

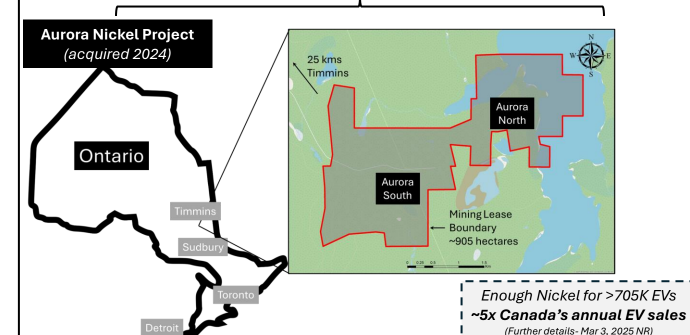
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Clean Energy Transition Inc.

Low-impurity

Quartz

Low-carbon Nickel Add'l Transition Opportunities



Updated Resource (March, 2025)

Deposit	Mining	Category	Tonnes	Ni Grade	Contained Nickel	
					Pounds	Tonnes
North	Pit	Indicated	8.5M	0.40	74.0M	34K
South	UG	Indicated	2.0M	0.65	28.2M	13K
Combined			10.5M	0.44%	102.2M	47K

Historical Resource Prelim Econ Assessment Study Construction Production

Cash Runway

Fully-funded 2025
Technical Budget, and
>2 years G&A in Cash and
Cash Equivalents

Tight Share Structure

41.7M shares

Tax Losses

>\$30M Non-Capital Losses and Unclaimed Resource Deductions

Low-impurity Quartz

Two promising Quartz projects with excellent, high-quality deposits. NI-43101 Resources at **Snow White** in Ontario and **Silicon Ridge / La Crête de Silicium** in Québec.

The silica in high-quality quartz is used to make silicon metal, a *key component in modern car frames & solar panels*.





Produced this year from Snow White. Samples have been sent to customers in the US and Canada.

Snow White has very low impurities- to create a product for solar / photovoltaic modules.

Furnace Test results anticipated in 2025





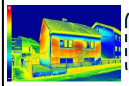


→ Upgraded, used in Solar Panels for Power Gen

Into Aluminum alloys, lighter

The Snow White Main Zone
Resource could potentially
produce >69 GW of solar panels
~10x Canada's current
installed solar generation

(Further details- Nov 7, 2024 NR)



The Company is also developing additional opportunities across the Energy Transition.



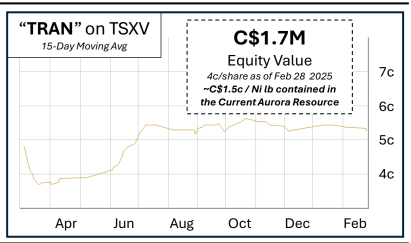


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Notes related to the Aurora Nickel Project Resource are available at www.transition.inc. Forward-Looking Statements This fact sheet contains "forward-looking" statements and information relating to the Company and its projects that are based on the beliefs of Company management, as well as assumptions made by and information currently available to Company management. Such statements reflect the current risks, uncertainties and assumptions related to certain factors including but not limited to, without limitations, exploration and development risks, expenditure and financing requirements, general economic conditions, changes in financial markets, the ability to properly and efficiently staff the Company's operations, the sufficiency of working capital and funding for continued operations, title matters, First Nations relations, operating hazards, political and economic factors, competitive factors, metal prices, relationships with vendors and strategic partners, governmental regulations and oversight, permitting, seasonality and weather, technological change, industry practices, and one-time events. Additional risks are set out in the Company's filings accessible through the Company's profile on SEDAR+ at www.sedarplus.ca. Should any one or more risks or uncertainties materialize or change, or should any underlying assumptions prove incorrect, actual results and forward-looking statements may vary materially from those described herein. The Company does not undertake to update forward-looking statements or forward-looking information, except as required by law.