



Energy
Transitions
Commission

Global trade and the transition to net-zero

ETC Representatives Meeting
15th May 2025

Agenda

- Developing local supply chains
- What's happening with tariffs
- CBAM and international carbon pricing



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- **Developing local supply chains**

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Recap: key principles for local supply chain development

- 1 Aim for diversified supply chains but not complete autarky
- 2 Think straight about different dimensions of “security”
- 3 Vary policy by sector to reflect different starting points and inherent characteristics
- 4 Use tariffs in a fact-based and WTO compliant fashion
- 5 Focus primarily on the location of employment and value added, rather than ownership.
- 6 Work with China to increase climate finance flows to lower income countries to support the accelerated deployment of clean technologies



Potential for European supply chain development: consider the ecosystem benefits of nearshoring a technology



SOLAR PV

- Standardized, mass-produced commodity with minimal variation, customization needed for different markets
- Trivial existing workforce in Europe
- Current cost of 9 cents/watt in China v. 25 cents/watt in the US/ EU
- Current manufacturing capacity in China greater than total global demand

Buy from the cheapest source to keep transition costs as low as possible


Electric Vehicles / Batteries

- Highly customizable, with variations in design, regulation, and consumer preference across different markets
- Large EU auto industry with 13.8m employees
- Strong economic case for producing batteries closer to vehicle assembly plants

Highly desirable to develop European EV and battery industry **if cost effective**



Clean tech manufacturing growing in Europe

 electrive.com

BYD considers third European plant and battery factory

Chinese manufacturer BYD wants to build another plant in Europe since the EU now collects special tariffs on electric vehicle imports from...



 Batteries News

CATL – German battery plant powers up local green transition

CATL - German battery plant powers up local green transition A new plant set up by China's leading battery maker Contemporary.



 ESG Today

Stellantis, CATL to Build \$4.3 Billion Battery Plant for Affordable EV Models

The new plant will enable the company to offer more high-quality, durable and affordable battery-electric passenger cars, crossovers and SUVs.



