

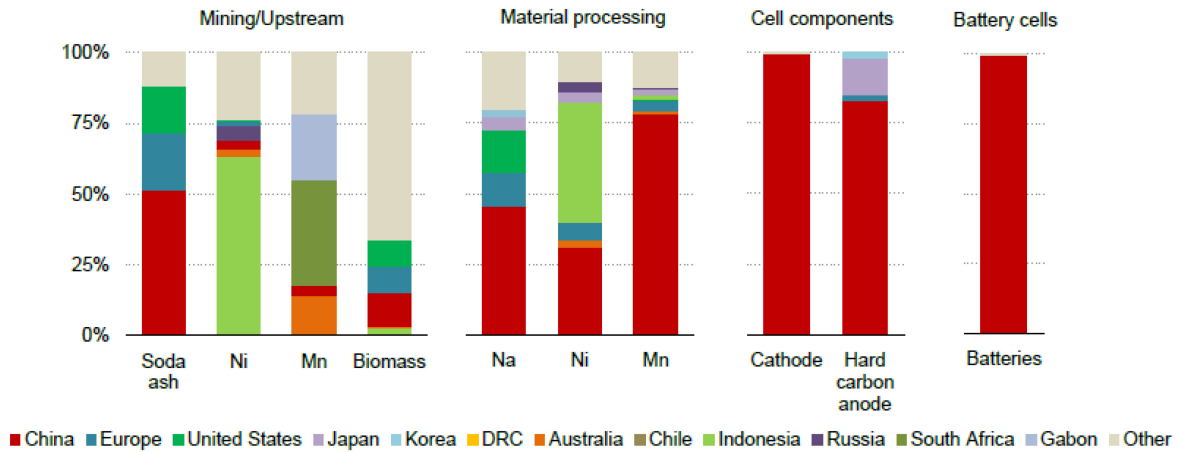
Corrigendum: Global Critical Minerals Outlook 2025

Issued: June 2025

Link to report: [Global Critical Minerals Outlook 2025 – Analysis - IEA](#)

On page 221, the figure below

Geographical distribution of the sodium-ion battery supply chain, 2024



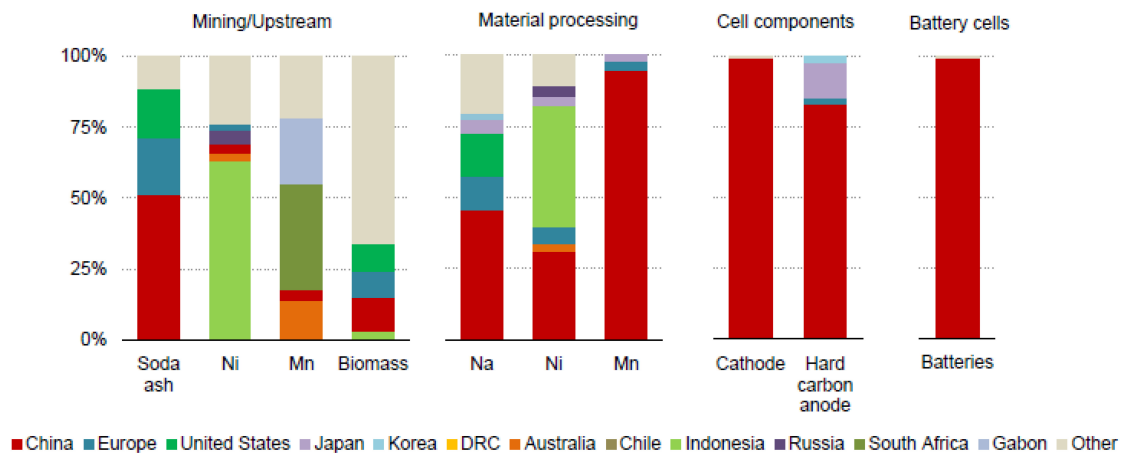
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Notes: DRC = Democratic Republic of the Congo; soda ash = sodium carbonate; Na in material processing = caustic soda (sodium hydroxide). Hard carbon anode production capacity also includes some soft carbon anode capacity. Biomass includes residues from grain, oil, protein, and sugar crops as well as from managed forests and wood processing.

Sources: IEA analysis based on USGS (2025), [Mineral commodity summaries](#), Benchmark Mineral Intelligence, Food and Agriculture Organisation.

Was replaced with the updated figure

Geographical distribution of the sodium-ion battery supply chain, 2024



IEA. CC BY 4.0.

Notes: DRC = Democratic Republic of the Congo; soda ash = sodium carbonate; Na in material processing = caustic soda (sodium hydroxide); Ni = Nickel; Mn = Manganese. Hard carbon anode production capacity also includes some soft carbon anode capacity. Biomass includes residues from grain, oil, protein, and sugar crops as well as from managed forests and wood processing.

Sources: IEA analysis based on USGS (2025), [Mineral commodity summaries](#), Benchmark Mineral Intelligence, Food and Agriculture Organisation.