

CUSTOMS & EXCISE

Fuel Combustion Non Stationary Environmental Levy Account for Carbon Tax

A.	Licensee	particu	lars
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Warehouse number	Excise Client Code	Accounting Period
Licensee		From:
Company name		Profit.
Physical address		
Postal Code		

- B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology):
- B.1 Emissions factor: $\{(C \times 1) + (M \times 23) + (N \times 296)\} \times D / Y = X$
- B.1.1 Use the prescribed Schedule for Carbon Tax Fuel Combustion Emission Factors Stationary Source to calculate the Emission factor in Carbon Dioxide equivalent per tonne (X):

Source	С	М	N	D	Υ	x
Fuel Type	Carbon Dioxide Emissions CO2 (KGCO2/TJ)	Methane Emissions CH4 (KGCH4/TJ)	Nitrous Oxide Emissions N2O (KGN2O/TJ)	Default net calorific value (TJ/TONNE)	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: (A x B) = E
- B.2.1 Use the Total of A (mass in tonne) multiplied by total of X (Emission factor) to calculate the Emissions Equivalent (E):

Α	X	E
Total mass in tonne (A)	Emission Factor (B)	Emissions Equivalent (E)

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