



## Status of Compliance in the Caribbean Region

# Data Reporting Establishment of Licensing Systems Ratification of Montreal Protocol Amendments

Regional Network Meeting of English-speaking Caribbean Ozone Officers and Haiti

Paramaribo, Suriname 7-11 April 2014

Ozone Secretariat
UNEP

#### **Content of Presentation**

- Summary of Montreal Protocol control measures
- Status of ODS reporting
- > HCFC trends
- Status of licensing systems
- Status of ratification
- Challenges regarding trade in HCFCs

#### **Control Measures for Article 5 Parties**

(Consumption & Production in % reduction from baseline)

ODS	2010	2013	2015	2020	2025	2030	2040
CFCs							
Halons,CTC							
HBFC, BCM	100%						
Methyl Chloroform	70%		100%				
		Freeze at				alla.	
HCFCs		average	10%	35%	67.5%	100**	100%
		2009-10					
Methyl Bromide	20%		100%**				

\*\* Excludes QPS uses not controlled by the Montreal Protocol

<sup>\*</sup> Allowing for servicing an annual average of 2.5% during 2030-40

#### **Control Measures for non-Article 5 Parties**

(Consumption & Production in % reduction from baseline)

ODS	2010	2013	2015	2020	2025	2030	2040
CFCs Halons, CTC HBFC, BCM	100%						
Methyl Chloroform	100%						
HCFCs	75%		90%	100%*		100%	
Methyl Bromide	100%						

<sup>\*</sup>Allowing 0.5% for servicing during 2020-30

## Status of Reporting on Article 7 data for 2012 in the Caribbean region Timeliness

All parties in the region reported 2012 data to the Ozone Secretariat not by the June 30 deadline called for by decision XV/15 but by the Protocol deadline of 30 September

Well done!

#### Status of ODS Reporting...cont. In terms of substance:

All countries in the Caribbean region reported zero consumption of controlled CFCs, halons, carbon tetrachloride (CCl<sub>4</sub>), methyl chloroform (MCF), HBFCs, and Bromochloromethane (BCM) for 2010-2012!

- All countries except two\* reported zero consumption of methyl bromide in 2012!
  - \* Jamaica (1.1 ODP-tonnes); Trinidad and Tobago (0.4 ODP tonnes)
- All parties reported consumption of HCFCs

## Reporting on methyl bromide use for quarantine and pre-shipment purposes Decisions XX/6 & XXI/15, XXIV/14

- Parties must report the amount of methyl bromide for QPS applications annually as required by the Protocol
- Outstanding QPS data for previous years also to be reported (decision XXI/15)
- The Secretariat posts QPS data on the web

Please enter a number, including zero, in the QPS-related cell of all data reporting forms, according to decision XXIV/14

#### QPS Reporting in the Caribbean region

QPS consumption was reported by 3 Parties in 2012 (ODP tonnes)

Party	2012
Barbados	0.1
Jamaica	1.2
Trinidad and Tobago	0.6

#### Reporting on Process agents

Decisions X/14, XXI/3 and XXII/8

Process agents are chemicals used as catalysts in the production of other chemicals/products (e.g. chlorinated rubber and endosulphin). Often, most ODS is destroyed in the process

- Parties with process agents uses must report the information required by Decision X/14 by 30/9 each year
- For Parties with no such uses, Decision XXI/3 provided that they had to report to the Secretariat just once, unless they start using it at some point in future (Decision XXII/8 extended the reporting deadline to 1.7.2011)

All countries in the Caribbean region reported that they have no such uses!

#### Reporting of Article 7 data for 2013 in 2014

- Data for 2013 have been reported by 5 parties so far (Barbados, Belgium, Dominican Republic, Niue and the Former Yugoslav Republic of Macedonia)
- All data form cells should be filled by entering a number, including zero, where appropriate (decision XXIV/14)
- The Secretariat will request clarification from any party that submits a reporting form containing a blank cell

#### Reporting on Article 7 data for 2013 in 2014 ...cont.

- Parties are also requested to fill out the form included in the annex to Data form 1, indicating the parties exporting to them and the amounts concerned (decision XXIV/12)
- Annex is excluded from the reporting requirements

#### **Status of Licensing Systems**

Parties that ratified the Montreal Amendment must have a system to license imports and exports of ALL ODS

- All Caribbean countries reported that they license the import and export of all ODS
- How efficient is the licensing? If not, how do you intend to improve it?

### Status of Ratification – Montreal Protocol and its four Amendments

- Montreal Protocol ratified universally
- > All Caribbean countries ratified all Amendments

### Application of Protocol's Trade Provisions on HCFCs

#### Decisions XX/9

- Parties that have ratified the Beijing Amendment (BA) are not allowed to trade in HCFCs with non-parties to that Amendment
- For developing countries the above prohibition started on 1 January 2013 (decision XX/9)
- 4 States still non-parties to the BA:
  - Libya, Mauritania and Kazakhstan

This means that:

Given that all Caribbean countries have ratified the BA, they are allowed to trade only with parties to the BA

### Countries with Outstanding Ratifications of Montreal Protocol Amendments

Parties to BA not allowed to trade in HCFCs with non-parties to the BA

Region	Country
Africa	Libya (MA, BA) Mauritania (BA)
Europe	Kazakhstan (BA)

### Thank you!

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