Canada Nickel Company Inc. is a Canada-based company, which is engaged in advancing the nickel-sulfide projects to deliver nickel required to feed the electric vehicle and stainless-steel markets. The Company owns flagship Crawford Nickel-Cobalt Sulphide Project in the heart of the prolific Timmins-Cochrane mining camp. The Company also owns 25 additional nickel targets located near the Crawford Project. Its wholly owned NetZero Metals Inc. to develop zero-carbon production of Nickel, Cobalt and Iron and applied for the trademarks NetZero Nickel, NetZero Cobalt and NetZero Iron across several jurisdictions.

Mining processes create a lot of CO\textsubscript{2} as a byproduct,” said Estibalitz Ukar, a research scientist at the Bureau of Economic Geology at the UT Jackson School of Geosciences. “If you can capture what is produced at the mine, then you can come up with a low-emission operation, which is good, but we want to use the CO\textsubscript{2}-reducing properties of ultramafic rocks to help eliminate even more CO\textsubscript{2}.”
Ukar is leading a team of scientists that is working to perfect the mining technology, which is supported by a $5 million grant from the U.S. Department of Energy Advanced Research Projects Agency-Energy. The three-year project will work to refine the mining method in the lab for two years before trying a full-scale field test in partnership with Canada Nickel Company. The field test is planned to take place in one of 20 newly discovered ore bodies near the U.S.-Canada border that are forecast to be a new source of critical minerals in North America.

https://www.jsg.utexas.edu/news/2023/03/new-mining-technology-uses-co2-as-tool-to-access-vital-minerals/
NorthStar Gaming inks $10 million deal with Playtech to expand into the rest of Canada (https://bit.ly/3rgpdgt)


Pan Global Resources is on the edge of a big discovery (https://stockhouse.com/opinion/interviews/2023/09/26/pan-global-resources-on-edge-big-discovery)


