

Corrigendum: Energy Technology Perspectives 2024

Issued: October 2024

Link to report: <https://www.iea.org/reports/energy-technology-perspectives-2024>

On page 33,

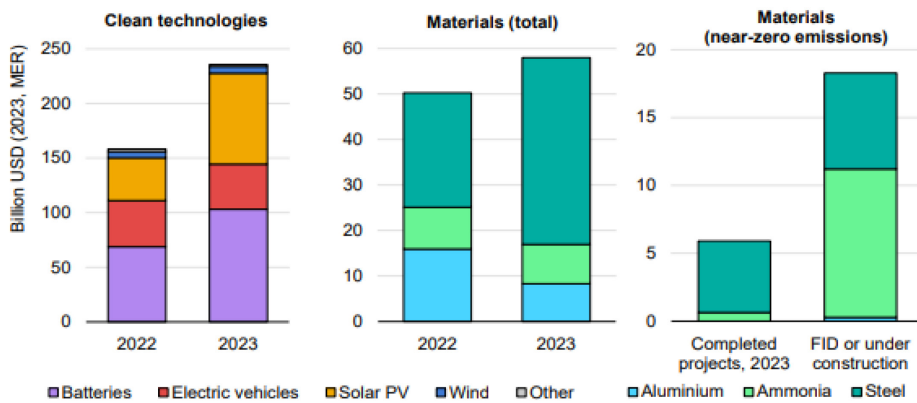
“rising from around USD 50 billion to just under USD 60 billion globally”

Replace with:

“rising 3% to just above USD 60 billion globally.”

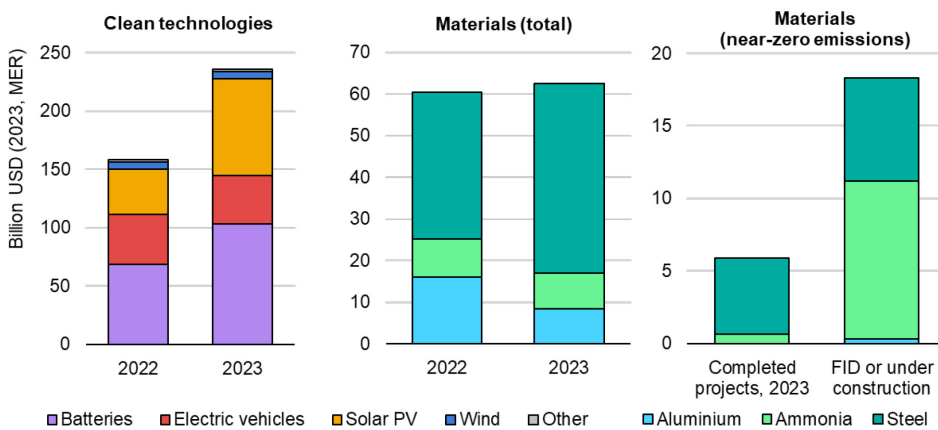
On page 34, replace figure:

Figure 1.3 Global investment in clean energy technology and materials manufacturing, 2022-2023



