



AN INDUSTRIAL CLIMATE POLICY FRAMEWORK

CARBON MARKET WATCH . ORG

An Industrial Climate Policy Framework

Complementary tools to the EU ETS to achieve climate neutrality by 2050

1

FUNDING FOR CLEAN INNOVATION

Increase funding for zero-carbon research and innovation projects and stop public funding for fossil fuels

2

EMISSION PERFORMANCE STANDARDS

Include GHG in the Industrial Emissions Directive to apply BATs and pollution prevention also for CO₂ to industrial production processes

3

PRODUCT STANDARDS FOR ENERGY-INTENSIVE MATERIALS CBAM WITHOUT FREE ALLOCATION

Impose minimum performance standards on the materials sold on the single market, leading to climate neutral materials by 2050

4

RECYCLING TARGETS

Introduce an obligation for all semi-finished and finished products to contain a certain percentage of recycled materials to reduce primary production and emissions

5

GREEN PUBLIC PROCUREMENT

Public investments in zero-carbon assets can effectively increase the uptake & deployment of zero-carbon technologies

6

Implement a CBAM as alternative to free allocation to incentivize industrial decarbonization both within and outside the EU

For more information

Carbon Market Watch briefings

“Cracking Europe’s hardest climate nut”:

<https://carbonmarketwatch.org/wp-content/uploads/2019/04/Cracking-Europe%E2%80%99s-hardest-climate-nut-2.pdf>

“ 10 Key principles for a CBAM”:

<https://carbonmarketwatch.org/publications/10-key-principles-for-a-carbon-border-adjustment-measure-cbam/>

“CMW’s response to EU ETS public consultation”:

<https://carbonmarketwatch.org/publications/carbon-market-watches-response-to-the-public-consultation-on-the-eu-emissions-trading-system-eu-ets-review/>

