist with timely and accurate reporting Article 7 and CP data	assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC					

Country					CAP se	rvices				
·	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)				COM. Country submitted data ontime.	сом.	ONG. South- south cooperation to assist Myanmar to conduct RAC technician workshop is planned in last querter of 2016.			
Maldives	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis		Designing a strategy for development of a national servicing technician curriculum including a thematic national workshop, Assisatnce with introduction of voluntary Standard Labelling Programme	reporting Article 7 and CP data		Facilitate South- South cooperation with Bangladesh on technician issues and Sri Lanka on ODS related Risk- profiling in ASYCUDA based Single Window System			
	COM. NOU participated in 2016 Network & Thematic meetings	COM. The country is phasing out HCFCs under maximum allowable limits and within control. The HCFC consumption verification report is approved.		ONG. NOU is supported for curriculam and labelling program. Copy of curriculam already sent to NOU for guidelines. CAP team is visiting for this in August 16.	COM. CP data and A7 submitted ontime.		ONG. CAP Team is visiting to further take up with Sri Lanka in August 2016.			
Mali				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			Encourage adoption and use of IPIC		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Marshall Islands	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	adoptation of	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	renewal of the iPIC, assist and facilitate on the bilateral ODS trade data queries		

Country	Noture de 0	Compliance	Doline compact	Tocksiest	CAP se		Courth Court	Monitorina	NOU	Oth :
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Othe
	com. NoU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	ONG. 2014 Compliance sustained. Supporting new officer for the preparation and submission of 2015 Article 7 data	COM. Going these services now linked to national activites including: IS and ODS alternative (survey) projects.	the HPMP, ODS alternative surveys (policy assessment) and national	ONG. assisted in quality review and timely submission of annual data. 2015 Article 7 data pending	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services. Focused were on building capacity of NEW NOO and on the safety of the alternatives already present on national market.	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016. South-south cooperation to assist Micronesia to conduct the training and new NOO training in Marshall	new NOU on reporting and follow-up with exporting country prior	COM. New ozone officer appointed in August 2015 then changed again in May 2016. Help PIC regional training for New NOO in 2015. Followed by communicati on on-line and telecommunication.	
Mauritania		Assist with Action Plan to return to compliance	Assist with enforcement of HCFC licensing and/or quota systems.	Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data	Assist with Ozone Day celebrations	Islands. Facilitate South- South cooperation with another country	Encourage adoption and use of iPIC	Basic training of new Ozone Officer or assistant.Assi st in establishing new NOU	
					reporting. Assist in developping a quota and licensing system.					
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)	ОТН.	ОТН.	ОТН.	ОТН.	ОТН.	ОТН.	ОТН.	ОТН.	
vlauritius	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		COM. CAP assisted county to register all importer of HCFC and process the allocation of 2015 quotas	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		COM. Country registered in the iPIC system		
Mexico	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.		COM. Country submitted data on time	circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements,	facilitated a study tour a Chiness delegation to Mexico for visiting the system of unwanted ODS recovery, collection, transportation, verification, incentive mechanism for the technicians, dealers, owners for them to join the system. The	encouraged NOU to regularly use iPIC during network meetings.		
Micronesia, Federated States of	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.		renewal of the iPIC, assist	-	
	COM. NOU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Compliance sustained. CAP service provided.	COM. these services now linked to national activites including: IS and ODS alternative (survey) projects.		COM. assisted in quality review and timely submission of annual data.	COM. this is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services. Focused was is the safety of the alternatives already present on national market	COM. Two national trainers trained in 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016. South-south cooperation to assist Marshall Islands to conduct the training and new NOO training in Marchall Islands.		COM. Continually providing the NOU on new and emerging subjects under the Montreal Protocol. Services of senior NOO is also used in supporting the training and capacity building of New NOO in the PIC networks.	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Moldova, Republic of	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC-related policies	Encourage the establishment of training / assessment / certificiation schemes for RAC technicians, good practices in the RAC sector		Promote access to technology information		Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations		
	COM. Meeting participation of NOU staff in Minsk Oct 2015 and Ashgabat May 2016, Customs not designated	COM. A7 and CP data for 2015 reported, compliance	ONG. related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Minsk Oct 2015	ONG. related sessions included in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities,	COM. A7 and CP data for 2015 reported	COM. Dissemination & translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Minsk Oct 2015		COM. NOU participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations		
Mongolia	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis		Designing a strategy for development of a national technician certification scheme	Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with China on XPS foam conversion	Analysing discrepancies with reported ODS trade data		
	COM. NOU participated in 2016 Network & Thematic meetings	verification some issue has been raised. After analysis it has been found that ExCom needs to rectify. Communicati on is established.		ONG. International Consultant has reported and will be finalized soon.	COM. CP data and A7 submitted ontime.		ONG. Technical Expert for stakeholder meeting on HCFC phase out in buildings in Ulaan Bataar planned in September 2016.	ONG. Minor discripencies. NOO has already been guided in May 2016.		
Montenegro	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC-related policies	Encourage the establishment of training / assessment / certificiation schemes for RAC technicians, good practices in the RAC sector	Monitor & facilitate timely reporting of Article 7 / Country Programme data (online reporting), offer ad-hoc assistance upon request	Promote access to technology information	MNE requested country-to-country assistance to establish equiment labelling & equipment / service logbooks, to support RAC training	Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. Meeting participation of NOU staff in Bucharest Sep 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	CP data for 2015 reported, compliance	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Bucharest Sep 2015	in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities, meeting	COM. A7 and CP data for 2015 reported	COM. Dissemination & translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Bucharest Sep 2015	ОТН.	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations		
Morocco					Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			х		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)				COM. Country reported on time 2015 Art 7 data and 2015 CP data.					
Mozambique	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country	Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		and allocate 2015 quotas and register all importers	initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time		OTH. Country will participate in South-South cooperation in 2016			
Myanmar	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data; Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	of iPIC	Training of new Ozone staff.	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		ONG. Advice were made through e-mail communication. CAP also plans to conduct the mission to Myanmar in the next mission.	ONG. Country is not yet ready to implement certification system.	COM. Country submitted data ontime.	сом.	ONG. South- south cooperation with Malaysia/Philip pines to conduct RAC technician workshop is planned in last querter of 2016. South- south cooperation with Thailand to build capacity of new NOO is also planned in last quarter of 2016.	COM. CAP encouraged NOU to regulary use iPIC, which was discussed in network meeting in October 2015 and June 2016. CAP staff is working with Myanmar in joininh the iPIC.	ONG. Training of new NOO is planned in Bangkok in last quarter of 2016 with South-South cooperation with Thailand.	
Namibia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to process and allocate 2015 quotas and register all importers	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		ONG. Country requested to be registered in the iPIC system		
Nauru	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	adoptation of	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	Assist in the renewal of the iPIC, assist and facilitate on the bilateral ODS trade data queries	training of new Ozone staff	

