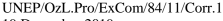


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EXECUTIVE COMMITTEE OF
THE MULTILATERAL FUND FOR THE
IMPLEMENTATION OF THE MONTREAL PROTOCOL
Eighty-fourth Meeting
Montreal, 16–20 December 2019

Corrigendum

FINAL REPORT ON THE EVALUATION OF THE PILOT DEMONSTRATION PROJECTS ON ODS DISPOSAL AND DESTRUCTION

This corrigendum is being issued to:

• **Replace** Table 3 as follows:

Country	Type of ODS waste	Amounts planned (mt)	Amounts destroyed (mt)
Colombia	CFC-11 and CFC-12	11 collected +103 estimated	15.1 (domestic HTI)
Georgia	Various CFCs and HCFCs	2.13 collected 1.47 (export)	
Ghana	CFC-12	1.8 collected + 13 estimated $1.27 + 1.0 (export)$	
Mexico	Various CFCs and HCFCs	119.7 collected + 47 estimated	74.1 (argon plasma arc) 39.1 (cement kiln)
Nigeria	CFC-12	66.5 collected + 17.5 estimated	1.66 (domestic - rotary kiln)

• **Replace** Table 4 as follows:

Country	Destruction method	Amount destroyed (mt)	Cost-effectiveness (US \$/kg)
Colombia	Domestic – HTI (rotary kiln)	15.1 ^a	5.98-6.20 ^b
Georgia	Export - HTI (France)	1.47	5.99°
Chara	Export - HTI (Poland)	1.27	No cost data given ^d
Ghana	Export – HTI (the USA)	1.0	$0.00^{\rm e}$
Mexico	Domestic - argon plasma	74.1	$9.20^{\rm f}$
	Domestic - cement kiln incineration	39.1	$8.00^{\rm f}$
Nigeria	Domestic – rotary kiln incineration	1.66	29.82 ^f

^a Total amount of liquid and gaseous ODS refrigerants as well as PU foams destroyed during test burns of the rotary

^b Includes only net cost of destruction of liquid CFC-11 and gaseous CFC-12.

^c Including all inland as well as maritime export transportation cost.

^d No costs given as the amount of ODS waste was co-disposed with 5.2 mt of methyl bromide.

^e Destruction costs covered by carbon credits at no cost to the project.

f Including cost of handling and in-country transportation.

• **Replace** paragraph 88 and Table 5 as follows:

88. Based on the analysis of the completion reports from the selected demonstration projects prepared by the project implementation teams, the projects resulted in emission reduction of 583,887 CO₂-equivalent tonnes. This amount was calculated based on the actual quantities and nature of ODS waste actually destroyed by the collective intervention of the five projects in the country reports for the second phase of the evaluation of the pilot demonstration projects on ODS disposal and destruction and shown in Table 5.

Country	Substance	GWP*	ODS destroyed (mt)	Greenhouse gas emission reduction (CO ₂ -eq. tonnes)
	CFC-11	4,750	2.75	13,063
Calambia	CFC-12	10,900	0.78	8,502
Colombia	CFC-11-based foam	n/a	5.98	n/a
	HCFC-141b-based foam	n/a	5.59	n/a
Subtotal			15.10	21,565
Georgia	CFC-12	10,900	1.47	16,023
Subtotal			1.47	16,023
Ghana	CFC-12	10,900	2.27	24,743
Subtotal			2.27	24,743
	CFC-11	4,750	24.70	117,325
	CFC-12	10,900	25.30	275,770
	CFC-114	10,000	0.50	5,000
Mexico	HCFC-22	1,810	40.10	72,581
	HCFC-141b	725	0.20	145
	HFC-134a	1,430	21.50	30,745
	R-407	2,107	0.90	1,896
Subtotal			113.20	503,462
Nigeria	CFC-12	10,900	1.66	18,094
Subtotal			1.66	18,094
Total for 5 projects			133.70	583,887

^{*} Based on the IPCC 4th Assessment Report