

# EU CBAM CONSULTANCY SERVICE

SUPPORTING UK BUSINESSES WITH EU CBAM COMPLIANCE

## What is EU CBAM?

The Carbon Border Adjustment Mechanism (CBAM) is an EU regulation designed to prevent carbon leakage and encourage greener global trade.

It places a carbon price on imported goods, ensuring they face similar carbon costs as EU-manufactured products.



## Who does it apply to?

EU CBAM applies to commodities which fall under:



Iron & steel



Cement



Aluminium



Fertilisers



Electricity



Hydrogen

## Why act now?

EU importers must use actual emissions data instead of default values wherever possible. UK businesses must be prepared to:

- Provide detailed carbon emissions data for their products
- Account for both direct and indirect emissions
- Avoid trade disruptions, penalties, or reduced market access

**Failure to comply could increase costs for EU importers, making UK products less competitive**



## How can we help?

The British Chambers of Commerce CBAM Consultancy Service equips UK exporters with the tools and insights needed to comply with these evolving requirements. Our expert consultants guide businesses through understanding, calculating, and reporting their carbon emissions in line with the latest regulations.

### Our Service Includes:



#### On-site or virtual assessment

A CBAM expert will review your operations



#### Process analysis

Evaluating emissions at each stage of production



#### Custom reporting framework

Setting up a CBAM-compliant monitoring system



#### Compliance support for manufacturers and stockists

Clarity and guidance across a range of CBAM scenarios

## Benefits

Provide your EU customers with the information needed to be compliant

Reduce administrative burden for your EU importers

Identify emission reduction opportunities to lower long-term costs

Ensure data is verification-ready for UK CBAM, expected in 2027

## Find out more

Scan the QR code to complete our free CBAM Health Check, where you'll receive a personalised report on your CBAM readiness