Country					CAP se	ervices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	com. Country representatives participated in all network and thematic meetings. Additionally, country also participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Compliance sustained. Ongoing CAP service	COM. Assisted in the review of revised legislation being prepared and proposing to include all RAC technologies.	ONG. Linked as components of the HPMP, ODS alternative surveys (policy assessment) and national attention on HFC negiotations.	COM. Assisted in quality review and timely submission of annual data.	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services. Focused was is the safety of the alternatives already present on national market	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. Imports are mainly from China, due to very small volumesthese are often imported as personnel goods and therefore may not have required permits from exporting country.	ONG. Since 2014 there has not been a sitting NOO. CAP continues to encourage country for the appointment of NOO.	ONG. Re- establishm of NOU: Cr continued support the line management on meeting Montreal Protocol obligation: Mission conducted March 201 High level officers (Directors Environme Trade and Climate) attended to Fiji Montr Protocol 2 events and meetings
Nepal	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis	Policy Assistance on linking HPMP with energy efficiency and labelling programme	Designing a strategy for development of a national servicing technician curriculum, Assistance with energy efficiency and labelling programme						Post disast recovery support to NOU
	COM. NOU participated in 2016 Network & Thematic meetings	ONG. Guidelines are provided to sustain compliance despite natural calamities and political turmoil.	ONG. Assisting with legislative review/updates where necessary, support for address the use of ODS and technology adaptation for the tourism sector	ONG. NOU has meeting with NAREMA and other stakeholders.	ONG. Due to transfers in NOU, the new NOO has been guided and data will be submitted in August 2016.					ONG. NOU supported regularly despite natural disaster to maintain consumpti under allowable limits.
Nicaragua	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	ervices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.	COM. Recomendations and guidance on technicians certification and RAC standards provided to the NOO during network meetings.	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
Niger				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			x		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Nigeria	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted the NOU register all HCFC importers for 2015 and established quota system	ONG. Country initiated the process for establishment of standards	COM. Country submitted	OTH. Country did not participate in the regional awareness this year		COM. Country registered in the iPIC system		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Niue	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south- south, north- south cooperation.	renewal of the iPIC, assist and facilitate	training of new Ozone staff planned to be appointed in the second half of 2015	
	COM. NOU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).		COM. All RAC equipment being imported into Niue are required to have clearance from the NOU before import.	COM. Linked as component of HPMP, ODS alternative surveys (policy assessment) and national attention on HFC negiotations.	COM. Niue sustained zero consumption of ODS for reporting years 2014 and 2015	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. Niue is member of iPIC.	COM. Training provided to NOOs during Network meeting in Fiji in Sep 2015. Due to limited national human resources (population of 1,200) the Montreal Protocol implementati on responsibiliti es are shared and instituionalis ed.	
Oman	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems; Assist with labelling scheme	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. Support provided to facilitate Country participation in regional activities. Although they were invited to network events, with follow up done, country did not participate in the main network activities during the given period		COM. Necessary assistance provided to update and enforce the systems	COM. Support provided to develop the system which is under adoption	сом.	COM. Advice and support provided to organize the celebration	COM. Cooperation with Jordan on system enforcement	COM. CAP maintains provision of technical advise. Oman is a member and making best use of the system to fight illegal trade.	COM. Continued support to NOU staff to perform required duties	
Pakistan	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis	Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with Afghanistan, UAE and China	Analysing discrepancies with reported ODS trade data	Training of new ozone Officer(s)	Assist in reporting requirements of MB, including QPS, to the Ozone Secretariat
	COM. NOU participated in 2016 Network & Thematic meetings	ONG. Country is Under Compliance	ONG. Timely guidance to NOO establishing quota and issue licence is improving.		COM. CP data and A7 submitted ontime.		ONG. Regional between Iran, Afghanistan will take place soon.	COM. No discrepencies	ONG. In October 2016 planned CB workshop at Bangkok of SA.	ONG. NOU has been guided on MB

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Palau	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	Assist in the renewal of the iPIC, assist and facilitate on the bilateral ODS trade data queries	training of Ozone staff on new and emerging subjectss of the Montreal Protocol.	
	COM. NOU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Sustained compliance for reporting years 2014 and 2015. CAP service provided.	ONG. All HCFC based equipment to be importing will need to have an import permit. This is also in keeping with the HPMP deliverables.	ONG. Linked as component of HPMP, ODS alternative surveys (policy assessment) and national attention on HFC negiotations.	COM. reporting years 2014 and 2015 completed	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. Also component of IS project	COM. Senior NOO received regular updates on new and emerging subjects of the Montreal Protocol.	
Panama	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. CAP team provided advice to the NOU and the Sub-director of Environmental Health (Sept. 2015) on the convenience to control the ODSs trade in the free zones of the country.	COM. Recomendations and guidance on technicians certification and RAC standards provided to the NOO during network meetings. In July 2016, the CAP team attended to - and provided inputs to - a national workshop carried out to discuss the adoption of RAC safety standards.	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, weebinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings. CAP facilitated the exchange of information on refrigerants exports/import slicenses between NOOs of China and Honduras prior to the shipment was released.	OTH. No longer needed.	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Papua New Guinea	Facilitate participation in Network & thematic meetings. Coordiante with GIZ on assessmnet of country and network needs and emerging subjects.	Provision of compliance support services,	Assist with enforcement of ODS licensing and/or quota systems and including mangement of 0.0 consumption for those ODSs as required under the Montreal Protocol		Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional Awareness activities both for the general public and specifically for the Air-conditioning and refrigeration sectors.		Assist in the renewal of the iPIC, assist and facilitate on the bilateral ODS trade data queries	training of new Ozone staff	
	COM. NOU participated in all network and thematic meetings. Additionally, country participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Sustained compliance for reporting years 2014 and 2015. CAP service provided.	COM. this support was provided in the review of draft annual data and cross verification of data sources	сом.	COM. reporting years 2014 and 2015 completed	COM. this is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.		ongoing CAP service, assisted in coordination with NOO of 2- countries	COM. new ozone officer appointed in 2015. Attended 2015 PIC regional workshop for training of NOU. Followed by communicati on on-line and telecommuni cation as continuous training and capacity building.	
Paraguay	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.		COM. Recommendations provided to the NOO through Network meetings.	COM. Recomendations and guidance on technicians certification and standards provided to the NOO during network meetings.	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.	OTH. No longer needed.	
Peru	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU was invited to the 2015 and 2016 Joint Network Meeting but confirmation was not received.		COM. Country passed through presidential elections and restructuration of Ozone Unit in 2015 and 2016, which domained close monitoring and support of CAP team on issues related to ODSs police measures and assistance on Data Reporting through a the official mission carried out in May 2016.	ONG. Activities will be implemented in 2016-2017.	COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.	ONG. The country consolidated a new structure of NOU in 2016. A study tour to Colombia or Mexico is being proposed by CAP.	COM. CAP encouraged NOU to regularly use IPIC during the official mission carried out in May 2016.	COM. New NOO trained in May 2016	
Philippines	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems.	Provide policy support for adaptation to non-ODS alternatives in the solvent and RAC sector. Support the development of analytical laboratory skills for ODS including sample management in cases of detected potential illegal imports.		Assist with Regional Awareness activities	Facilitate South- South and North-south cooperation			
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		сом.	COM. CAP assisted NOU to identify expert to identify alternatives in solvent sector.	сом.	сом.	ONG. South- south cooperation to assist Myanmar to conduct RAC technician workshop is planned in last querter of 2016.			
Qatar	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assistance with Standards	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country in operation of NOU	adoption of iPIC, Assitance in establishing E-Licensing system	Advance training of existing Ozone Officer or assistant	Cooperation with ASHRAE local Chapter to support HPMP technical activities conerning alternative refrigerants
	OTH. Country was unable to participate in main network & regional activities due to change in management & NOU staff		ONG. Restart work with NOU, after long delay, on the review of local licensing/quota system	ONG. Just restarted the work on standards as pert of HPMP	ONG. Support offered to report the pending A7 and assistance is being offered to comply with CP reporting	COM. CAP provided information material of OzonAction to facilitate country celebration.	ONG. Still under discussion with NOU for benefiting of experience from key neighboring countries	ONG.	ONG. Plans are made to build the capacity of new NOU team.	ONG. Plans are made to involve ASHRAE in HPMP trainin activities in cooperation with Society of Engineers of Qatar

