

CUSTOMS & EXCISE

Carbon Tax Allowances Environmental Levy Account for Carbon Tax

A. Licensee particulars

| Warehouse number | Excise Client Code | Accounting Period | |
|------------------|--------------------|-------------------|-----|
| Licensee | | From: | То: |
| Company name | | FIOIII. | |
| Physical address | | | |
| | | Postal code | |

B. Calculation of Allowances:

B.1 Performance allowance formula for column 692.05: (A / B - C) x D = Z

| IPCC Code | А | В | С | D | Z | | | |
|-----------|--|---------------------------------------|--------------------------|----------------------------------|--|--|--|--|
| | Benchmark as prescribed or the number zero | Greenhouse Gas Emissions Intensity | Prescribed as number one | Prescribed as number one hundred | Performance allowance percentage should not be less than 0 or greater than 5 | | | |
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Note: If space is insufficient, complete an annexure sheet.

B.2 Determine the percentages for the relevant allowances per IPCC code as reflected in the matching activity line of the prescribed Schedule:

| IPCC Code | Activity/ Sector | 692.01 Basic Tax Free (section 7) | 692.02 Industrial Process Emissions (section 8) | 692.03 Fugitive Emissions (section 9) | 692.04 Trade Exposure (section 10) | 692.05 Performance (section 11) | 692.06 Carbon Budget (section 12) | 692.07 Offset (section 13) | G Sum of allowances for purpose of column H | H Maximum Total Allowances Percentage (G may not be > H) as prescribed |
|--------------|---------------------|---|--|--|--|---------------------------------------|---|----------------------------------|--|---|
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Note: If space is insufficient, complete an annexure sheet.

C. The relevant allowances in B.2 above must be carried forward for declaration in the relevant fields of section B.3 on the DA180 (front page) according to the corresponding IPCC codes.