 eeNews Europe

Europe approves €48m for Envision AESC French battery gigafactory

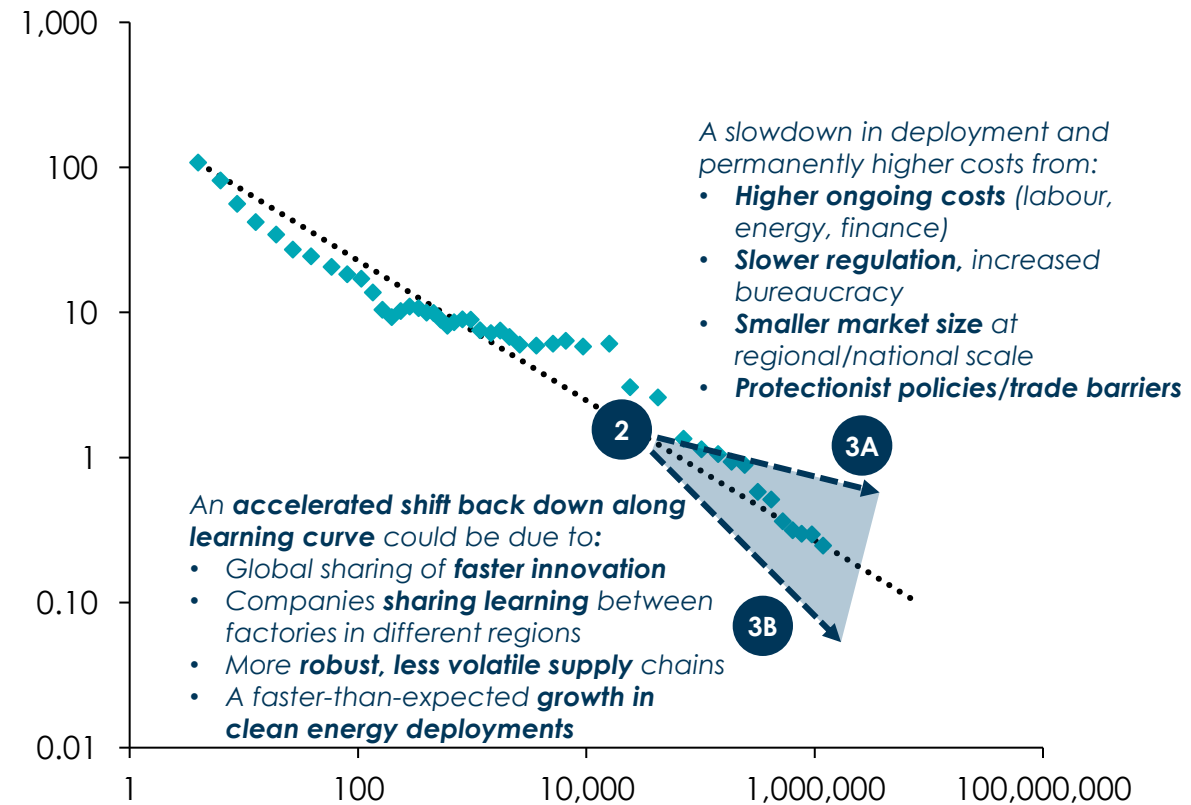
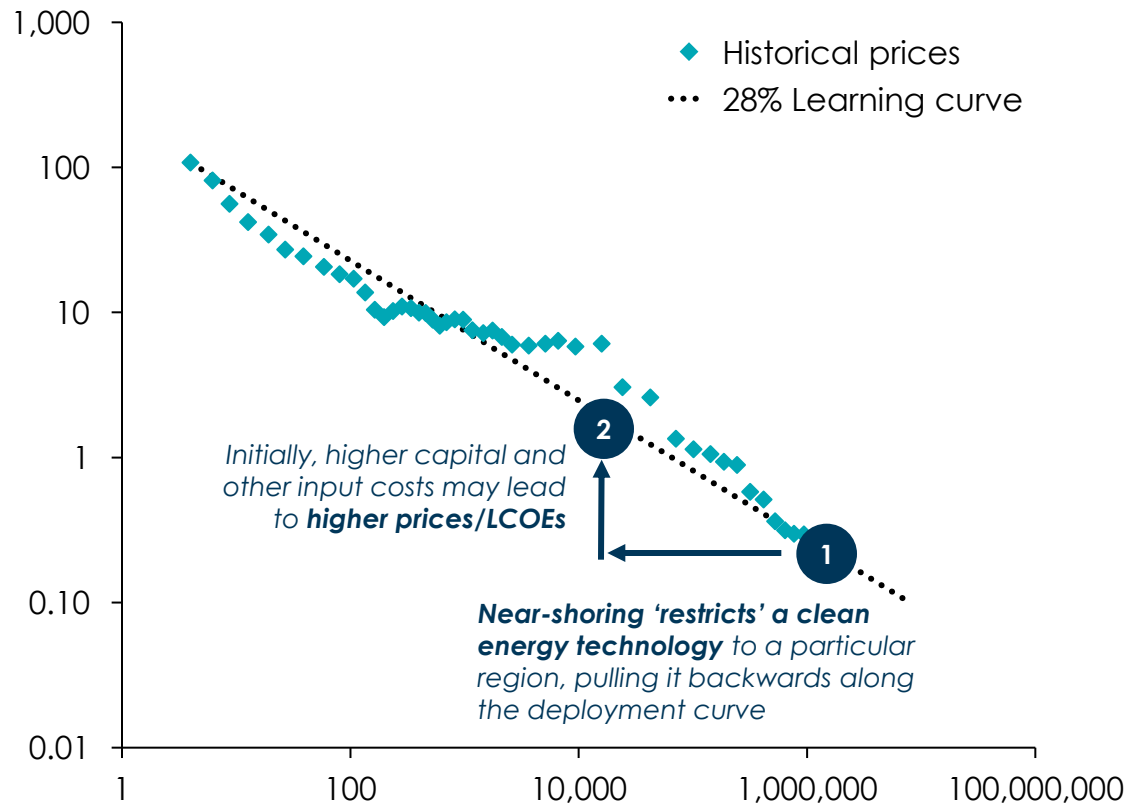
The European Commission has approved a €48 million grant for a second battery gigafactory in France to supply car maker Renault.



The challenge will be to ensure that policy interventions on supply chains continue to move technologies down cost reduction trajectories

Solar Example: Initially, near-shoring dynamics can be seen as moving back and up a clean energy technology 'learning curve', which is why any such efforts must be accompanied by policies to ensure technology costs continue to go down

Solar learning curve: US\$/W (Y-axis); MW (X-axis)



