

CETIN CIVATA CBAM REPORT

Q4-2024

Regulation (EU) 2023/956 establishes a carbon border adjustment mechanism (the 'CBAM Regulation') to address greenhouse gas emissions embedded in certain goods ('CBAM goods': iron and steel, cement, aluminium, fertilisers, hydrogen and electricity) on their importation into the customs territory of the European Union (the EU).

Cetin civata sustainability committee has made its calculations according to this regulation and the values that it takes as reference to cover the reporting period that described below . The calculation results and declaration value are given in the tables below;

Name of the installation (English name):	CETIN CIVATA SANAYI A.S
Street, Number:	Muratbey Merkez Mah. Fabrikalar cad. No:17
Economic activity:	BOLT manufacturer
Country:	TR
UNLOCODE:	TR CAT
Coordinates of the main emission source (latitude):	41.11369614164820
Coordinates of the main emission source (longitude):	28.496642386157600
Reporting period start:	1.10.2024
Reporting period end:	31.12.2024

Calculation - based (excl. PFC emissions)		Total PFC emissi	otal PFC emissions		Measurement - based		
454		0		0		0	

Total direct emissions during reporting period:	tCO2e	454
Total indirect emissions during reporting period:	tCO2e	1.565
Total emissions during reporting period:	tCO2e	2.019
Carbon emissions / tone Production:	tCO2e	0,5834

(tCO2e)	2023						
	Q4	Q1Q2Q34462023161443128514951889148718110,5310,5230,523			Q4		
Direct	845	446	202	316	454		
InDirect	1763	1443	1285	1495	1565		
Total	2608	1889	1487	1811	2019		
Per tone	0,604	0,531	0,523	0,523	0,583		



CETIN CIVATA CBAM REPORT Q3-2024

Regulation (EU) 2023/956 establishes a carbon border adjustment mechanism (the 'CBAM Regulation') to address greenhouse gas emissions embedded in certain goods ('CBAM goods': iron and steel, cement, aluminium, fertilisers, hydrogen and electricity) on their importation into the customs territory of the European Union (the EU).

Cetin civata sustainability committee has made its calculations according to this regulation and the values that it takes as reference to cover the reporting period that described below . The calculation results and declaration value are given in the tables below;

Name of the installation (English name):	CETIN CIVATA SANAYI A.S
Street, Number:	Muratbey Merkez Mah. Fabrikalar cad. No:17
Economic activity:	BOLT manufacturer
Country:	TR
UNLOCODE:	TR CAT
Coordinates of the main emission source (latitude):	41.11369614164820
Coordinates of the main emission source (longitude)	: 28.496642386157600
Reporting period start:	1.10.2024
Reporting period end:	31.12.2024
Costumer :	

Product name	SEE (direct)	SEE (indirect)	SEE (total)	Unit	Embedded electricity (MWh/t)		Source for electricity EF
İron or Steel Products	0,343	0,676	1,020	tCO2e/t	1,547	73181588	D.4.3.2