



People's Democratic Republic of Lao
informal Prior Informed Consent (iPIC)
on Trade in ODS Information Sheet
Validity: 2011

The data contained in the iPIC sheets are confidential and only shared among relevant focal points of the countries participating in the iPIC. The information contained in this sheet expires at the end of the validity period shown above.

Any discrepancy or question arising concerning the information contained in this sheet should be clarified with the national iPIC focal points listed at the end of the sheet, with copy to UNEP's respective regional iPIC focal points.

iPIC queries should be responded as soon as possible, but not exceeding 5 working days (Asia Pacific countries agreed on maximum 10 working days). After that date, requested trade licenses might be issued.

Registered importers (and ODS equipment if applicable)

For importers not listed, please contact the focal point(s) listed at the end of this document.

Importers of chlorofluorocarbon (CFC)		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> CFC world-wide as of 01 January 2010. Indicate "Use" (feedstock, exempted laboratory use, process agent, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
None		

Importers of halons		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> halons world-wide as of 01 January 2010. Indicate "Use" (feedstock, exempted laboratory use, critical use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
None		

Importers of halon products and equipment (e.g. fire extinguishers, aircraft)		
Indicate "Use" (aviation, military, critical use, re-export, destruction or reclaim) and "Quality" (new or used)		
Company	Use	Quality
None		

Importers of carbon tetrachloride (CTC)		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> CTC world-wide as of 01 January 2010. Indicate "Use" (feedstock, exempted laboratory use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
None		

Importers of 1,1,1-trichloroethane (methyl chloroform)		
Indicate "Use" (feedstock, exempted laboratory use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
None		

Importers of hydrobromofluorocarbon (HBFC)		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> HBFC world-wide as of 01 January 1996. Indicate “Use” (feedstock, exempted laboratory use, re-export, destruction or reclaim) and “Quality” (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
None		

Importers of hydrochlorofluorocarbon (HCFC)			
Indicate whenever known “Quota” allocated, “Use” (foam, servicing, assembly, manufacturing, feedstock, ship servicing, exempted laboratory use, re-export, destruction or reclaim), and “Quality” (new, recovered, recycled, reclaimed or any)			
Company	Quota	Use	Quality
Vientiane Shipping Enterprise Person Co., Ltd. House number 048 Thadkhaio village, Sisattanak district, Vientiane Municipality, Lao PDR Tel: 856-21 251413 Fax: 856-21 264398	Not available	Air Condition	Any
LS Import-Export Company Ltd. Luangnamtha, Province, Lao PDR Tel: 856-086 211717 Mobile: 856-020 5556 0000	Not available	Air Condition	Any

Importers of hydrochlorofluorocarbon (HCFC) products / equipment			
Indicate whenever known “Quota” allocated, “Type of product / equipment” (e.g. polyol, refrigeration, air-conditioning, foam, etc.) and “Quality” (new or used)			
Company	Quota	Type of product/ equipment	Quality
Same companies as above			

Importer of bromochloromethane		
Indicate “Use” (feedstock, exempted laboratory use, re-export, destruction or reclaim) and “Quality” (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
None		

Importer of methylbromide (MeBr)	
Indicate “Use” (feedstock, exempted laboratory use, re-export or destruction)	
Company	Use
None	

Registered exporters of ODS (and ODS equipment if applicable)

For exporters not listed, please contact the relevant focal points.

Exporters of chlorofluorocarbon (CFC)		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> CFC world-wide as of 01 January 2010. Indicate “Use” (feedstock, exempted laboratory use, process agent, re-export, destruction or reclaim) and “Quality” (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
Not applicable		

Exporters of halons		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> halons world-wide as of 01 January 2010. Indicate “Use” (feedstock, exempted laboratory use, critical use, re-export, destruction or reclaim) and “Quality” (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
Not applicable		

Exporters of halon products and equipment (e.g. fire extinguishers, aircraft)		
Indicate "Use" (aviation, military, critical use, re-export, destruction or reclaim) and "Quality" (new or used)		
Company	Use	Quality
Not applicable		

Exporters of carbon tetrachloride (CTC)		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> CTC world-wide as of 01 January 2010. Indicate "Use" (feedstock, exempted laboratory use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
Not applicable		

Exporters of 1,1,1-trichloroethane (methyl chloroform)		
Indicate "Use" (feedstock, exempted laboratory use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
Not applicable		

Exporters of hydrobromofluorocarbon (HBFC)		
Attention! – The Montreal Protocol requires zero consumption of <u>virgin</u> HBFC world-wide as of 01 January 1996. Indicate "Use" (feedstock, exempted laboratory use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
Not applicable		

Exporters of hydrochlorofluorocarbon (HCFC)			
Indicate whenever known "Quota" allocated, "Use" (foam, servicing, assembly, manufacturing, feedstock, ship servicing, exempted laboratory use, re-export, destruction or reclaim), and "Quality" (new, recovered, recycled, reclaimed or any)			
Company	Quota	Use	Quality
Not applicable			

Exporters of hydrochlorofluorocarbon (HCFC) products / equipment			
Indicate whenever known "Quota" allocated, "Type of product / equipment" (e.g. polyol, refrigeration, air-conditioning, foam, etc.) and "Quality" (new or used)			
Company	Quota	Type of product/ equipment	Quality
Not applicable			

Exporters of bromochloromethane		
Indicate "Use" (feedstock, exempted laboratory use, re-export, destruction or reclaim) and "Quality" (new, recovered, recycled, reclaimed or any)		
Company	Use	Quality
Not applicable		

