

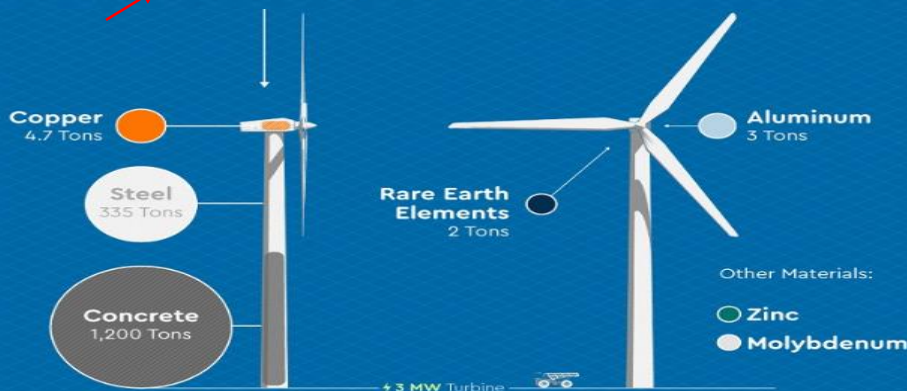
INCREMENTO EN LA DEMANDA DE MINERALES ESTRATÉGICOS

The Clean Energy Transition

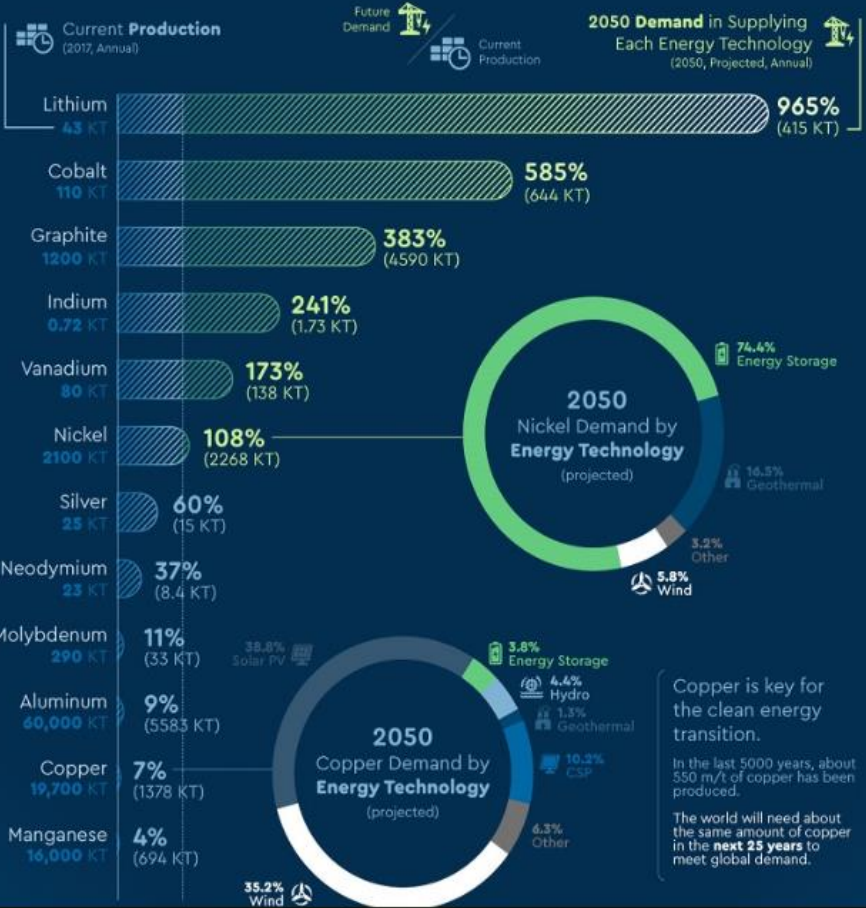
Increasingly, the world is relying on **low-carbon technologies**, such as:



Each of these technologies are mineral intensive, requiring large amounts of base and niche minerals.