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Rwanda	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		COM. CAP assisted country to establish licensing and quota system and register all HCFC importers. CAP visited the country in November 2015	process for establishment of	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year	OTH. Country will participate in South-South cooperation in 2016	COM. Country registered in the iPIC system		
Saint Kitts and Nevis	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC		Country mission
	COM. NOU participated in Network & Thematic meetings		COM. Provided support on policy matters	ONG. CAP staff provided guidance on issues	ONG. Country to submit data by Sept- 2016.	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings	COM. Country encouraged to participate in iPIC		ONG. Mission scheduled for Sept16.
Saint Vincent and the Grenadines	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in Network & thematic meetings		COM. CAP provided guidance on policy matters, such as incentives for Low GWP Alternatives	ONG. CAP staff provided guidance on issues	COM. Country submitted data ahead of submission date	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings	COM. Country encouraged to participate in iPIC	OTH. Country to participate in UNEP's global activity when rolled out	
Saint Lucia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Basic training of new Ozone Officer or assistant	Country mission
	COM. NOU participated in Joint Network meeting in 2015 and 2016		ONG. CAP provided assistance to country during Network meetings and when required	ONG. Certification in RAC will be part of HPMP training activities	COM. Country submitted data on time	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		COM. Training/sup port provided during, and in between Network meetings	ONG. Mission scheduled for last quarter of 2016.

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Samoa	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	renewal of the iPIC, assist and facilitate	training of Ozone staff on new and emerging subjects of the Montreal Protocol.	
	Additionally, country also	COM. Sustained compliance for reporting years 2014 and 2015. CAP service provided	COM. Assisted in the review of legislation for controls in importation of HCFC based equipment. This is also in keeping with the HPMP deliverables.	COM. Linked as component of HPMP, ODS alternative surveys (policy assessment) and national	COM. Reporting years 2014 and 2015 completed	UNEP OzonAction clearing house services.	COM. Two national trainers trained in 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016		COM. Senior NOO received regular updates on new and emerging subjects of the Montreal Protocol. Services of senior NOO is also used in supporting the training and capacity building of New NOO in the PIC networks.	
Sao Tome and Principe				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			x		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Saudi Arabia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems; Assist with labelling scheme	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country	adoption of iPIC		
	COM. Support provided to facilitate Country participation in relevant events. Country was represented in some activities		COM. Necessary assistance provided to update and enforce the systems	COM. Support provided to develop the system and required regulations	сом.	country celebaration.	COM. Provided technical support to enhance cooperation with other GCC countries on system enforcement	ONG. CAP provided the necessary support to join iPic. Although Country is not a member yet, they use the system to fight illegal trade		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Senegal				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.					
				ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.					
Serbia	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	Encourage the establishment of training / assessment / certificiation schemes for RAC technicians, good practices in the RAC sector		Promote access to technology information	SER requested country-to- country assistance to establish equiment labelling & equipment / service log- books	the fourth	Training of new NOU staff	SER requested training of RAC trainer on safe use of alternative refrigerants
	COM. Meeting participation of NOU staff in Bucharest Sep 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	compliance	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Bucharest Sep 2015	meeting	COM. A7 and CP data for 2015 reported	COM. Dissemination & translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Bucharest Sep 2015	отн.	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations, award & certificate	COM. NOU staff trained in Vienna Dec 2015 (jointly with UNIDO)	отн.
Seychelles	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Ozone Day celebrations		Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		COM. CAP assisted country to establish licensing and quota system and register all HCFC importers.	process for establishment of	COM. Country submitted data to OS on time and to MLFS using online platform on time	COM. Country celebrated Ozone Day		COM. Country registered in the iPIC system		

Country	Natura de O	Camanilla	Deliano	Took	CAP se		Courth Court	Manika da a O	NOU	Other
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Sierra Leone	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to process and allocate 2015 quotas and register all importers	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	COM. Country celebrated Ozone Day		COM. Country requetsed to be registered in the iPIC system	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity building of the NOO	
iingapore	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	assist with enforcement of HCFC licensing and/or quota systems		assist with timely and accurate reporting Article 7.	Assist with Regional Awareness activities		Encourage use of iPIC	THE NAVA	
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		сом.		ONG.	сом.		COM. CAP encouraged NOU to regulary use iPIC, which was discussed in network meeting in October 2015 and June 2016.		
olomon Islands	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	renewal of the iPIC, assist and facilitate on the bilateral	integrate the implementati on of the Montreal Protocol into national institutional processes.	
	COM. NOU participated in all network and thematic meetings. Additionally, country also participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Sustained compliance for reporting years 2014 and 2015. CAP service provided.	COM. Supported country for the application and enforcement of national legislation. All RAC technologies and refrigerants are required to have permits prior to importation.	COM. Linked as component of HPMP, ODS alternative surveys (policy assessment) and national attention on HFC negiotations.	COM. Reporting years 2014 and 2015 completed	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	COM. A senior RAC technicain trained for 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. Country is an active member of iPIC	COM. Senior NOO received regular updates on new and emerging subjects of the Montreal Protocol. Services of senior NOO is also used in supporting the training and capacity building of New NOO in the PIC networks.	

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Somalia	Facilitate participation in Network & thematic meetings		Assist with developing or improving HCFC quota system	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		
	ONG. The country did not have Ozone Officer during the year 2015		ONG. The country did not have Ozone Officer during the year 2015	ONG. The country did not have Ozone Officer during the year 2915	ONG. The country did not have Ozone Officer during the year 2015	ONG. The country did not have Ozone Officer during the year 2915		ONG. The country did not have Ozone Officer during the year 2015		
South Africa	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with labelling schemes	Assist with	Assist with Ozone Day celebrations		Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		COM. CAP assisted country to establish licensing and quota system and register all HCFC importers.	process for	COM. Country submitted data to OS on time and to MLFS using online platform on time	COM. Country celebrated Ozone Day		COM. Country requetsed to be registered in the iPIC system		
South Sudan	Facilitate participation in Network & thematic meetings		Assist with development of ODS legislation, assist with developing HCFC licensing and quota system	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. Country issued a Ministerial Order for the control of ODS and has drafted HPMP project which includes development of licensing and quota system	OTH. Country not ready for standards		COM. Country celebrated Ozone Day	OTH. Country will participate in South-South cooperation in 2016	COM. Country requested to be registered in the iPIC system	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity building of the NOO	
Sri Lanka	Facilitate participation in Network & thematic meetings and follow up on recommendations	Non- compliance risk analysis		Designing a strategy for development of a national technician certification scheme	Assist with timely and accurate reporting Article 7 and CP data		Facilitate South- South cooperation with Maldives on ODS related Risk-profiling in ASYCUDA based Single Window System			Assist in reporting requirements of MB, including QPS to the Ozone Secretariat
	COM. NOU participated in 2016 Network & Thematic meetings	ONG. Country is Under Compliance		ONG. In August 2016 a workshop has been planned.	COM. CP data and A7 submitted ontime.		ONG. NOU is assisted on that CAP Team is visiting to further take up with Maldives in August 2016.			ONG. email exchanges and network meeting clarifications were provided on QPS use.