Exporters of methylbromide (MeBr)	
Indicate "Use" (feedstock, exempted laboratory use, re-export or destruction)	
Company	Use
Not applicable	

Trade bans and Exemptions related to ODS and ODS equipment

Indicate "Trade type" (all, import, export or re-export), "Quality" (new, recovered, recycled, reclaimed or any), and any "Exemptions" associated.			
Ban on	Trade type	Quality	Exemptions
CFC-12			
CFC-11			

Destruction & reclaim facilities for ODS

Indicate company name and location as well as "Substances" (specific substances or any) and "Process" (destruction, reclaim or any)			
Company/ Facility	Location	Substances	Process
Not applicable			

Existing regulations to control import and export of ODS (optional)

[Add here the name of the main legal instrument for ODS control in your country]

- Ban on disposable refrigerant cylinders apply (tick as appropriate)
 Quotas or bans on import of ODS equipment apply (tick as appropriate)
 Labeling requirements for ODS cylinders apply (tick as appropriate)

Trade names of most commonly traded ODS in the country (optional)

[Add here the trade names of the main ODS traded in your country]

National Customs codes for ODS (optional)

- WCO's harmonized system Customs codes (HS codes) apply (tick as appropriate).
 The version of HS codes used is: _____
 Specific national extensions of the HS codes apply (tick as appropriate)
 Indicate the codes used in the table below:

Groups	National HS code	Substances with SRAE name
Annex A Group I		Trichlorofluoromethane (CFC-11)
		Dichlorodifluoromethane (CFC-12)
		1,1,2 Trichlorotrifluoroethanes (CFC-113)
		Dichlorotetrafluoroethanes (CFC-114)
		Chloropentafluoroethane (CFC-115)
Annex A Group II		Bromochlorodifluoromethane (Halon 1211)
		Bromotrifluoromethane (Halon 1301)
		Dibromotetrafluoroethanes (Halon 2402)
Annex B Group I		Chlorotrifluoromethane (CFC-13)
		Pentachlorofluoroethane (CFC-111)
		Tetrachlorodifluoroethanes (CFC-112)
		Heptachlorofluoropropanes (CFC-211)
		Hexachlorodifluoropropanes (CFC-212)
		Pentachlorotrifluoropropanes (CFC-213)
		Tetrachlorotetrafluoropropanes (CFC-214)
		Trichloropentafluoropropanes (CFC-215)
		Dichlorohexafluoropropanes (CFC-216)
	Chloroheptafluoropropanes (CFC-217)	
Annex B Group II		Carbon tetrachloride
Annex C Group I		Chlorodifluoromethane (HCFC-22)
		1,1-Dichloro-1-fluoroethane (HCFC-141b)
		Other Hydrochlorofluoromethanes, -ethanes or -propanes
Annex C Group II		Hydrobromofluoromethanes, -ethanes or -propanes
Annex C Group III		1,1,1-Trichloroethane (methylchloroform)
		Bromochloromethane (Halon 1011)
Annex E		Bromomethane (methyl bromide)

Groups	National HS code	Substances with SRAE name
Mixtures		Mixtures containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)
		Mixtures containing bromochlorodifluoromethane, bromotrifluoromethane or dibromo-tetrafluoroethanes (Halons)
		Mixtures containing hydrobromofluorocarbons (HBFCs)
		Mixtures containing hydrochlorofluorocarbons (HCFCs), whether/not containing perfluorocarbons (PFCs)/hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs)
		Mixtures containing carbon tetrachloride
		Mixtures containing 1,1,1-trichloroethane (methyl chloroform)
		Mixtures containing bromomethane (methyl bromide) or bromochloromethane
(Any other)		

Restrictions on trade in hydrofluorocabons (HFC) (optional)

HFC trade is subject to licensing requirements (tick as appropriate)

HFC trade is subject to quantitative limits / quota (tick as appropriate)

Contact information

<p>National Ozone Unit Mr. Thevarack Phonekeo Director of Socio-Environment Division & ODS Officer Water Resources and Environment Administration (WREA) National Secretariat for Greater Mekong Sub-Regional (GMS) Mobile: +856-20 5569 5022 Tel: 856-21 243701-2 Fax: 856-21 243700 thevarack@hotmail.com, thevarack@gmail.com</p>	
<p>Licensing Office Mr. Phouthanikone KHENNAVONG Deputy Director of International Cooperation Division, Customs Department, Ministry of Finance Vientiane Capital City, Lao PDR Tel: (856-21) 223524 Fax: (856-21) 223521 Mobile: (856-20) 5561 1430, 2222 8259 Email: phouthanikone@gmail.com</p>	<p>Alternate contact Mrs. Pholadsamone LUNAGSALART Technical Staff Zone 5 Department of Customs, Ministry of Finance Vientiane Capital City, Lao PDR Tel: +856-21 213810 Mobile: +856-20 9711 1614 Fax: +856-21 223 521</p>
<p>UNEP Focal Point <u>Asia and the Pacific</u> Ms. Kakuko Nagatani-Yoshida Policy & Enforcement Officer UNEP CAP-ROAP Room# 0235, B Wing, 2nd Floor, UN Building, Ratchadamnern Nok Avenue Bangkok 10020, Thailand Tel: +66 2 288 1679 Fax: +66 2 288 3041 Email: kakuko.nagatani@unep.org</p>	<p>Alternate contact <u>Asia and the Pacific</u> Mr. Marcelo G. Quicho Jr. Team Assistant UNEP CAP-ROAP UN Building, Ratchadamnern Nok Avenue Bangkok 10020, Thailand Tel: +66 2 288 2025 Fax: +66 2 288 3041 Email: marcelo.quicho@unep.org</p>