Form 1 page 1

Report on production of ozone depleting substances

Frequency of report : Annually

Last date for submission of report: Within 60 days of end of the year

Name of Ozone			
Name of Ozona			
Depleting Substances	Total Quantity produced for All uses *2	Quantities produced for exempted uses within India *3 Quantity pro- Quantity pro- duced for feed duced for other stock within exempted use within India within India	Quantity produced for supply to countrie listed in parts I and I of Schedule-VI
CFC13 (CFC-11) CFC(12) (CFC-12) C2F4C12 (CFC-114) C2 F5C1 (CFC-115)			
TOTAL			
Name of Ozone Depleting Substances * 1	Total Quantity produced for All uses *2	Quantities produced for exemped uses within India *3 Quantity pro- Quantity pro-duced for feed duced for other stock within India exempted use within India	Quantity produced for supply to countries listed in parts I and I of Schedule-VI
CF2BrCl (Halon 1211) CF3 Br (Halon 1301) C2F4Br2 (Halon 2402)			
TOTAL			
(CFC-13)			
	CFC13 (CFC-11) CFC(12) (CFC-12) C2F4C12 (CFC-114) C2 F5C1 (CFC-115) TOTAL Name of Ozone Depleting Substances * 1 CF2BrCl (Halon 1211) CF3 Br (Halon 1301) C2F4Br2 (Halon 2402)	CFC13 (CFC-11)	Uses *2 Quantity pro-Quantity produced for feed duced for other stock within exempted use within India CFC13 (CFC-11) CFC(12) (CFC-12) C2F4C12 (CFC-114) C2 F5C1 (CFC-115) TOTAL Form 1 - page 2 Name of Ozone Depleting Substances * 1 Total Quantity produced for All uses *2 Quantities produced for exemped uses within India *3 Quantity produced for other stock within India exempted use within India CF2BrCl (Halon 1211) CF3 Br (Halon 1301) C2F4Br2 (Halon 2402) TOTAL

Group IV CC14 Chloride)	(Carbon tetra-			
Group V C2H3C Chloroform i.e. 1.1.1-trichloroeth				
		Form 1 –	Page 3	
Name of Group of Ozone Depleting Substances	Name of Ozone Depleting Substances * 1	Total Quantit produced for A uses *2		Quantity produced for supply to countries listed in parts I and II of Schedule-VI
Group II	CHFCI (HCFC-21) CHF2CI (HCFC-22) CH2FCI (HCFC-31) C2HF3CL2 (HCFC-123) C4HF4CI (HCFC-124) C2H2F3CI (HCFC-133) CH3CF12 (HCFC-141 b) CH3CF2CI (HCFC - 142b) C3HF5C2 - (HCFC-225) CF3CF-2CHCI2(HCFC-225ca) CF2CICF2HCIF(HCFC-225cb) TOTAL			
	TOTAL			
Name of Group of Ozone Depleting Substances	Name of Ozone Depleting Substances * 1	Form 1 - Total Quantity produced for All uses *2	Page 4 Quantities produced for exemped uses within India *3 Quantity pro- Quantity produced for feed duced for other stock within India exempted use within India	Quantity produced for supply to countries listed in parts I and II of Schedule-VI
1	2	3	4	5
Group VII HBFC Group VIII (Metl (CH3Br) of New Bromide produce for Quarantine and Preshipment applications with India and for exp Signature * with seal	nyl Bromide Total quantity Methyl- d in orts			
		Form 1 j	page 5	
erify that to the tatements any further declar	he best of my knowled accompanying it are core that I am submittin and that I am co	S/o	the information given above a lete. g the information given abov	nd the annexure and
	. Signature *4 with seal	•••••		
· = -	with scal			

^{*1} Please see Schedule I for complete list of ozone depleting substances.

*2 Total production should be given without any deductions. The Ministry of Environment &

Forests would make the necessary deductions in accordance with the definition in rule 2.

- *3 Please see rule 2(k) and give the total quantity used within India as feedstock and quantity exempted under rule 16 from local production.
- *4 The above Form including the verification portion must be signed in case of an individual by the individual himself or a person duly authorized by him-in case of Hindu undivided family by the Karta: in case of a partnership firm. by the managing partner, in case of a company, by a person duly authorized in that behalf by the Board of Directors, and in any other case by a person incharge of or responsible for the conduct of the business.