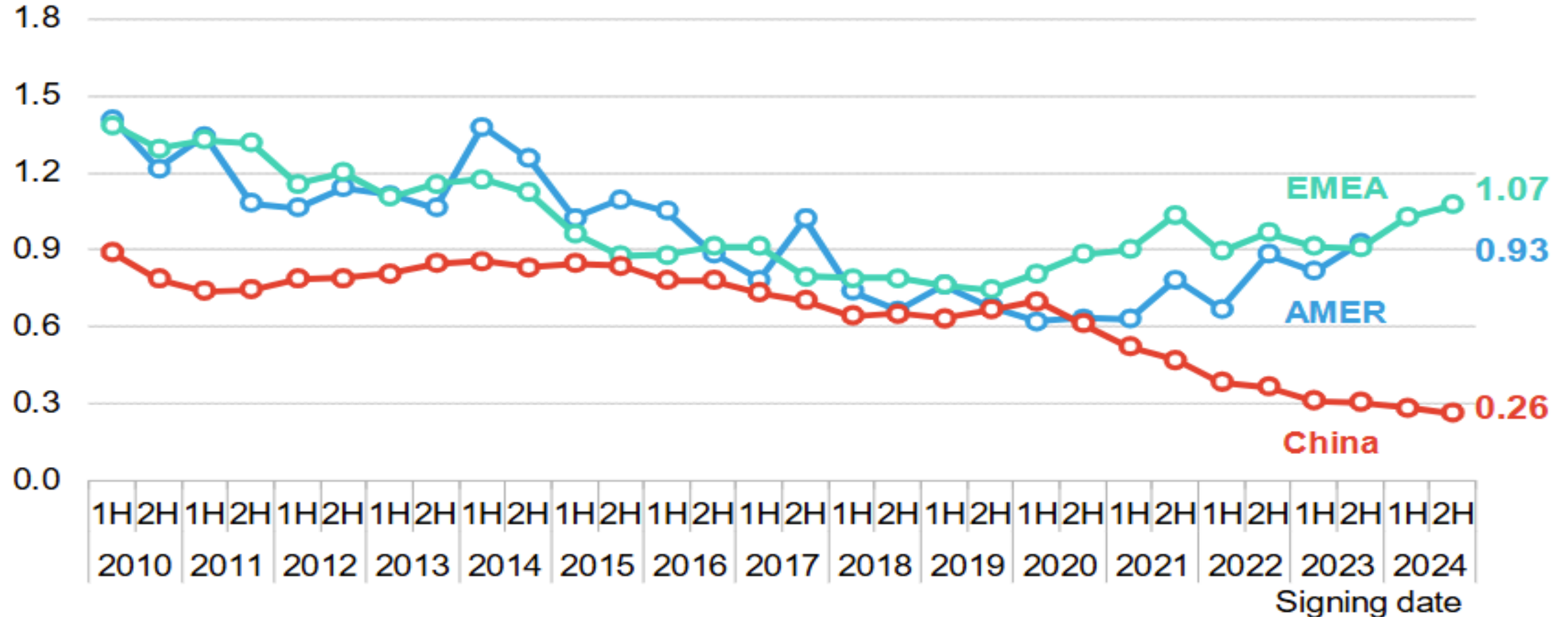
Source: ETC (2023), *Better, Faster, Cleaner: Securing clean energy technology supply chains*.



BNEF are already starting to see EU / US prices not only diverge from China, but move back up the cost curves

Onshore wind turbine price by region - BNEF

\$ million per megawatt (nominal)



Source: BNEF (2024) Wind Turbine Price Index 2H 2024: Still Aloft

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New US tariffs have created a trade war with China

 INDEPENDENT

Trump tariffs: who will be hit hardest by China-US trade war?

B B C

US stock markets fall amid trade war fears after Trump tariffs

 CNN

Trump's team is finally meeting with China. The future of the global economy is riding on its success

 FT
FINANCIAL
TIMES

The old global economic order is dead

We are seeing in real time how poorly designed policies can impact not only the energy transition, but an entire economy – with impact for the global economy still to be realized