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Sudan	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to process and allocate 2015 quotas and register all importers	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		COM. Country requetsed to be registered in the IPIC system	COM. Separate bilteral discussions conducted during all 2015 Network and thematic meetings for capacity building of the NOO	
Suriname	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with RAC certification system	Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	adoption of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU had not been actively participating in network meetings, however, country recommitted. Attended May-16 Chile Joint meeting		COM. CAP provided support with policy matters.	ONG. CAP staff provided guidance on issues	COM. Special support provided for 2012, 2014 data not recorded by OS and MLFS. Data submitted ontime	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings	COM. Country encouraged to participate in iPIC	OTH. Country to participate in UNEP's global activity when rolled out	
Swaziland	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC		
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to process and allocate 2015 quotas and register all importers	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year	OTH. Country did not participate in South-South cooperation in 2015	COM. Country has registered in the iPIC system		
Syrian Arab Republic	Facilitate participation in Network & thematic meetings	Assist to maintain Compliance	Assist with enforcement of HCFC licensing and/or quota systems; Assist with labelling scheme		Assist with timely and accurate reporting Article 7 and CP data			Encourage adoption of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. All support provided to facilitate Syria's participation in regional and global meetings	COM. Policy and technical advice provided to maintain compliance along with close monitoring	COM. assistance provided to update and operate the systems		COM. Support provided for timely reporting of data, despite their security challenges			ONG. CAP encourages Country to join system. Syria is considering joining		
Tanzania, United Republic of	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to process and allocate 2015 quotas and register all importers	ONG. Country initiated the process for establishment of standards	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year		COM. Country has registered in the iPIC system		
Thailand	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis			Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC		
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)				COM. Country submitted CP data. 2015 Article 7 data is to be submitted by 30 September 2016.	сом.	ONG. South-south South ONG. South-south ONG. Southol With Lao was conducted in Dec 2015, further dialogue with Cambodia is being planned in the last quarter of 2016 seperately. Also, to build capacity of new NOO of Myanmar is planned in last quarter of 2016.	iPIC, which was discussed in network meeting in		
Timor-Leste	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with review of legislation, enforcement of HCFC licensing and/or quota systems	Assist with RAC training, assist technical college on the establishment of national good practices training programmes and certification system and catering for full time RAC students and for the working technicians,		Assist with Regional Awareness activities	Facilitate South- South cooperation	of iPIC	Training of new Ozone staff.	
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		COM. CAP staff provided assistance to NOU in Nov 15 and Jul 16 during mission. CAP staff participated in meeting with Customs and reviewed the existing mechanism of licensing and quota system in Jul 2016.	ONG. In 2015, NOU entered into MOU with training center. RAC training will be organized in September 2016. Country is not yet ready to implement certification system.	COM. Country submitted data ontime.	сом.	ONG. Timor Leste will nominate customs officers to attend the customs training in Indonesia in August 2016.	encouraged NOU to regulary use iPIC in Nov 2015 during mission to	ONG. Training of new NOO is planned in Indonesia/M alaysia. Discussion is on-going.	
Togo				Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.			x		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.			ONG.		
Tonga	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non- compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	Assist in the renewal of the iPIC, assist and facilitate on the bilateral ODS trade data queries	_	
	COM. NOU participated in all network and thematic meetings. Additionally, country also participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Sustained compliance for reporting years 2014 and 2015. CAP service provided.	COM. Assisted in the review of legislation for banning the importation of HCFC based equipment. This is also in keeping with the HPMP deliverables.	COM linked as component of HPMP, ODS alternative surveys (policy assessment) and national	COM. reporting years 2014 and 2015 completed	COM. this is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	COM. Two national trainers trained in 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. Country is an active member of iPIC	COM. senior NOO received regular updates on new and emerging subjects of the Montreal Protocol. Services of senior NOO is also used in supporting the training and capacity building of New NOO in the PIC networks.	
Trinidad and Tobago	Facilitate participation in Network & thematic meetings				Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC	Advance training of existing Ozone Officer or assistant	
	COM. NOU participated in all Network & Thematic meetings				COM. Country encouraged to support data online.	COM. Regional awareness activities programmed as part of Network meetings.	COM. S-S cooperation activities programmed as part of Network meetings		OTH. Country to participate in UNEP's global activity when rolled out	COM. Missions held Mar-16 to progress with MBr Project.
Tunisia	Facilitate participation in Network & thematic meetings			Assist with RAC certification system and standards.	Assist with timely and accurate reporting Article 7 and CP data. Promote use of online CP data reporting.		Facilitate South- South cooperation with another country	х		
	COM. NOU participated in network & thematic meeting in Dakar (2015) and Victoria Falls (2016)			ONG.	COM. Country reported on time 2015 Art 7 data and 2015 CP data.		ONG.	ONG.		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Turkey	Facilitate participation of ozone / customs officers in ECA network meeting	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	assessment / certificiation schemes for RAC technicians, good practices in the RAC sector	Monitor & facilitate timely reporting of Article 7 / Country Programme data (online reporting), offer ad-hoc assistance upon request	Promote access to technology information		Ceremony of the fourth edition of ECA Ozone Protection Award for Customs & Enforcement Officers in Turkmenistan, promotion of iPIC consultations	Training of new NOU staff	TUR reugested training of RAC trainer on safe use o alternative refrigerants (schedule dOctober 2015)
	COM. Meeting participation of NOU staff in Bucharest Sep 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	of discrepancies,	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Bucharest Sep 2015	in network & thematic meetings, sharing experience of Croatia on training & certification on previous related activities, meeting	CP data for 2015 pending consolidation of	COM. Dissemination & translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Bucharest Sep 2015		COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations, award & certificate	the training in Vienna Dec 2015 (jointly with UNIDO)	COM. Turkisi RAC trainer participated i BFS KKK training in Maintal Oct 2015
Turkmenistan	Facilitate participation of ozone / customs officers in ECA network meeting and customs cooperation	Monitor reported ODS consumption / operational licensing & quota system in place / timely data reporing, offer ad-hop compliance support upon request	Encourage the adoption of equipment labelling & equipment / service log-books, encourage the adoption of safety / performance standards, share information on HFC related policies	assessment / certificiation schemes for RAC technicians, good practices in the RAC sector	Monitor & facilitate timely reporting of Article 7 / Country Programme data (online reporting), offer ad-hoc assistance upon request	Promote access to technology information	TKM requested country-to-country assistance to establish assessment / certification scheme for RAC technicians or to support stakeholder consultation with building planners / RAC experts, to support training on servicing ammonia systems	Officers in Turkmenistan, promotion of iPIC consultations		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. Meeting participation of NOU staff in Minsk Oct 2015 and Ashgabat May 2016, Customs in Ashgabat May 2016	COM. A7 and CP data for 2015 reported, compliance	ONG. Related sessions included in network & thematic meetings, sharing experience of Macedonia FYR on labelling & logbook keeping, dissemination & translation of fact sheets on HFC, safety etc., meeting participation of RAC expert in Minsk Oct 2015		COM. A7 and CP data for 2015 reported	COM. Dissemination & translation of fact sheets, technology roundtable & exhibition in Belgrade Dec 2015, meeting participation of RAC expert in Minsk Oct 2015	отн.	COM. NOU & Customs participated in ECA customs cooperation meeting and ceremony of ECA Ozone Protection Award for Customs & Enforcement Officers (4th edition) in Ashgabat May 2016, presentation of seizure summary & iPIC consultations, award & certificate		
Tuvalu	Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	renewal of the iPIC, assist and facilitate	training of new Ozone staff apointed in March 2015	
	COM. NOU participated in all network and thematic meetings. Additionally, country also participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	COM. Sustained compliance for reporting years 2014 and 2015. CAP service provided.	COM. Assisted in the review of legislation for controls in the handling and storage of HCFCs. This is also in keeping with the HPMP deliverables.	COM. Linked as component of HPMP, ODS alternative surveys (policy assessment) and national attention on HFC	COM. reporting years 2014 and 2015 completed	COM. This is an ongoing CAP service continually providing to country technicial and with awareness raising materials through the UNEP OzonAction clearing house services.	RAC technicain trained for 2- weeks under train the trainer in good servicing	COM. Country is an active member of iPIC	COM. New ozone officer appointed in 2015. Attended 2015 PIC regional workshop for training of NOU. Followed by communicati on on-line and telecommunication as continuous training and capacity building.	
Uganda	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU Participated in all 2015 Network and thematic meetings		ONG. CAP assisted country to process and allocate 2015 quotas and register all importers	ONG. NOU will start the process of establishment of standards during HPMP second tranche implementation	COM. Country submitted data to OS on time and to MLFS using online platform on time	OTH. Country did not participate in the regional awareness this year	OTH. Country did not participate in South-South cooperation in 2015	COM. Country has registered in the iPIC system		
United Arab Emirates	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities	Facilitate South- South cooperation with another country	Encourage adoption of iPIC	Basic training of new Ozone Officer or assistant	annual
	COM. support provided to facilitate UAE participation in regional meetings. UAE hosted 2015 regional thematic workshop on standards		COM. assistance provided to update and operate the systems		COM. Timely reporting of A7 data	COM. Used the opportunity of UAE hosting of MOP-27 to organize several regional thematic events	COM. UAE hosted several regional and global events that helped it build and strengthen its cooperation network	ONG. UAE is making use of the system to fight against illegal trade	COM. Continued providing support to NOU as needed	COM. High ambient Forum organized in margins of MOP-27 hosted by UAE
Uruguay	Facilitate participation in Network & thematic meetings				Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.				COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, webinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.		