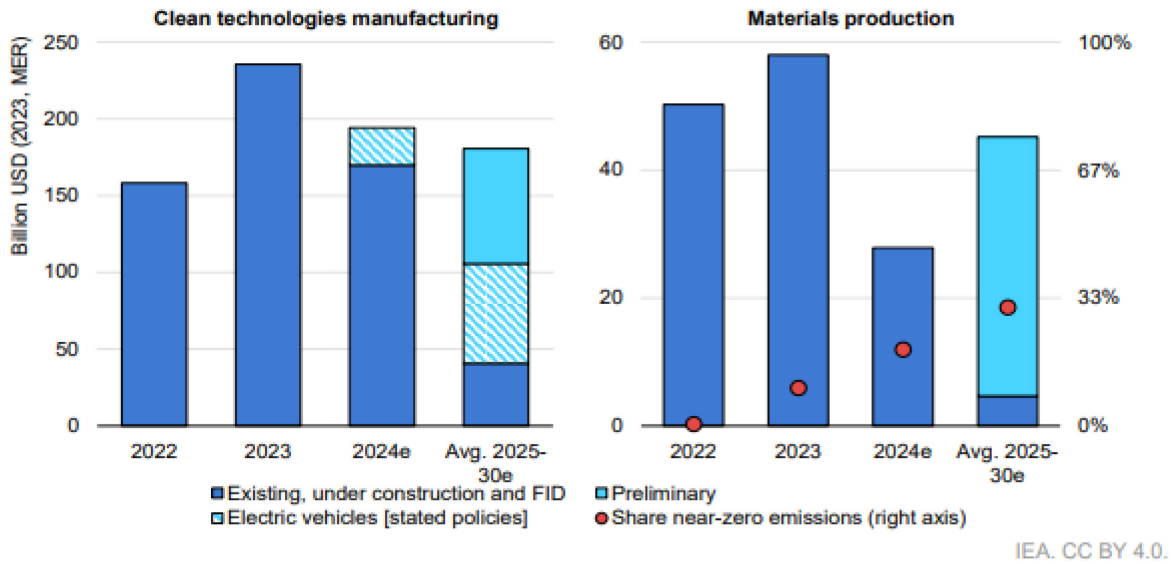
IEA. CC BY 4.0.

- With updated figure:

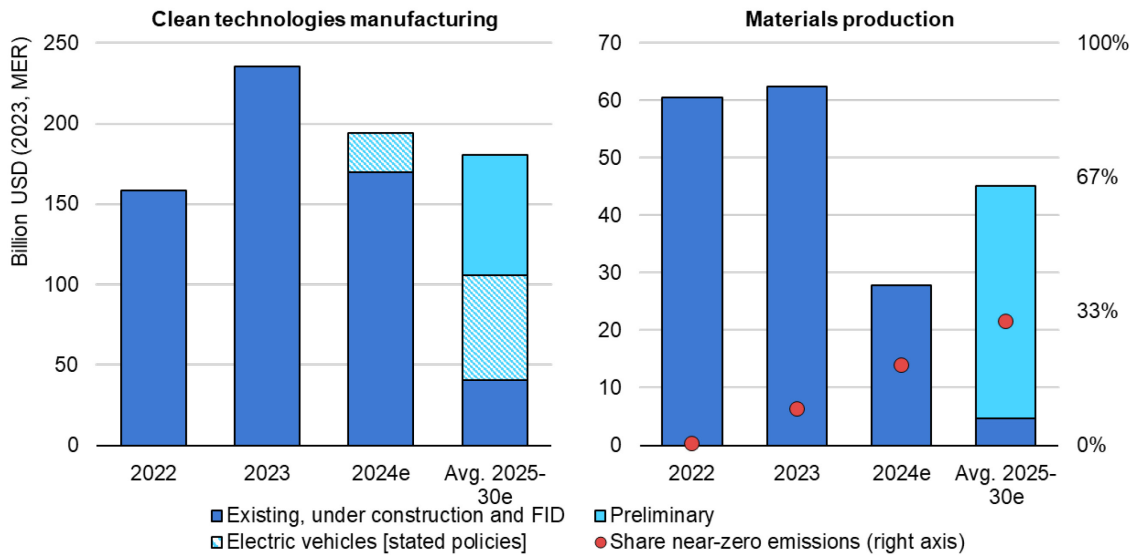


On page 35, replace figure:

Figure 1.4 Global investment in clean energy manufacturing associated with announced projects, 2022-2030



- With updated figure:



On page 44,

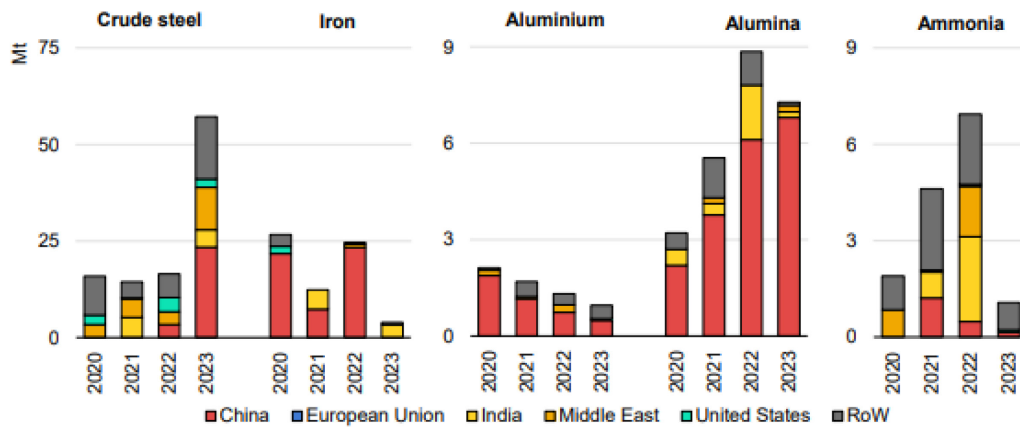
“This is reflected in the greater absolute quantities of steelmaking capacity added over the past 4 years (105 Mt cumulatively) relative to ironmaking capacity (70 Mt cumulatively), despite the fact that it takes around 1.1 tonnes of iron to make a tonne of steel, when not using any scrap.”

Replace with:

“Despite this, greater absolute quantities of ironmaking capacity have been added over recent years relative to steelmaking capacity, as it takes around 1.1 tonnes of processed iron to make a tonne of steel, when not using scrap.”

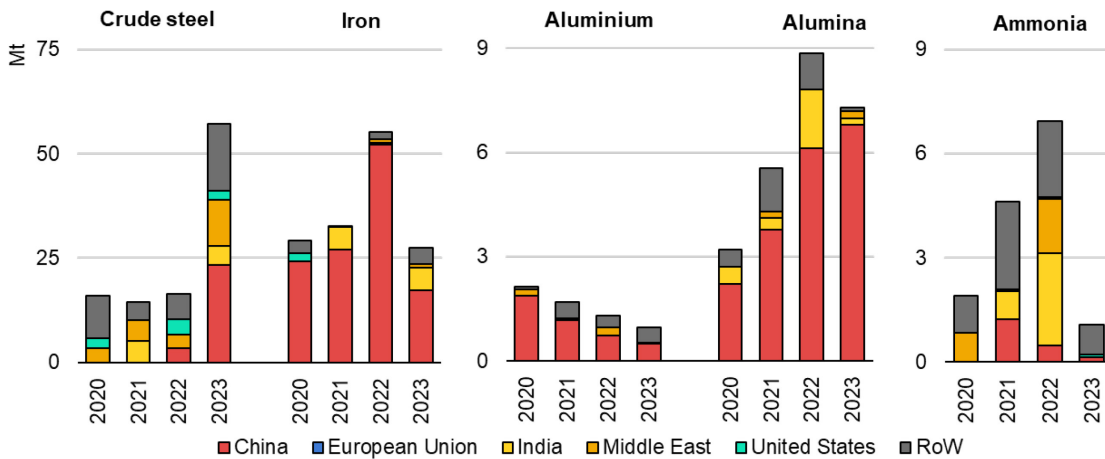
On page 44, replace figure:

Figure 1.9 Global net manufacturing capacity additions for selected materials, 2020-2023



IEA. CC BY 4.0.

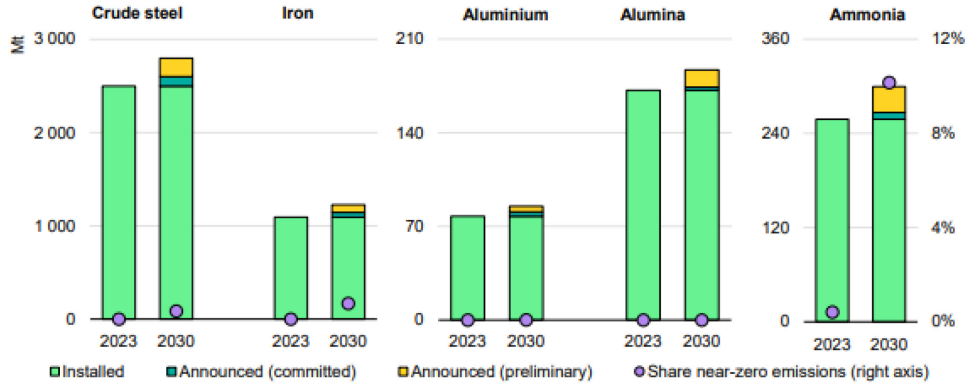
- With updated figure:





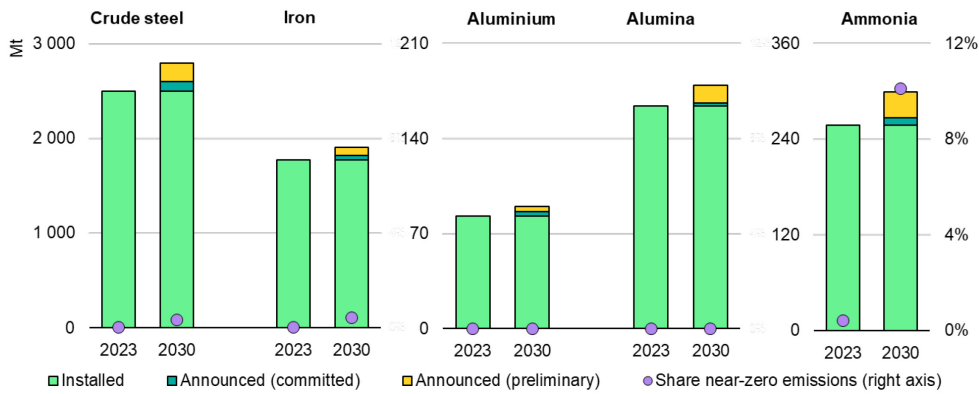
On page 45, replace figure:

Figure 1.10 Global installed manufacturing capacity and announced capacity additions for selected materials, 2023-2030



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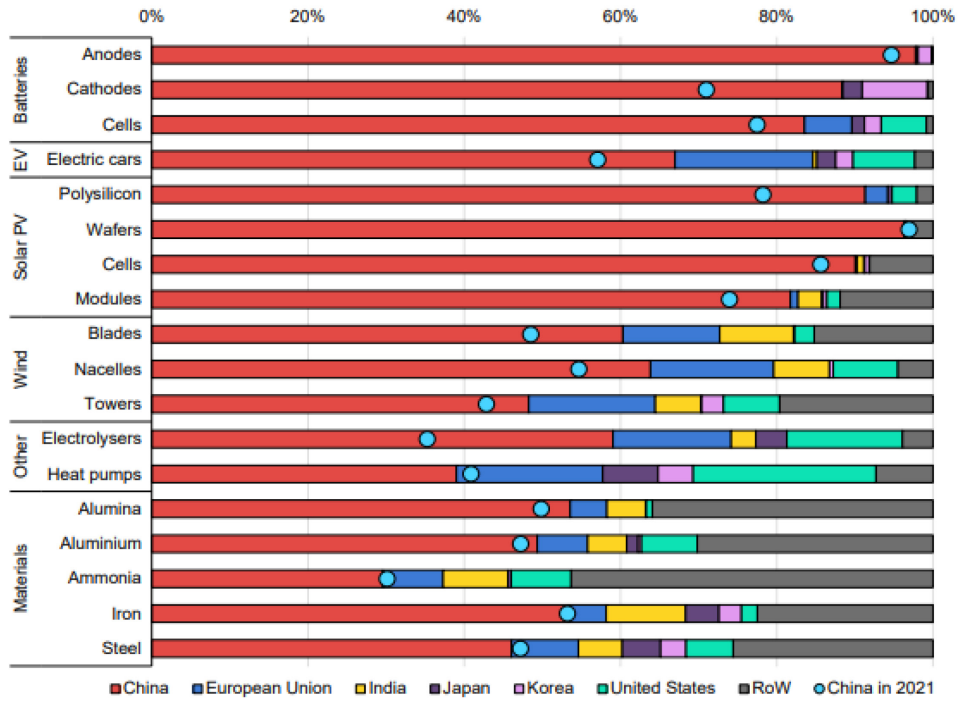
- With updated figure:



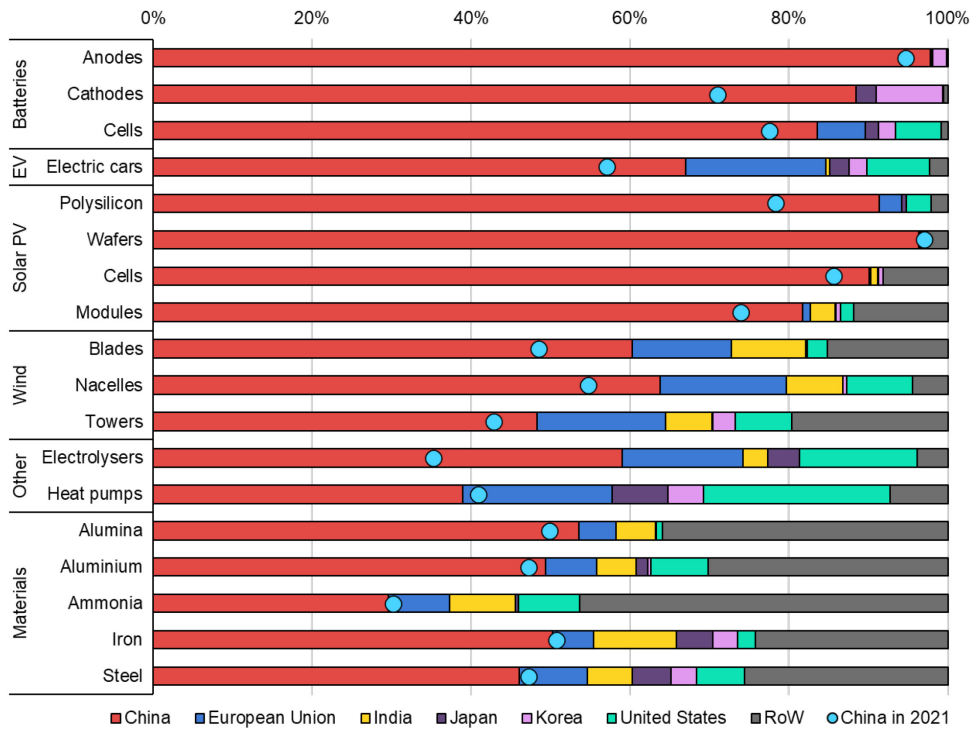


On page 46, replace figure:

Figure 1.11 Installed manufacturing capacity by country/region, 2023

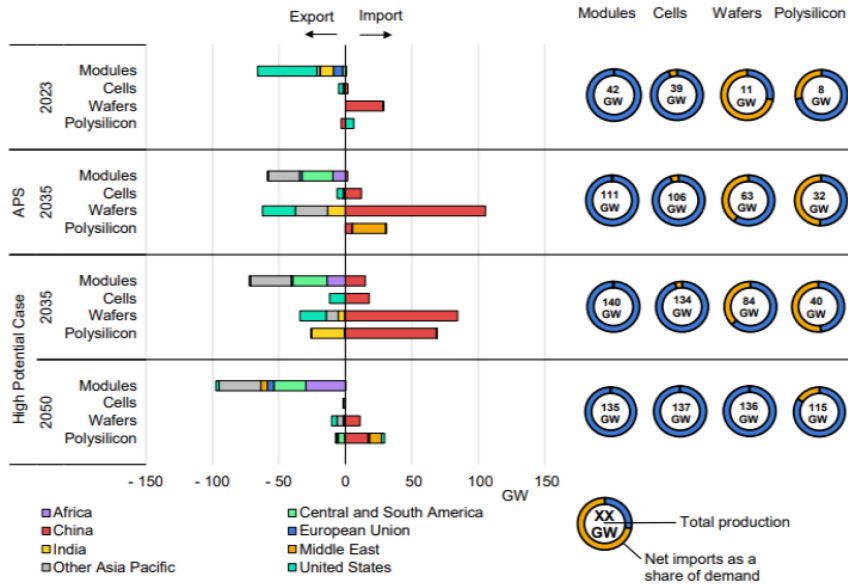


- With updated figure:



On page 300, in figure:

Figure 4.9 Market for PV modules and components in Southeast Asia in the Announced Pledges Scenario and High Potential Case, 2035-2050



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- Replace 42 GW with 69 GW (Total production of modules in 2023 – inside the upper left donut chart)