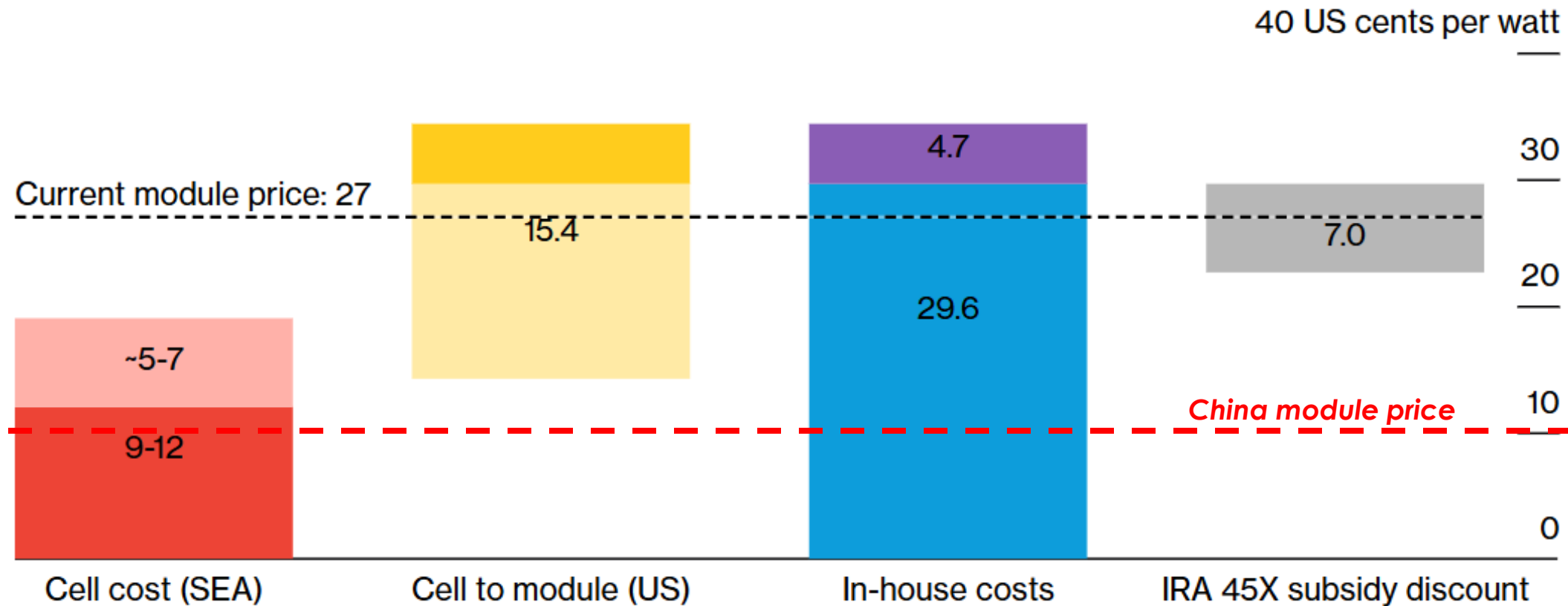


Source: news search

Recent BNEF analysis shows that new tariffs on southeast Asia results in higher US-made solar module costs

Estimated cost of a US-assembled module with SEA cells, after representative tariff

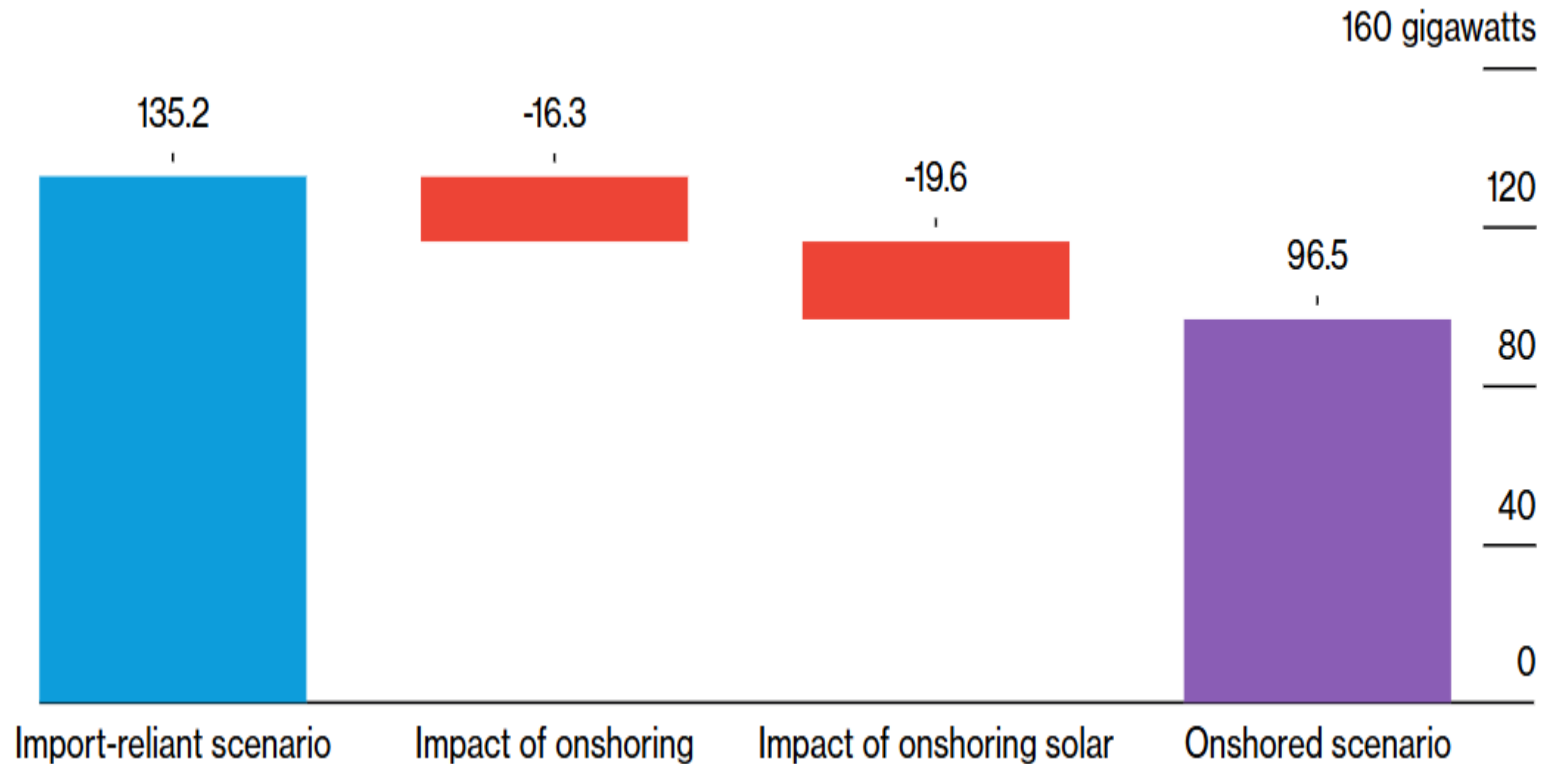
- Price ■ Tariff ■ US assembly cost - low ■ US assembly cost - high
- Total manufacturing cost - low ■ Total manufacturing cost - high



