

Global Energy Policy Research | GEPR

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?? ?? · Tuesday, April 23rd, 2024



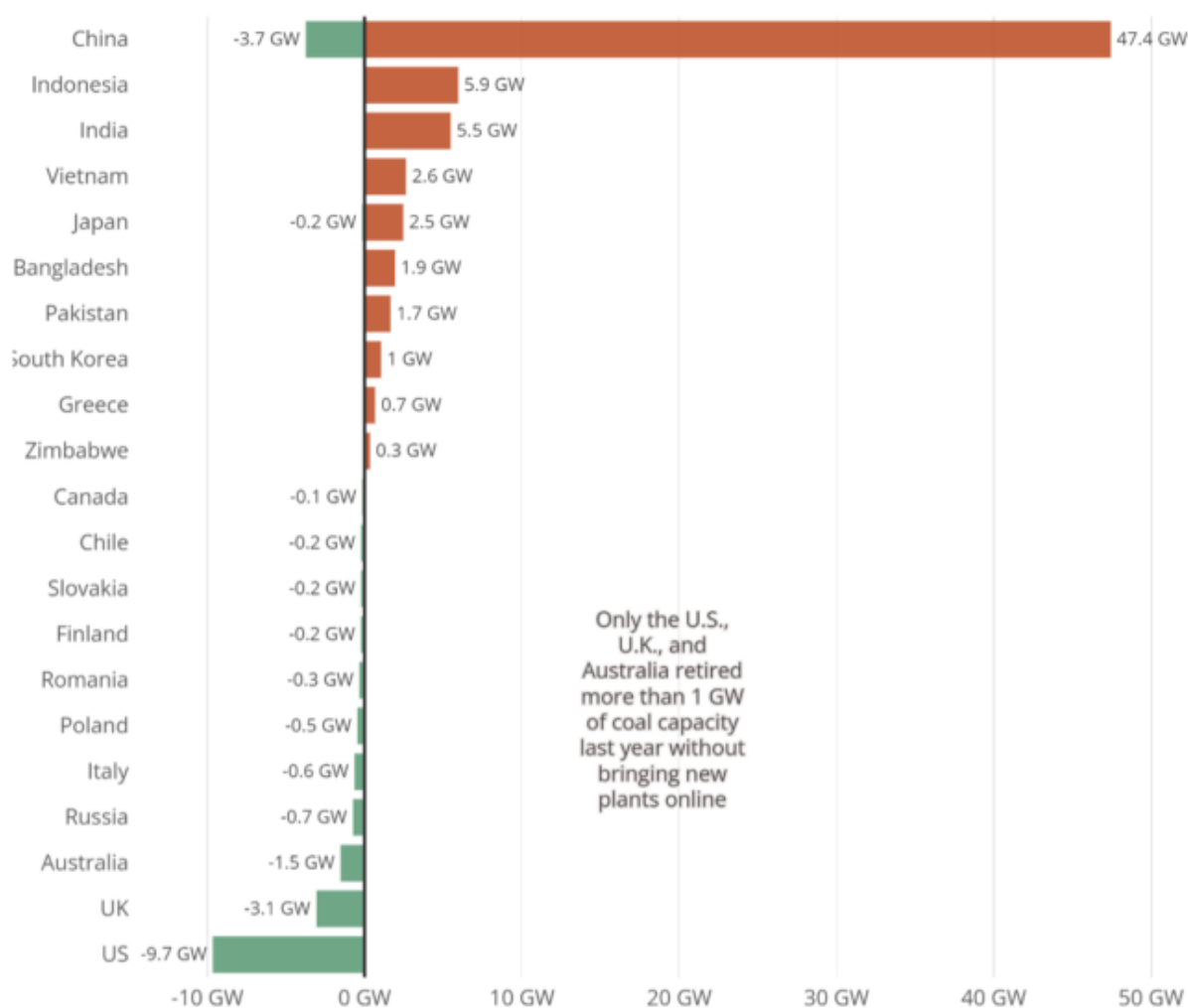
Andrzej Rostek/iStock

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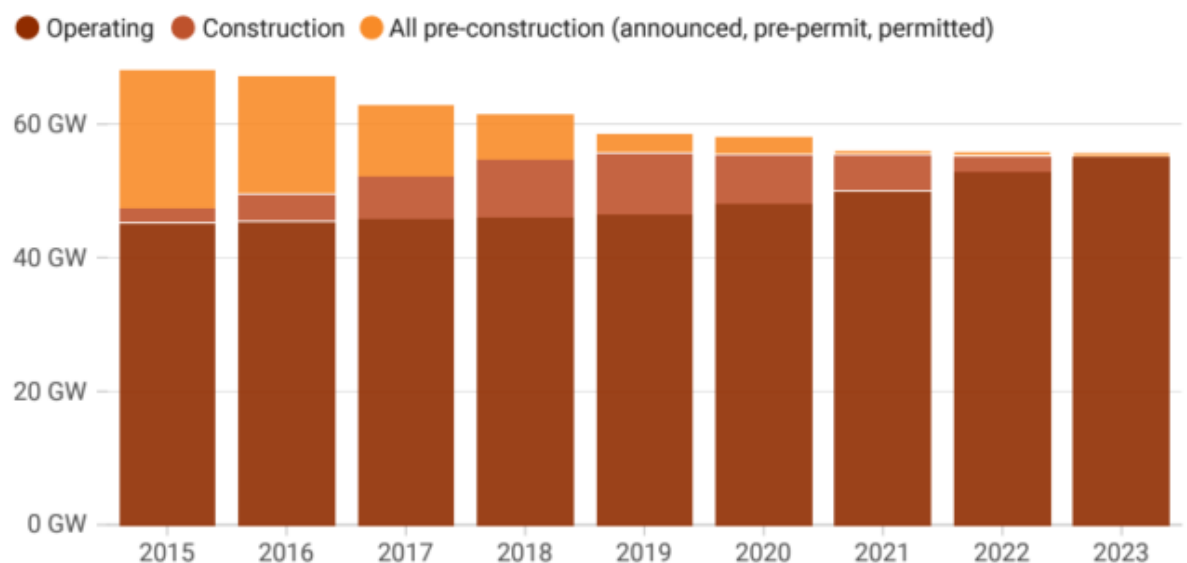
Newly **added** and **retired** operating coal-fired power capacity in 2023, in gigawatts (GW)