Country					CAP se	rvices				
	Network & thematic	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
Vanuatu	meetings Facilitate participation in Network & thematic meetings.	Provision of compliance support services,	Assist with legislative review/updates where necessary, enforcement of ODS licensing and/or quota systems, provide targeted policy and legislative support for address the use of ODS and technology adaptation for the Fishery sector	Assist with RAC certification system; Assist with labelling schemes, support the application of decisions XIX/6 for the adoptation of longer term alternatives, support the assessment of use of ODS and other refrigerants in the Fishery sector. Work with Public and Private sectors on encouraging the use of non-ODS, climate and energy efficient alternatives in the post Cyclone Pam rebuilding.	Assist with timely and accurate reporting Article 7 and CP on line data reporting, including early warnings on any potential non-compliance	Assist with Regional and national Awareness activities both for the general public and specifically for the Airconditioning and refrigeration sectors.	Base on country specific needs facilitate south-south, north-south cooperation.	Assist in the		
	COM. NOU participated in all network and thematic meetings. Additionally, country also participated in the Asia and Pacific Thematic workshop for ODS alternative surveys (June 2016).	ONG: Sustained compliance for reporting years 2014. Supporting country in the preparation of 2015 data	ONG. Assisted in the review of legislation for controls in importation of HCFC based equipment. This is also in keeping with the HPMP deliverables.	ONG. linked as component of HPMP, ODS alternative surveys (policy assessment) and national attention on HFC negiotations.	ONG. reporting years 2014 completed, supporting country for the preparation of 2015 data	awareness raising materials through the UNEP OzonAction clearing house services.	COM. Two national trainers trained in 2- weeks under train the trainer in good servicing practices for longer term (HC) alternatives - June 2016	COM. country is an member of iPIC	ONG. Change in NOO in August of 2015. This new NOO received training at the PIC 2015 regional training for NOO. New NOO then vacated office in Dec. 2015. UNEP is working with country for the filing of the NOO position vacant since Jan2016 . The new recruitment is planned for August 2016.	
Venezuela, Bolivarian Republic of	Facilitate participation in Network & thematic meetings				Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU participated in the 2015 and 2016 LAC Joint Network Meetings.				COM. Country submitted data on time	COM. For easy access to Spanish translation of relevant publications, links were uploaded to the official UNEP ROLAC website and forwarded too by email. Furthermore, electronic circulation of the Ozone news bulletin for Latin American main stakeholders was carried out through the year, with a periodical publication monthly based. Additionally, weebinar announcements, translated into Spanish, were distributed among NOOs and main stakeholders of the Latin American countries regarding Montreal Protocol topics.		COM. CAP encouraged NOU to regularly use iPIC during network meetings.		
Viet Nam	Facilitate participation in Network & thematic meetings	Non- compliance risk analysis	Assist with review as necessary and enforcement of HCFC licensing and/or quota systems		Assist with timely and accurate reporting Article 7 and CP data	Assist with Regional Awareness activities		Encourage use of iPIC		
	COM. NOU participated in network & thematic meeting in Thailand (2015) and Fiji (2016)		сом.		COM. Country submitted data ontime.	сом.		COM. CAP encouraged NOU to regulary use iPIC, which was discussed in network meeting in October 2015 and June 2016.		
Yemen	Facilitate participation in Network & thematic meetings	Assess impact to Compliance due to country political/secur ity situation			Assist with timely and accurate reporting Article 7 and CP data					
	OTH. Country was unable to participate in any of CAP/ozone meetings since mid of 2015 due to instability in the country	OTH. Cannot evaluate due to political unrest and lack of data reporting			OTH. Challenges faced in operation of NOU and collection of data due to unrest in the country					
Zambia	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards	Assist with timely and accurate reporting Article 7 and CP data, Promote use of online CP data reporting	Assist with Ozone Day celebrations	Facilitate South- South cooperation with another country	Encourage use of iPIC		

Country					CAP se	rvices				
	Network & thematic meetings	Compliance	Policy support	Technical assistance	Data reporting	Awareness and Information	South-South cooperation	Monitoring & control of ODS trade	NOU training	Other
	COM. NOU Participated in all 2015 Network and thematic meetings		country to process and allocate 2015 quotas and register	process for establishment of standards	Country submitted	COM. Country celebrated Ozone Day	OTH. Country did not participate in South-South cooperation in 2015	COM. Country has registered in the iPIC system		
Zimbabwe	Facilitate participation in Network & thematic meetings		Assist with enforcement of HCFC licensing and/or quota systems	Assist with standards		Assist with Regional Awareness activities		Encourage use of iPIC		