Source: BloombergNEF. Note: SEA=Southeast Asia, AD=Antidumping, CVD=Countervailing, IRA=Inflation Reduction Act. Market price includes shipping. Cell cost based on recent import prices to the US from Malaysia, Thailand, Vietnam and Cambodia.

In the long term, nearshoring technologies won't just increase the cost, but could restrain the deployment of storage in the US

Installed battery storage capacity in the US in 2050

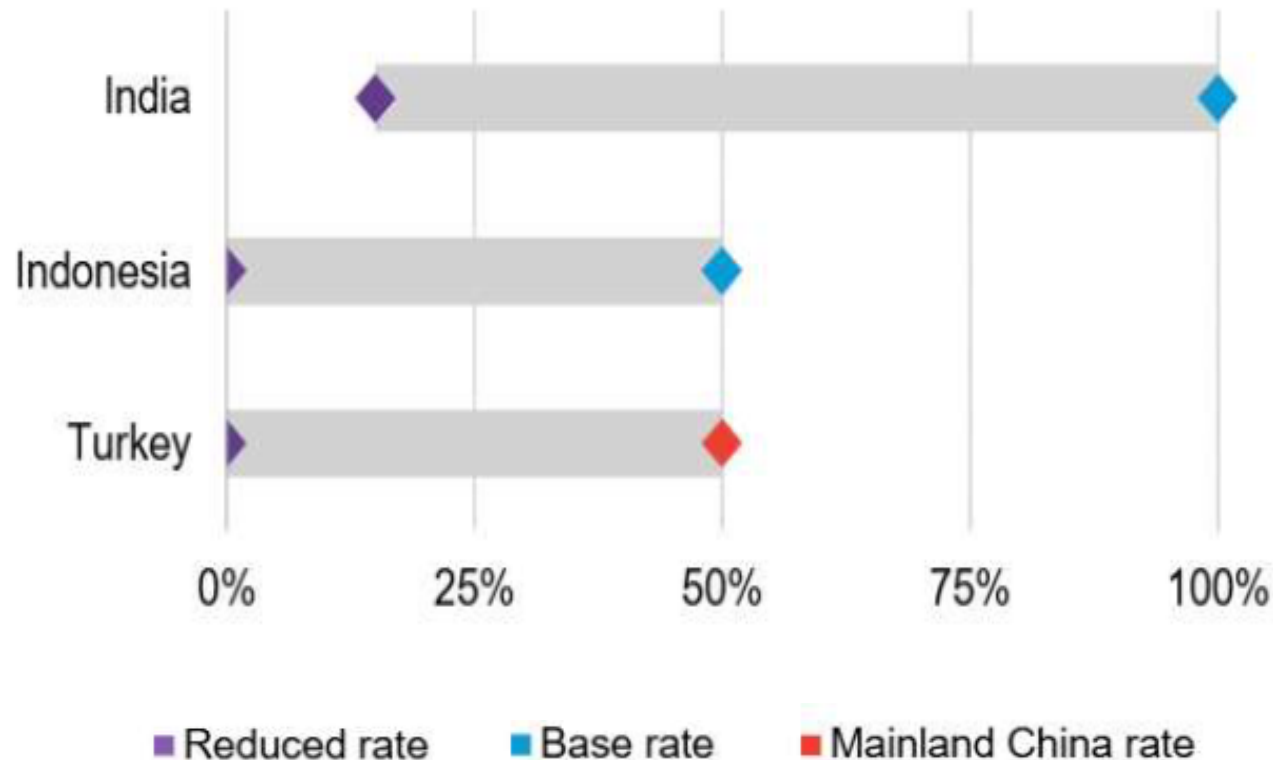


- Batteries are more sensitive to onshoring costs than other technologies
- If batteries are too costly to deploy, other flexible generation* will be required
- Cheap access means that more gas plants will be built in the US
- The long-term nature of gas plants means that battery storage capacity will not recover by 2050



India and Turkey have used EV tariffs to court international investment

Reduced EV import tariffs in selected markets, in 2024



- **India** reduced tariffs on EVs for manufacturers committing at least \$500M to local production; Tesla and Leapmotor have both announced plans to enter the market
- **Indonesia** reduced tariffs on manufacturers that meet local content requirements (40% by 2026, 60% by 2027); Neta Auto assembly plant now produces 27,000 yearly