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Figure 38: Japan increased its coal power capacity in 2023, and a coal plant proposal remains under consideration

Coal-fired power capacity in Japan by status, in gigawatts (GW)



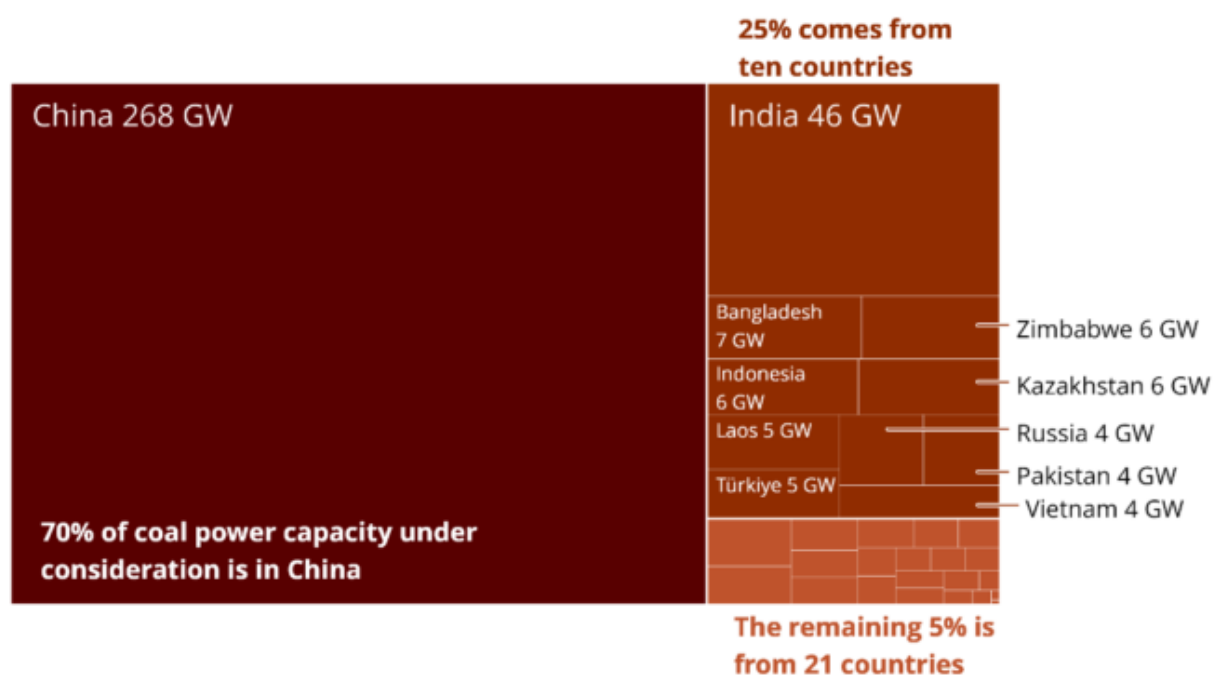
Source: Global Coal Plant Tracker, January 2024