With global wind power capacity expected to increase by **63% by 2023** the future demand for minerals will be significant.



Copper is key for the clean energy transition.

In the last 5000 years, about 350 m/T of copper has been produced.

The world will need about the same amount of copper in the **next 25 years** to meet global demand.

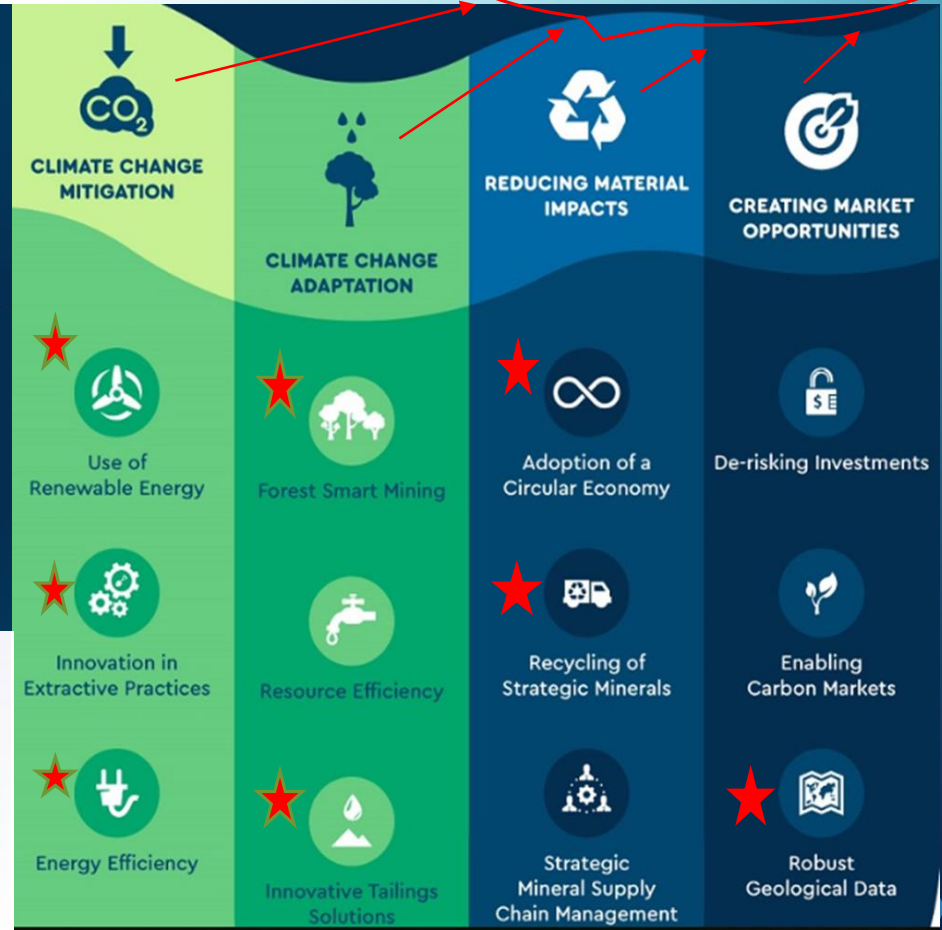
Fuente: <https://www.worldbank.org/en/topic/extractiveindustries/brief/climate-smart-mining-minerals-for-climate-action>

EJES DE LA MINERÍA CLIMÁTICAMENTE INTELIGENTE

La transición energética es integral: minería, hidrocarburos, electricidad y tecnología.



- Buena gobernanza.
- Conocimiento.
- Capacidad de gestión.
- Estrategia.
- Trabajo conjunto.



Fuente: <https://www.worldbank.org/en/topic/extractiveindustries/brief/climate-smart-mining-minerals-for-climate-action>