## ANNEX 2C: CAP PARTNERSHIPS FOR OZONE PROTECTION AND CLIMATE BENEFITS

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
Refrigeration and Air Co	onditioning Sector			
Air Conditioning, Heating, and Refrigeration Institute (AHRI)	Industry association	Global	Promoting a global industry approach to qualify refrigeration technicians; cooperating in addressing technical needs for promoting low-GWP alternatives	Partnering through a cooperation framework to develop and deploy a global refrigeration qualification program amongst RAC industry associations – the Refrigerant Driving License (RDL) – and jointly develop project to address the technical needs related to promoting low-GWP refrigerants; collecting feedback on needs to update standards for flammable refrigerants; organizing joint events and dissemination of information.
Air Conditioning and Refrigeration European Association (AREA)	Professional association	Global	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology; online e-learning; materials on the use of new refrigerants; certification of technicians	Sharing experience on strengthening RAC associations, training, certification, technology transfer and innovation with the network countries; developing training kits for the sound use of new refrigerants for training centres and institutes in Article 5 countries.
Architects and building planners	Private and public sectors	National	Building design and technology choice	Outreaching Montreal Protocol issues to architects and building planners related to energy and ozone-friendly building design, building codes and technology choices.
ASHRAE	Professional association	Global	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology; etraining; organizing joint international and regional events; strengthening RAC associations in Article 5 countries; supporting ODS phase-out activities through promotion of responsible and sound management of refrigerants	UNEP and ASHRAE have a formal framework of cooperation and an annual work plan. Activities include: organising joint international and regional technical events; supporting/strengthening RAC associations in Article 5 countries; facilitating access of Article 5 countries to ASHRAE's knowledge tools; developing joint online training courses and outreach materials. UNEP is also part of ASHRAE's refrigeration and research committees to ensure that the needs of Article 5 countries are known to ASHRAE for its standards, research and global

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
Bundesfachschule Kälte- Klima-Technik (BFS)	Training institute	Global	Training and capacity building related to safe use of ozone-friendly low-GWP & energy efficient RAC technology	activities.  Cooperating with UNEP under the EC bilateral project.
China Household Electric Appliances Association (CHEAA)	Industry Association	National	Facilitating South-South cooperation (especially in the SEAP region) to exchange China's experiences with the transition to R290 (propane) in A/C industry to other Article 5 countries; cooperating in risk assessment for higher flammability or A3 refrigerants	Supporting the annual conference of CHEAA; organizing a special workshop and field trip for A/C industry from Middle East high ambient temperature (HAT) countries in the margins of the CHEAA conference; cooperating to assist HAT countries to build a risk assessment model for the use of A3 refrigerants.
China Trust Fund	Government agency	Regional	Promoting adoption of ozone-friendly low- GWP and energy efficient RAC technology in Asia-Pacific region	Bilateral project funded outside of Multilateral Fund: "Strengthen the capacity of the Asia Pacific countries for the adoption of the environmental friendly alternatives through South-South Cooperation for the implementation of the Montreal Protocol." Includes information sharing, capacity building related to low-GWP alternatives, workshops, and training.
Environmental Investigation Agency (EIA)	NGO	Global	Promoting climate-friendly RAC technologies	Participating in UNEP Network meetings; sharing and outreaching information related to low-GWP alternatives in supermarket RAC systems.
European Commission (EC)	Government agency	Global	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology.	Bilateral project funded outside of Multilateral Fund: "Maximising the climate benefits of the HCFC phase out" (PICs, Francophone Africa).
European Partnership for Energy and the Environment (EPEE)	Industry association	Europe	Exchanging experiences between Europe and Article 5 countries on policies and market practices/measures to comply with environmental regulations for eliminating ODS and reducing dependency on high-GWP alternatives	Sharing experiences of the EU in market adaptation with F-Gas regulation to Article 5 countries; cooperating with the West Asia region on non-ODS surveys and market projections.
Federation of European Heating, Ventilation and Air Conditioning Associations (REHVA)	Private sector	Global	Promoting adoption of ozone-friendly low- GWP and energy efficient RAC technology in buildings and building design	Outreaching energy efficient buildings, in-door air quality, air-conditioning and ventilation through publications and website.

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
Global Refrigerant Management Initiative (GRMI)	Initiative (RAC industry associations)	Global	Promoting the sound management of refrigerants amongst RAC industry; supporting training and emissions reduction measures; advocating for refrigerant management policies and norms	UNEP is cooperating with GRMI secretariat and members to convey the needs and voice of Article 5 countries and Montreal Protocol to that initiative. RDL, which is joint UNEP-AHRI Initiative, is becoming one of the partners to GRMI.
International Institute of Refrigeration (IIR)	Inter-Governmental Organization	Global	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology in the cold chain	Sharing technical information and expertise; organising joint events; co-organizing thematic workshop on alternative technologies for cold chain adapted to Africa.
International Maritime Organisation (IMO)	International organisation	Global	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology in the maritime and fishing sectors.	Collecting data and sharing and outreaching information and publications related to the maritime and fishery sector.
Japan Refrigeration and Air Conditioning Industry Association (JRAIA)	Industry Association	National	South-South cooperation to exchange Japan experience in transition to low-GWP alternatives in A/C industry to other Article 5 countries; cooperating in risk assessment for A2L refrigerants.	Organizing special workshop and field trip for A/C industry from Middle East HAT countries to Japan; cooperating to assist HAT countries to build risk assessment model for the use of A2L refrigerants.
Ministries of Labour	Government agency	National	Training and capacity building related to good servicing practices and ozone-friendly low-GWP and energy efficient RAC technology for technicians in the formal and informal sectors	Mainstreaming codes of good practices including the incorporation of flammable refrigerant-based RAC equipment and energy efficiency issues into national certification systems for RAC technicians to ensure safe handling of flammable refrigerants; sustaining good practices training; raising awareness of the training needs for the informal sector.
Pacific Islands Forum Fisheries Agency (FFA)	Inter-Governmental Organization	Regional	Promoting adoption of ozone-friendly low-GWP and energy RAC technology	Collecting data, sharing and outreaching information and publications related to the maritime and fishery sector; collaborating on an assessment of ODS used in the fishing sector in Pacific Islands.
RAC associations	Professional association	National	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology	Supporting HPMP implementation, often including training, assessment and certification of technicians; providing access to technology information to their member companies; participating in selected network activities; participating in or co-organizing

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
				Ozone2Climate technology roundtables and exhibitions; outreaching information. <sup>1</sup>
RAC vocational training institutes/colleges	Training institution	National	Training and capacity building related to ozone-friendly, low-GWP & energy efficient RAC technology	Assisting the delivery of training programmes under HPMPs and update national training curricula to cover good practices including safe handling low GWP, flammable refrigerants.
Refrigerants, Naturally!	Private sector	Global	Promoting adoption of ozone-friendly low-GWP and energy efficient RAC technology in point-of-sale applications	Partnership includes The Coca Cola Company, Pepsico, Redbull and Unilever. UNEP and Greenpeace are supporters (producing and sharing information, conducting joint outreach activities). Recognised by UNCSD as a Partnership for Sustainable Development. As of July 2016, the partners have collectively placed 5 million units using natural refrigerants worldwide, resulting in around 30 million metric tons of CO <sub>2</sub> emissions prevented (equal to the annual emissions of more than 6.1 million passenger vehicles).
Secretariat of the Pacific Community (SPC)	Intergovernmental	Regional	Supporting RAC technical vocational training and energy efficiency policy management in the Pacific region	UNEP is exploring with SPC about forming possible synergies with the Pacific Islands labelling standards for RAC systems, technical vocational training/certification in formal national educational institutions and in linking to energy efficiency management policies.
Standards and codes				
Department of Public Works / Fire Departments	Government agency	National	Updating/developing building codes to support introduction of low GWP alternatives	Revising/updating of national building codes, etc. to remove barriers and consider safety issues for the application of RAC equipment using flammable