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China and ten other countries account for 95% of coal power capacity under consideration

Coal-fired power capacity in pre-construction stages (announced, pre-permit and permitted)



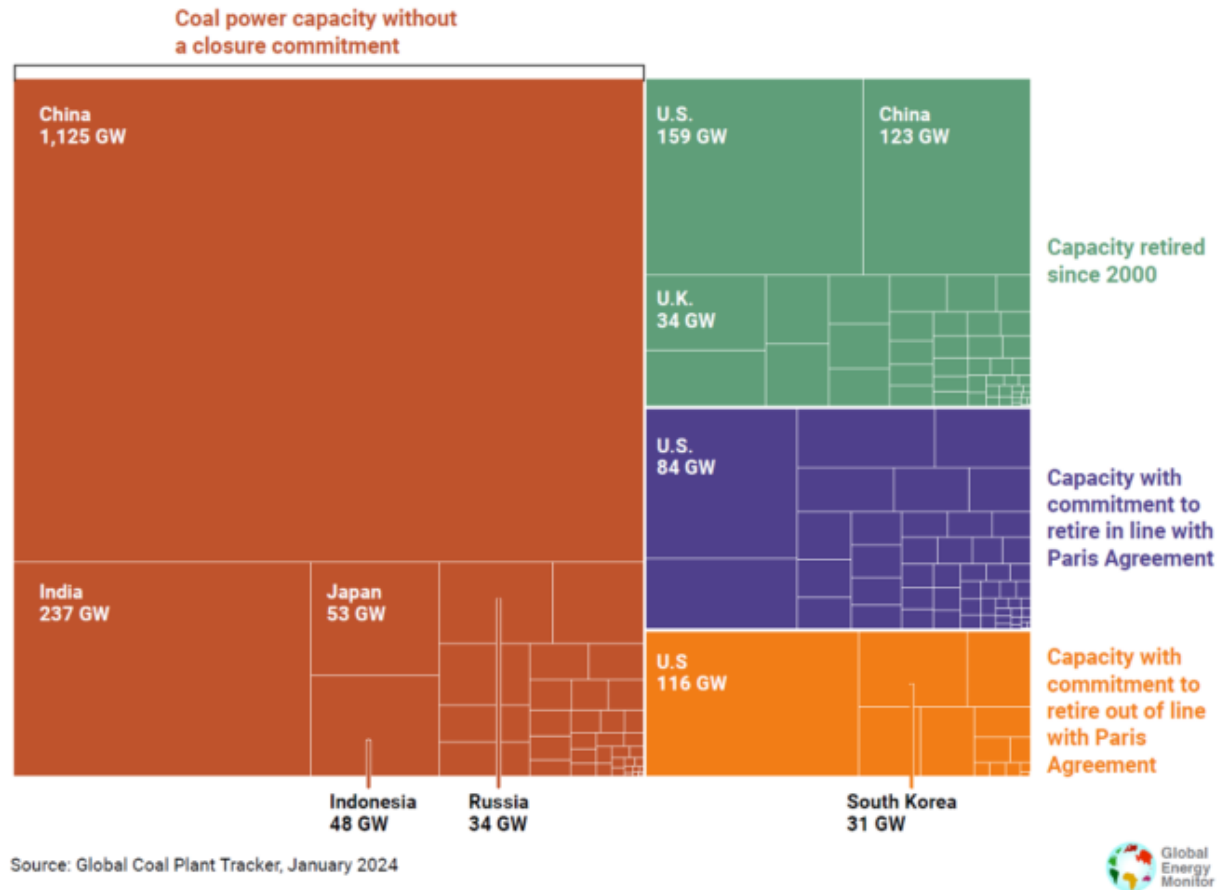
Source: Global Coal Plant Tracker, January 2024



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Figure 15: Most coal power capacity needs closure commitment

Coal-fired power capacity by phaseout status, excluding net zero commitments



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