

## Energy transition and population growth require raw materials



Raw materials such as tin for electrification and decarbonization and potash for good harvest results are in demand.

Alongside lithium, cobalt and rare earths, tin is a metal that could become scarce in the foreseeable future due to its growing use. Most tin comes from developing and emerging countries, where mining is anything but sustainable. The supply of tin can already be classified as critical. Tin is mainly used in semiconductors. As an electronic solder, it connects circuit boards. The fact that demand for semiconductors is increasing is due to the growing areas of electromobility, artificial intelligence, the Internet of Things and consumer electronics. Soldering tapes are needed to connect solar modules. Both lithium-ion batteries and lead-acid batteries contain tin.

As it could be worthwhile relying on tin as a metal, it is also worth taking a look at tin companies such as **Tin One Resources** - <https://www.commodity-tv.com/ondemand/companies/profil/tinone-resources-inc/> - Their tin projects are located in New South Wales and Tasmania and are extremely promising.

Potash is a completely different raw material that is probably not often on the radar of investors but is nevertheless extremely promising for the future. The world's population is growing, and with it the need for food and the consumption of fertilizer for a good crop yield. There is widespread agreement among industry experts that demand for potash will increase.

In order to position themselves in time, potash companies should not be ignored. There is **Millennial Potash** - <https://www.commodity-tv.com/ondemand/companies/profil/millennial-potash-corp/> . The company's potash project is located in Gabon, Africa. Gabon supports the project.

Current company information and press releases from Millennial Potash (- <https://www.resource-capital.ch/en/companies/millennial-potash-corp/> -).

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