\_

<sup>&</sup>lt;sup>1</sup> Examples include (non-exhaustive list): Bangladesh BRAMA, China CRAA and CHEAA, India ISHRAE, Pakistan HVAC Association, Maldives RAC association, Mongolia RAC association, Republic of Kora KRAIA and KSCIA, Serbia KGH, Sri Lanka RAC association. Albanian Air Conditioning and Refrigeration Association, Armenian Refrigeration Association, Bosnia and Herzegovina Metal and Electrical Industry Association, Croatian Refrigeration AC and Heat Pumps Association, Georgian Association of Refrigerating, Cryogenic and Air Conditioning Engineers, Hungarian Refrigeration and Air Conditioning Association (HRACA), Kyrgyz Public Association of Refrigeration Technicians "ECOHOLOD", Macedonian (FYR) Association for Refrigeration & Airconditioning Technicians, Moldovan Public Refrigeration Association, Polish National Refrigeration Forum, Romanian General Association of Refrigeration (AGFR), Russian Union of Refrigeration Industry (Rossoyuzholodprom), Russian International Academy of Refrigeration(IAR), Russian Association of Climate Industry Enterprises (APIC), Russian Guild of the Refrigeration, Russian Scientific - Industrial Association of Refrigeration "Holodprom", Tajik Association "Center of Artificial Cold", Turkish Air-Conditioning & Refrigeration Manufacturers' Association (ISKID), Turkish Poundation for Heating, Cooling and Air-conditioning Research and Education (ISKAV), Turkish Association of Refrigeration Industry Businessmen (SOSIA), Turkish Association of the Aegean Industrialists and Businessman of the Refrigeration (ESSIAD), Serbian Union of Mechanical and Electrical Engineers and Technicians (SMEITS) - Society for Heating, Refrigerating and Air-conditioning (KGH).

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
				refrigerants.
Emirates Authority For Standardization and Metrology (ESMA)	Government agency	National	Organizing joint conferences and events about low-GWP alternatives and technologies; promoting the update of RAC standards; establishing relationships between refrigerant selection and energy efficiency programs	Jointly organizing 5 international symposia on alternative refrigerants for high ambient countries; organizing regional event on update of RAC and foam-related standards in the West Asia region.
Standards organisations	Government agency	National	Updating/developing standards for services and products with low GWP alternatives	Encouraging (through NOUs) the establishment or updating of national standards / codes of good practice for the safe installation and servicing of RAC equipment using flammable refrigerants to facilitate the uptake of new long term alternatives and technologies.
<b>Customs and enforceme</b>	<u>nt</u>			
Customs agencies	Government agency	National	Promoting enforcement of trade provisions for ODS under the Montreal Protocol; customs training	Training activities under HPMPs; contact point for Montreal Protocol-related training of customs officers; disseminating enforcement-related information; reporting seizures of ODS, mixtures and equipment; participating in enforcement-related events; training related to HPMP implementation through customs training institutes; reporting of illegal ODS trade; nominating candidates for ozone protection award (ECA region).
European Commission (EC)	Government agency	Global	Enforcing ODS licensing systems	Active partner of iPIC initiative.
Environmental Investigation Agency (EIA)	NGO	Global	Preventing illegal trade in ODS	Participating in UNEP Network meetings; outreaching information about combatting illegal ODS trade through publications and website.
Green Customs Initiative (GCI)	International organisation	Global	Customs training; compliance and enforcement; combatting illegal ODS trade	The GCI partners include the Secretariats of the relevant multilateral environmental agreements (Basel, Cartagena, CITES, Montreal, Rotterdam Stockholm), Interpol, the Organisation for the Prohibition of Chemical Weapons, UNEP, the United Nations Office on Drugs and Crime (UNODC) and the WCO. The partnership is coordinated by UNEP DELC.

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
World Customs Organisation (WCO)	International organisation	Global	Customs training; e-training; compliance and enforcement; combatting illegal ODS trade	UNEP and WCO have a formal framework for cooperation (MOU). UNEP collaborated with WCO to develop a Montreal Protocol e-learning course for customs officers, which is hosted by WCO's e-learning platform; mutual participation in relevant events. UNEP cooperates with WCO Headquarters as well as WCO's Regional Intelligence Liaison Offices (RILOs), Regional Offices of Capacity Building (ROCB), and Regional Training Centres (e.g. AKMAL in Malaysia, ROK, India).
Inventories				
Australia Department of Foreign Affairs and Trade (DFAT)	Government agency	National	Supporting HFC & low GWP inventories	Bilateral project funded outside of Multilateral Fund: "HFC & low GWP inventory for Fiji."
Climate and Clean Air Coalition (CCAC)	International organisation	Regional	Supporting HFC & low GWP inventories	Bilateral projects funded outside of Multilateral Fund: "HFC & low GWP inventories for Bahamas, Cambodia, Kyrgyzstan, Maldives, Mongolia; HFC Inventory Summary document."
ODS destruction				
European Commission (EC)	Government agency	Global	Supporting ODS destruction	Bilateral project funded outside of Multilateral Fund: "Environmentally sound collection, management and destruction of ODS banks in developing countries."
Other				
Bilateral partners of the Regional Networks of Ozone Officers	Montreal Protocol focal points	National	Implementing Montreal Protocol	Sharing experiences of non-Article 5 countries (and former accession countries to the EU) on legislation, policy setting, enforcement, training, certification etc. with the network countries.
Gulf Cooperation Council (GCC) Secretariat	Regional	Regional	Developing regional policies and regulations in support of Montreal Protocol; compliance and enforcement; combatting illegal ODS trade	UNEP is cooperating with GCC and other regional & sub-region al organizations and secretariats (LAS, RILO, ICARDA, ACSAD, GOIC) to support the development and implementation of national phase out policies and strategies and combat illegal trade of ODS.
Countries with Economies In Transition (CEITs)	Government agency	National	Sharing experiences about Montreal Protocol implementation	Participating in network, thematic and customs cooperation meetings, iPIC (ECA)

Organisation	Type of organisation	Scope	Type of cooperation with UNEP	Details about partnership (past, present and/or future)
Implementing Agencies (UNDP, UNIDO, WB)	International organization	Global	Partnering to assist Article 5 countries	Joint meetings, training, project implementation
Media & outreach	Private sector	National	Outreaching Montreal Protocol related information	Outreaching Montreal Protocol articles, e.g. Cooling Post, KGH journal, NOU & Ministry websites, UNEP in Europe, WCO "Environet"

## ANNEX 2D – REPORT ON UTILISATION OF CAP STAFF FOR MULTILATERAL FUND AND MONTREAL PROTOCOL ACTIVITIES

This Annex complies with Decision 70/10(d)(ii), which requested UNEP to continue providing reports on the utilization of Compliance Assistance Programme (CAP) staff for Multilateral Fund Montreal Protocol activities according to the following five categories in the context of annual progress and financial reports:

- o Projects and services approved by the Executive Committee;
- o Pursuing synergies or implementing joint activities with other non-Multilateral Fund partnerships and initiatives:
- o Mobilizing resources for ozone protection activities from entities outside of Multilateral Fund;
- o UNEP-wide processes and activities; and
- o Administrative activities.

