

Joint High-Level Statement on the Extension of the Carbon Border Adjustment Mechanism (CBAM) to downstream industries

The signatories call on the European Parliament and Council to ensure an effective and broad extension of the CBAM to relevant steel and aluminium intensive downstream industries.

While the CBAM represents a first attempt in addressing carbon leakage risks in upstream materials, its current scope is insufficient to ensure a level playing field across the full value chain. Downstream sectors, including energy, mobility, machinery, cookware, cutlery, catering equipment, packaging, construction, clean tech, defence, home appliances, hand tools and metal goods, are increasingly exposed to competition from imports of carbon-intensive finished products that fall outside the mechanism's coverage. This creates a growing imbalance, as European manufacturers face higher costs linked to carbon constraints, while competing imports are not subject to equivalent requirements. There is an urgent need to act in order to prevent further delocalisation.

The Commission proposal remains too narrow and entails a high risk of circumvention. Without an immediate broadening of the scope, CBAM risks shifting carbon leakage further downstream and creating distortions within the value chains. This weakens incentives for investment in low-carbon production and undermines the effectiveness of EU industrial and climate policies.

Extending the CBAM to downstream steel and aluminium-intensive products with a simple and swift procedure is therefore crucial to provide a level playing field, support ongoing industrial transformation, and ensure consistency across the value chains.





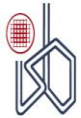
FMI



Fachvereinigung
Kaltwalzwerke e.V.



Federaccia



INSTITUT FÜR
STAHLBETONBEWEHRUNG E.V.

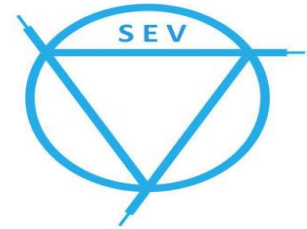


POLISH
ALUMINIUM
ASSOCIATION



HIPH

Hutnicza Izba
Przemysłowo-Handlowa
Polish Steel Association



Schweisselektroden-Vereinigung e.V.



Wirtschaftsverband Stahl- und
Metallverarbeitung e.V.





DILLINGER
We are Pure Steel+

DILLINGER France

Falkenroth
Umformtechnik

ELVALHALCOR
HELLENIC COPPER AND ALUMINIUM INDUSTRY S.A.

estamode

EXELFIL

Gabarró
since 1920

Gravithly

GSA

HERCO
NAILMANUFACTURER

Hidria
Gonvarri Industries

Hydro

RAFFMETAL

RASCHE
Metall. In Bestform

TYCSA
PSC

TREFILERÍAS
QUIJANO

GLOBAL
BRIGHT BARS

HJULSBRO STEEL

HUTA ŁABĘDY S.A.

FAPRICELA
Indústria de Trefilaria, S.A.

Hammer, Fridingen
Werk
HF-Czechforge
HF-Bearbeitungstechnik

Ibermetais
Indústria de Trefilagem, S.A.

Jernkontoret

KB
Schmiedetechnik GmbH

LAGOR
PT CORES
Guaranteed performance by Pass-Line
Metal One group

MRT **Mugafil**



Novelis



OVAKO



RioTinto



SSAB

stahlrump

stema
tech

STOMANA
INDUSTRY S.A.

TATA STEEL

TFKable

TILLMANN
GRUPPE
METALL IN BESTFORM

thyssenkrupp

Trafilati Acciai | **steelgroupitaly**

TRANCERIE EMILIANE

TREFILADOS URBANO, S.L.
ALAMBRE DE HIERRO Y ACERO

TRUCK
FORGING

UGIVIS

U.S. Steel Košice, s.r.o.
A Subsidiary of United States Steel

VALTARO MOTORI
MOTORI ELETTRICI

voestalpine
ONE STEP AHEAD.

VMF
VMF S.p.a.

WAGNER

WCD **WAEZLHOLZ**

WARM PRESS WERK
SCHACHMANN

WBO Italcables
Società cooperativa

HAEMERS
ijzersterk in perswerk