- **Turkey** offered reduced EV tariffs for companies that invest in local production; BYD has since announced \$1bn investment for new facility

Source: BNEF (2025) *Energy Transition Supply Chains 2025*, South China Morning Post (2024) *India to lower EV import tax with US\$500 million investment, boosting Musk's Tesla plans*; Reuters (2024) *Turkey imposes 40% tariff on vehicle imports from China*; IISD (2025) *Indonesian Electric Vehicle Boom: A temporary trend or a long-term vision?*
Note: Leapmotor will be backed by Stellantis

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Hard-to-abate sector economics require carbon prices to decarbonize

Significant green cost premium at B2B level, either in perpetuity (e.g. cement) or for several decades (e.g. steel)



Decarbonisation will not occur without carbon pricing or equivalent regulation / quantitative targets



Several HTA sectors either:

- internationally traded (e.g. steel, chemicals)
- inherently international (e.g. shipping)



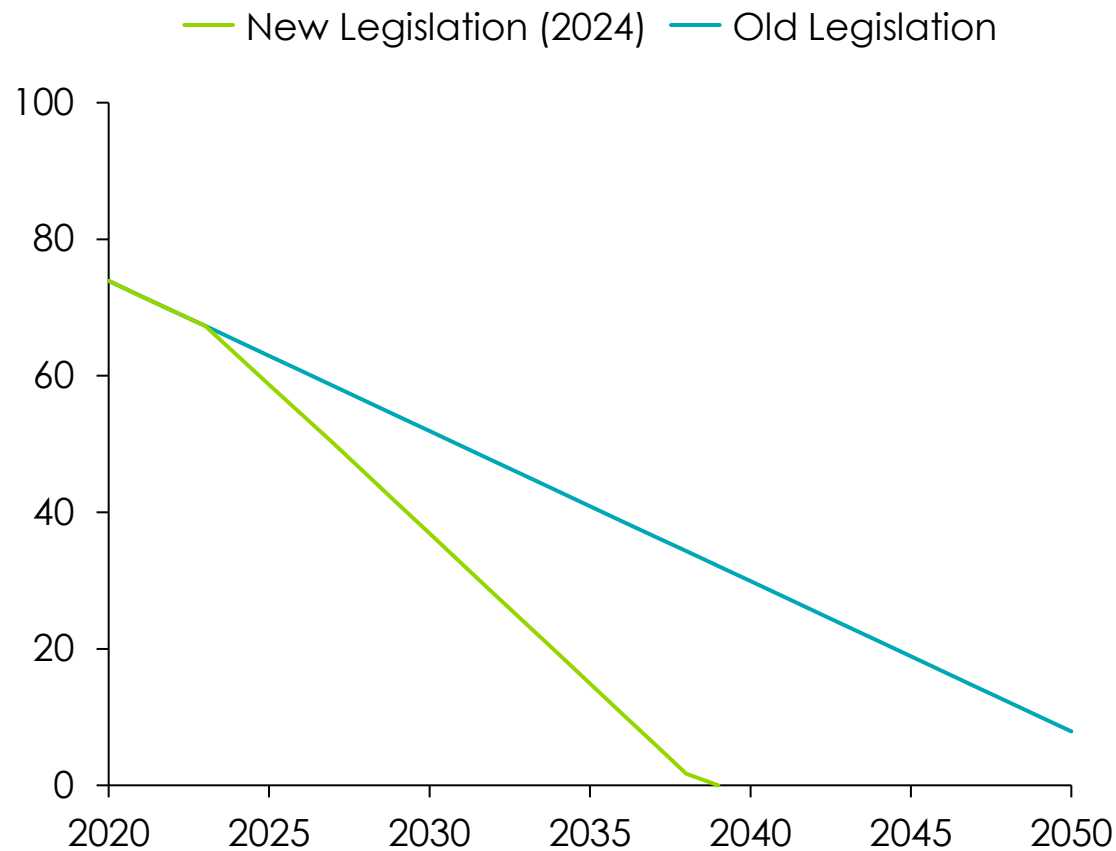
- Unless there are **globally agreed carbon prices** covering hard-to-abate sectors...
- Domestic carbon prices or equivalent regulation / targets must be accompanied by **CBAMs or regulations which apply to imports...**
- Otherwise, production will move to other countries and **decarbonisation will not occur**

