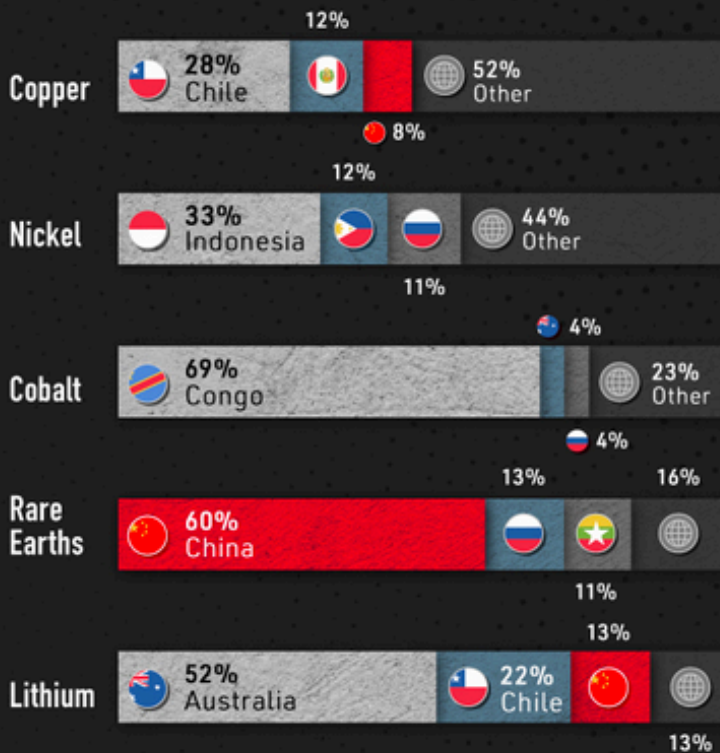


CHINA'S DOMINANCE IN CLEAN ENERGY METALS

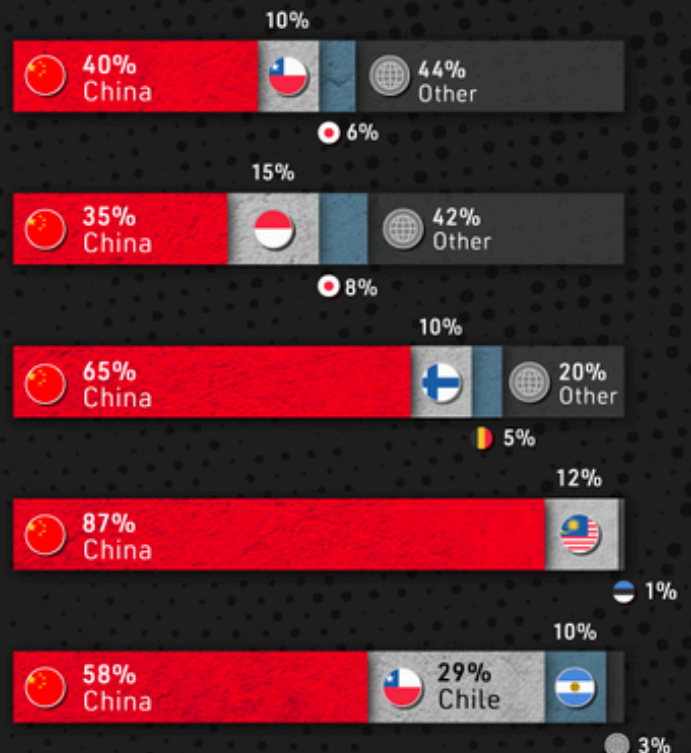
Renewable sources of energy are expected to replace fossil fuels in the next decades, as the world's economies try to reduce carbon emissions and mitigate climate change.

This graphic based on data from the International Energy Agency illustrates where the extraction and processing of key metals for the green revolution take place, and how China is leading the process.

Where Clean Energy Metals are Produced



Where Clean Energy Metals are Processed



World demand for lithium is forecast to more than double between 2020 and 2023 as global electric vehicle uptake rises.

The Biden administration has targeted rare earths among domestic supply chain priorities.

Of the 255,000 Congolese mining for cobalt, 40,000 are children.

Source: International Energy Agency