



CBAM – Communication template for installations (third-country producers)

1st Draft

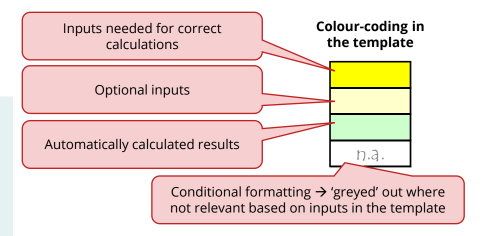
16 June 2023



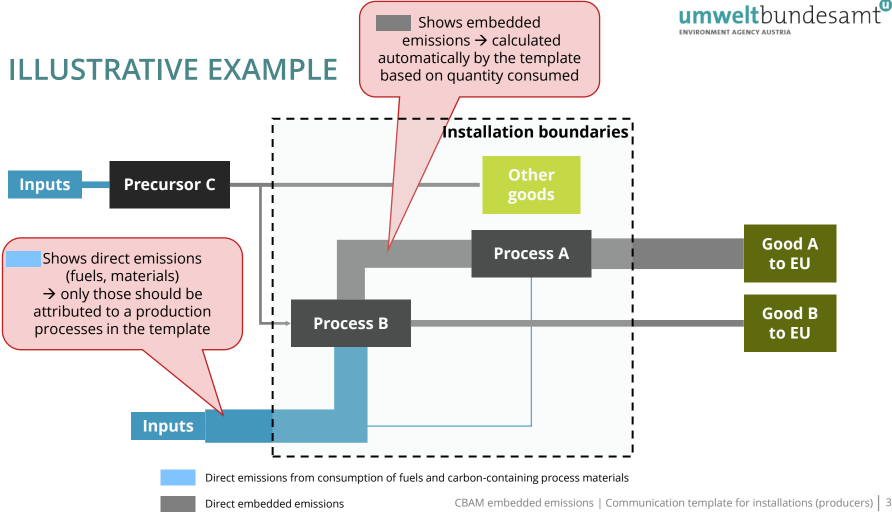
BACKGROUND

Objectives

- **Excel-based template** for installations (thirdcountry producers) communicating embedded emissions
- **Facilitate and harmonise** communication as 'interface' between producer and reporting declarant in a modular way
- **Calculate embedded emissions** and other relevant information based on inputs made by the operator of the installation
- Help avoid data gaps or double-counting
- **Does not prescribe** how embedded emissions have to be calculated beyond the mandate of the implementing act



- Draft presented today does not yet contain all information requirements
- Aim is to collect first feedback from the CBAM Expert Group Members on the **general** workflow and user-friendliness





...see practical demonstration of the communication template

Production process 2:	Test process B		
(a) Total production levels:	Production route	Unit	Amounts
1 Test process B Crude steel	BOF route	tonnes	50
2 Test process B Crude steel	EAF routes	tonnes	0
3 Test process B Crude steel	Other production routes	tonnes	0
4 Test process B Crude steel	Unknown production routes	tonnes	0
5	n.a.		
6	n.a.		
7	n.a.		
8	n.a.		
Total production within installation	on (= denominator for SEE calculation):	tonnes	50
(a) CBAM good produced		Unit	Amounts
i. Produced for the market		tonnes	10
ii. Share of total produced for the market			20,0%
iii. Total production only for the market?			FALSCH
(a) Consumed by other "production p	processes" within the installation:	Unit	Amounts
1 Test process A		tonnes	40
Tool process / (
2		tonnes	0
2		tonnes tonnes	0
2 3 4			0



CONTACT & INFORMATION

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CBAM Expert Group Meeting Virtual meeting, 16 June 2023