CBAMs are not protectionist but an incentive to global clean development

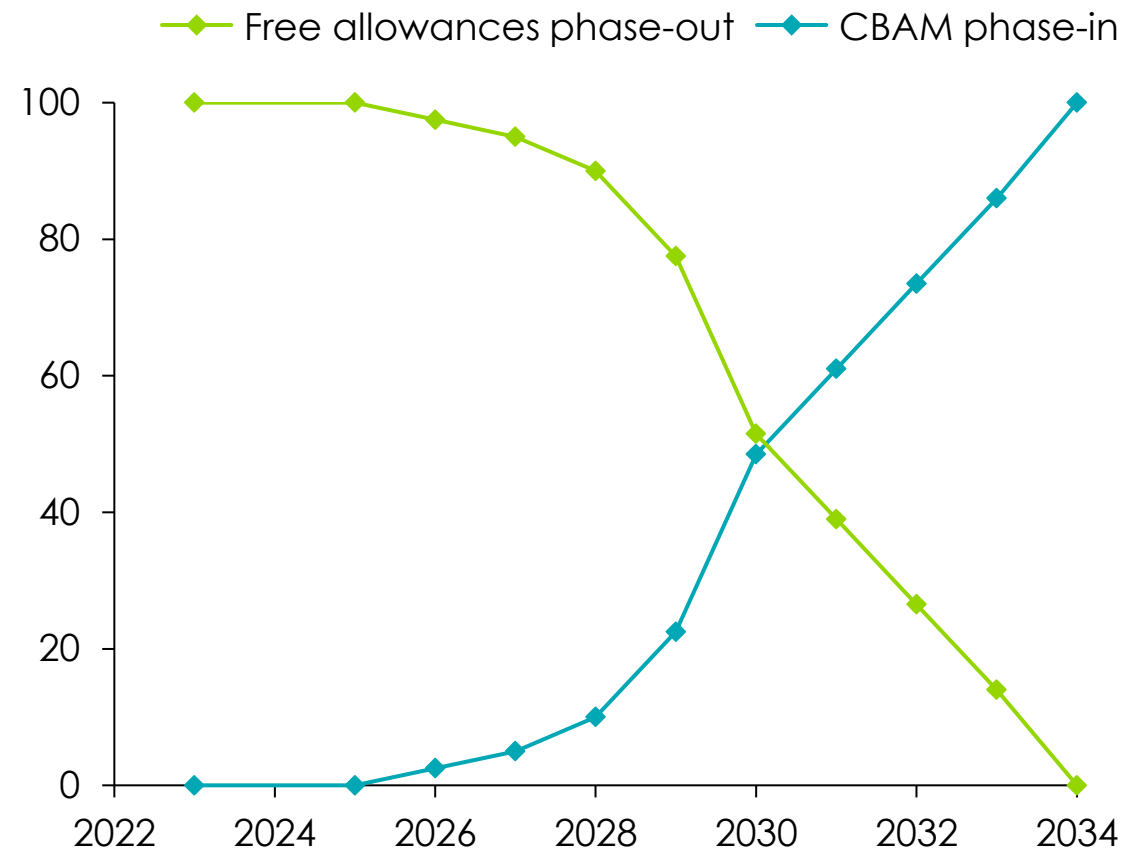


EU ETS on track to have zero emissions allowed by 2039, with CBAM in full effect by 2034

EU emissions cap as share of 2005, %



Phase out of free allowances, %



Source: EC Europa

EU Steel and Metal plan built on six pillars



Ensure Clean & Affordable Energy:

