

### CUSTOMS & EXCISE

Fugitive (Oil and Natural Gas) Environmental Levy Account for Carbon Tax

#### A. Licensee particulars

Warehouse number	Excise Client Code	Accounting Period
Licensee		To:
Company name		From:
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)} x Y = X

# B.1.1 Use the prescribed Schedule for Carbon Tax Fugitive Emission Factors to calculate the Emission factor in Carbon Dioxide equivalent per tonne (X):

	Source	С	м	N	Y	х
IPCC Code	Activity	CO <sub>2</sub>	CH4	N2O	The number 1000	Emission factor in Carbon Dioxide equivalent per tonne
	Totals					

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

## B.2 Emissions equivalent: (N x Q) = F

# B.2.1 Use the Total of N (mass in tonne) multiplied by total of X (Emission factor) to calculate the Emissions Equivalent (F):

N	X	F
Total mass in tonne (N)	Emission Factor (Q)	Emissions Equivalent (F)

C. The Emissions Equivalent figure as reflected in this DA180.01B.1 represented by F as above must be added with the DA180.01B.2 figure F and the sum thereof must be carried forward to the DA 180 section B3 (front page) to be inserted in the Total Fugitive Emissions field represented by F.