## Use of staff time

All CAP staff have developed their individual work plans for the period 1 April 2015 – 31 March 2016 and 1 April 2016 – 31 March 2017 in close consultation with the Head of OzonAction and the Network and Policy Manager. The individual work plans reflects the goals and priorities set for the staff member for this reporting period. UNEP has ensured that all of the staff paid through CAP focus their time and energy on activities and services approved by the Executive Committee via the Business Plan and CAP Work Programme and Budget.

For the 2015-2016 period, the following CAP teams are involved with management activities for specific projects outside of the Multilateral Fund (as detailed in the Partnership Annex 2C):

Project/initiative		CAP team					
	Africa	Asia	ECA	LAC	West	Paris	
		Pacific			Asia		
Australia DFAT bilateral project		•				•	
China Trust Fund bilateral project		•				•	
CCAC bilateral projects		•	•	•		•	
EC bilateral projects	•	•				•	
USEPA bilateral project	•	•		•		•	
Green Customs Initiative inputs	•	•	•	•	•	•	

Table 1. Overview of current Partnerships.

CAP team	Projects	Administrative	Pursuing	Mobilizing	UNEP-
	and	activities for	synergies or	resources for	wide
	services	CAP and	implementing	ozone	processes
	approved	MLF projects	joint activities	protection	and
	by the	(only	with other non-	activities	activities
	Executive	Professional	Multilateral Fund	from entities	
	Committee	staff)	partnerships and	outside of	
			initiatives	Multilateral	
			%	Fund	
Africa – Anglophone	65	30	0	0	5
Africa – Francophone	55	30	10	0	5
Caribbean	65	30	0	0	5
Europe & Central	65	30	0	0	5
Asia					
Latin America	65	30	0	0	5
Pacific Island	55	30	10	0	5
Countries					
South Asia	55	30	10	0	5
South East Asia	55	30	10	0	5
West Asia	60	20	0	0	20
Paris (Global)	35	40	10	5	10

Table 2. Estimate analysis.

## **Reporting lines**

Decision 70/10 (d) (iv) requested UNEP to ensure that the "regional network coordinators were directly accountable to the Network and Policy Manager in the OzonAction Branch, based on the CAP organigram presented in the 2010 CAP budget (UNEP/OzL.Pro/ExCom/59/17), and according to the CAP structure indicated in the original description of the CAP programme provided in UNEP/Oz.Pro/ExCom/35/4." Since the 2014 performance assessment cycle, the Regional Network Coordinators report to the Head of OzonAction Branch as their First Reporting Officer, to the UNEP Regional Director as their Second Reporting Officer, and to the Network and Policy Manager as Additional Reporting Officer.

ANNEX 2E - NETWORK AND THEMATIC MEETINGS (1 OCTOBER 2015 – 30 JULY 2016)

Meeting/workshop	Date and venue
Europe and Central Asia Thematic Meeting on HPMP	29 September - 1 October 2015
Implementation for English-speaking Group of Ozone Officers	Bucharest, Romania
Meeting of the Pacific Island Countries Network of Ozone Officers	29 Sept – 1 October 2015
inteeting of the Fueric Island Countries Network of Ozone Officers	Nadi, Fiji
Thematic Meeting on Maximizing Climate Co-Benefits for HCFC	2 October 2015
Phase-out (EC bilateral project)	Nadi, Fiji
Thematic Meeting of the South East Asia Network of Ozone	5-7 October 2015
Officers	Bangkok, Thailand
Workshop on Promoting Public Procurement of HCFC-free	12 October 2015
Equipment and Climate-Friendly Alternatives to HFCs in the	Dakar, Senegal
African Region (USEPA bilateral project)	Dakar, Benegar
Ozone2Climate Industry Roundtable (USEPA bilateral project)	13 October 2015
Ozonezemnate industry Roundtable (ODEI 11 bilateral project)	Dakar, Senegal
ECA Thematic Meeting on HPMP Implementation for Russian-	13-15 October 2015
speaking Group of Ozone Officers	Minsk, Belarus
Thematic Meeting on the Assessment of Countries Quota and	13-15 October 2015
Licensing Systems in the Economic and West African Monetary	Dakar, Senegal
Union (UEMOA) for Control of ODS and their Application by the	Bukur, Benegur
Custom Services	
Joint Meeting of the English and French Speaking Africa Networks	14-16 October 2015
of Ozone Officers	Dakar, Senegal
Regional Technical Meeting on Codes and Standards in Relation to	27-28 October 2015
the Montreal Protocol	Dubai, United Arab Emirates
Round-table Meeting on Updating Regional Foam/Insulation	28-29 October, 2015
Materials Standards	Dubai, United Arab Emirates
Round-table Meeting on Updating Regional Refrigeration and	28-29 October, 2015
Air-conditioning Standards	Dubai, United Arab Emirates
Follow up Meeting of the West Asia Network of Ozone Officers	30 October 2015
r	Dubai, United Arab Emirates
The 5th Regional Symposium on Alternative Refrigerants for High-	31, October, 2015
Ambient Countries	Dubai, United Arab Emirates
Joint Meeting of the Latin America and the Caribbean Networks of	30 November-4 December 2015
Ozone Officers	Panama City, Panama
Asia and Pacific Regional Workshop on Environmentally Friendly	29 February-3 March 2016
Refrigerants in Room Air Conditioners and Field Trip to RAC and	Shenzhen, China
Compressor Manufacturing Plant (China Trust Fund)	ĺ
Joint Networks and Thematic Meetings of Ozone Officers for	17-23 March 2016
	Victoria Falls, Zimbabwe
•	Beijing, China
Workshop on Promoting Public Procurement of Climate Friendly	16 May 2016
Alternatives to HFCs (USEPA bilateral project)	l
Alternatives to HFCs (USEFA bilateral project)	Santiago, Chile
English-French Africa and West Asia Ozone2Climate Industry Roadshow and Roundtable Workshop on Promoting Public Procurement of Climate Friendly	Victoria Falls, Zimbabwe 7-9 April 2016 Beijing, China 16 May 2016

Meeting/workshop	Date and venue
	Santiago, Chile
Joint Meetings of the Central America, Latin America and the	18-19 May 2016
Caribbean Networks of Ozone Officers	Santiago, Chile
Regional Customs Cooperation Meeting and Ozone Protection	24-25 May 2016
Award for Customs and Enforcement Officers	Ashgabat, Turkmenistan
Annual Meeting of the Regional Ozone Network for Europe and	26-27 May 2016
Central Asia	Ashgabat, Turkmenistan
Meetings of the Asia Pacific Networks of Ozone Officers, back to	14-20 June 2016
back with the PIC Thematic Workshop on the Survey of ODS	Suva, Fiji
Alternatives	
Train the Trainers Workshop on Good Servicing Practices for	20 June-1 July 2016
Longer-Term RAC Alternatives (EC bilateral project)	Suva, Fiji