

CUSTOMS & EXCISE

Industrial Process Environmental Levy Account for Carbon Tax

A. Licensee particulars:

Warehouse number	Excise Client Code	Accounting Period	
Licensee		From:	То:
Trading as		FIOIII.	
Physical address			
		Postal code	

B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology):

B.1 Emissions factor: {(C x 1) + (M x 23) + (N x 296) + (H x 11 900) + (T x 5 700) + (S x 22 200) = X

Use the prescribed Schedule for Carbon Tax Industrial Process Factors to calculate the Emission factor in Carbon Dioxide equivalent per tonne (X)

B.2 Emissions equivalent: (G x H) = P

Use the Total of G (mass in tonne) multiplied by total of X (Emission factor that represents H) to calculate the Emissions Equivalent

B.3 Table of emissions equivalent

IPCC Code	Source	С	м	N	Н	т	S	X	G	Р
	Activity	TONNE CO2 / tonne product	TONNE CH4 / tonne product	TONNE N2O / tonne product	TONNE C2F6 / tonne product	TONNE CF4/ tonne product	TONNE SF6 / tonne product	Emission factor in CO2 equivalent per tonne (H)	Total mass in tonne	Emissions Equivalent

Note: If space is insufficient, complete an annexure sheet.

C. The Emissions Equivalent figures as reflected in this DA180.01C represented by P as above must be carried forward to the DA 180 (front-page) section B.2 to be inserted in the Industrial Process fields according to the corresponding IPCC codes.