- Lowering energy costs for energy-intensive industries through Power Purchasing Agreements and lower network tariffs and taxes
- **Accelerating access** to energy infrastructure
- **Channeling renewable & low carbon hydrogen** to key areas



Prevent Carbon Leakage:

- Addressing **carbon leakage** for CBAM goods exported to third countries
- **Extending CBAM** to downstream products and strengthening anti-circumvention tools



Promote European Industrial Capacities:

- Tightening current **steel safeguard** to account for latest market developments
- Speed up work to find **long term solution against unfair practices** from trade partners
- Working towards the launch of an investigation for safeguards in the aluminium sector
- Better monitoring and prevention of circumvention of trade defence measures



Boost Circularity for Metals:

- Boosting EU **scrap metal** demand through **recycled content** and a **Single Market for waste**
- Keeping more scrap metal in Europe, including by levelling the playing field with trade partners



Defend Quality Industrial Jobs:

- A **European Fair Transition Observatory** to ensure a just transition for workers
- Access to EU funds for steel and metals sectors conditional on social and environmental standards




Support Decarbonisation Investments:

- Under the **Industrial Decarbonisation Accelerator Act**: i) resilience and sustainability criteria to foster demand of EU steel, ii) a voluntary label on carbon intensity of steel products
- **€150 million** from the **Research Fund for Coal and Steel**
- **€1 billion pilot auction** supporting industrial decarbonisation and electrification

Very significant tightening of CBAM around 3 dimensions: exports, carbon intensity, and downstream products



At the official level, countries still opposed to CBAM

 Business Standard

India will retaliate if EU enforces carbon tax on exports: Piyush Goyal

India will impose retaliatory duties if the European Union goes ahead with its plan to levy a carbon tax on Indian products, Commerce and...




 Euractiv

Chinese president slams EU carbon border levy in call with Macron, Merkel

Chinese President Xi Jinping slammed the European Union's plan for a carbon border levy on Friday (16 April) in a call with the leaders of France and...



 The Chartered Institute of Export & International Trade

South Africa leads BRICS call for 'reconsideration' of EU CBAM

South Africa leads BRICS call for 'reconsideration' of EU CBAM ... A South African trade minister has voiced opposition to the EU's Carbon Border...



**But businesses and policy experts express
much greater degree of openness**

Two ideas to expand CBAM internationally

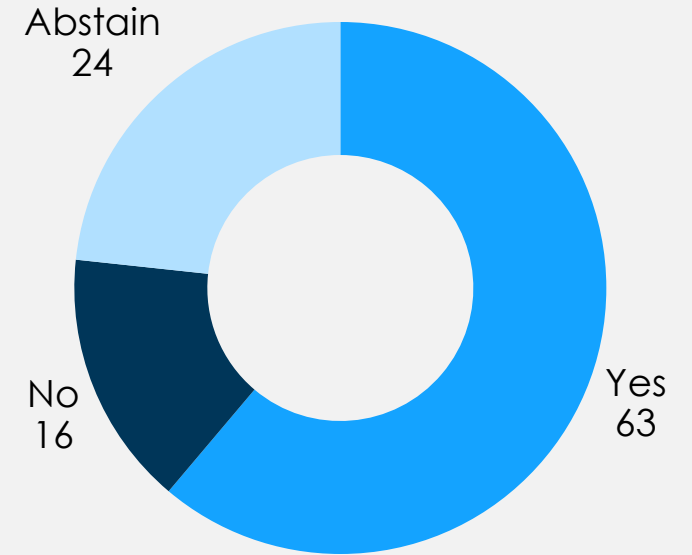
- **Standardization:** Led by the WTO to get an international standardized definition of "carbon intensity of product"
- **Allocation of revenues:** For revenues collected by the EU, portion devoted to climate finance support for low-income vulnerable countries



Recent IMO regulations show broad agreement on global carbon pricing

- **Net Zero Framework:** Draft regulations targets Net Zero by 2050 using mandatory fuel standards and GHG emissions pricing
- **Fuel Standards:** The new regulations set progressive targets to lower the GHG fuel intensity of marine fuels annually
- **Global Carbon Pricing Mechanism:** Ships exceeding emissions limits will need to purchase remedial units to offset their excess pollution, while ships with zero or near-zero emissions will receive financial rewards
- **Implementation Timeline:** The new regulations will be formally adopted in October 2025 and come into force in 2027
- **Emission Control Areas (ECA):** The North-East Atlantic Ocean has been designated as an Emission Control Area, further tightening emission standards in this region

Looking at the vote



- Support from China, India, and Brazil
- Deliberate boycott from US
- Russia, Venezuela, and Middle East Petrostates voted against
- 24 Pacific Islanders abstained because it wasn't tough enough

