

Enertopia Corporation

(Ticker Symbol: ENRT)

March 2022 Corporate Presentation



Disclaimer

This presentation includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Statements which are not historical facts are forward-looking statements. The Company makes forward-looking public statements concerning its expected future financial position, results of operations, cash flows, financing plans, business strategy, products and services, evaluation of mineral projects, mineral recovery technologies, for participation and/or financing, competitive positions, growth opportunities, plans and objectives of management for future operations, including statements that include words such as "anticipate," "if," "believe," "plan," "estimate," "expect," "intend," "may," "could," "should," "will," and other similar expressions that are forward-looking statements. Such forward-looking statements are estimates reflecting the Company's best judgment based upon current information and involve a number of risks and uncertainties, and there can be no assurance that other factors will not affect the accuracy of such forward-looking statements, foreign exchange and other financial markets; changes of the interest rates on borrowings; hedging activities; changes in commodity prices; changes in the investments and ability to finance; litigation; legislation; environmental, judicial, regulatory, political and competitive developments in areas in which Enertopia Corporation operates. The User should refer to the risk disclosures set out in the periodic reports and other disclosure documents filed by Enertopia Corporation from time to time with regulatory authorities. There is no assurance that the Electric Vehicle market will grow by the currently projected numbers or that Li-ion batteries will be the storage platform of choice. There is no assurance that the Company will be successful in the discovery of Lithium brine, clay or rock deposits or mineral recovery technologies will be economical, and if they are economical will have any positive impact on the Company.

Enertopia Lithium Projects

Enertopia currently controls 100% of 1,760 Acres of lode claims in Big Smoky Valley, NV (West Tonopah Lithium Project) with no royalties owing.

Enertopia also currently controls 100% of 160 Acres of Placer and Lode Claims in Clayton Valley, NV with two separate 1% royalties owing.



Clayton Valley Lithium Project

On February 24th the Company announced the signing of a definitive asset and purchase agreement with Cypress Development Corp on the proposed sale of our Clayton Valley project.

Terms of the deal are for the Company to receive \$1.1 million USD and three million shares in Cypress Development Corp stock.

The deal is subject to Enertopia shareholder approval and respective regulatory approvals.

Shareholder vote is expected on or around April 29th 2022.



West Tonopah Lithium Project

West Tonopah Project location

4 miles from Tonopah, project has immediate highway and grid power access.

1,760 contiguous acres prospective for Lithium claystone exploration.

Shallow drilling has confirmed large area of claystone underlies the project.

Enertopia owns the project 100% with no royalties.

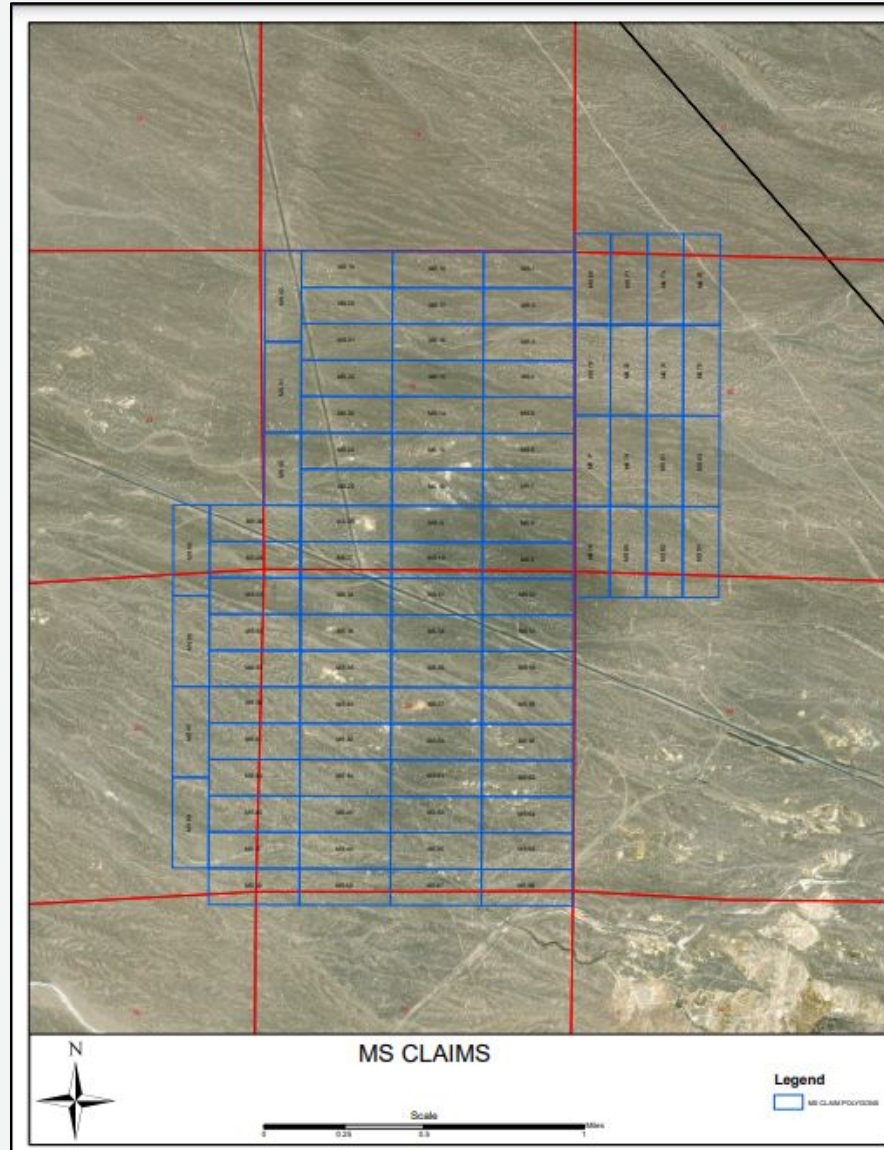


Photo looking south from DH1 location with 860 ppm li bottom of hole reported

West Tonopah Lithium Project

NEXT STEPS:

The next phase of surface exploration will begin in early April. With the goals of outlining lithium claystone outcrops past the currently known 3,500' North South strike length and to find potential East West outcrops.

Based on this new data and the recent shallow drilling program the Company will send to the BLM the notice of intent to drill for a late summer-fall drill program.

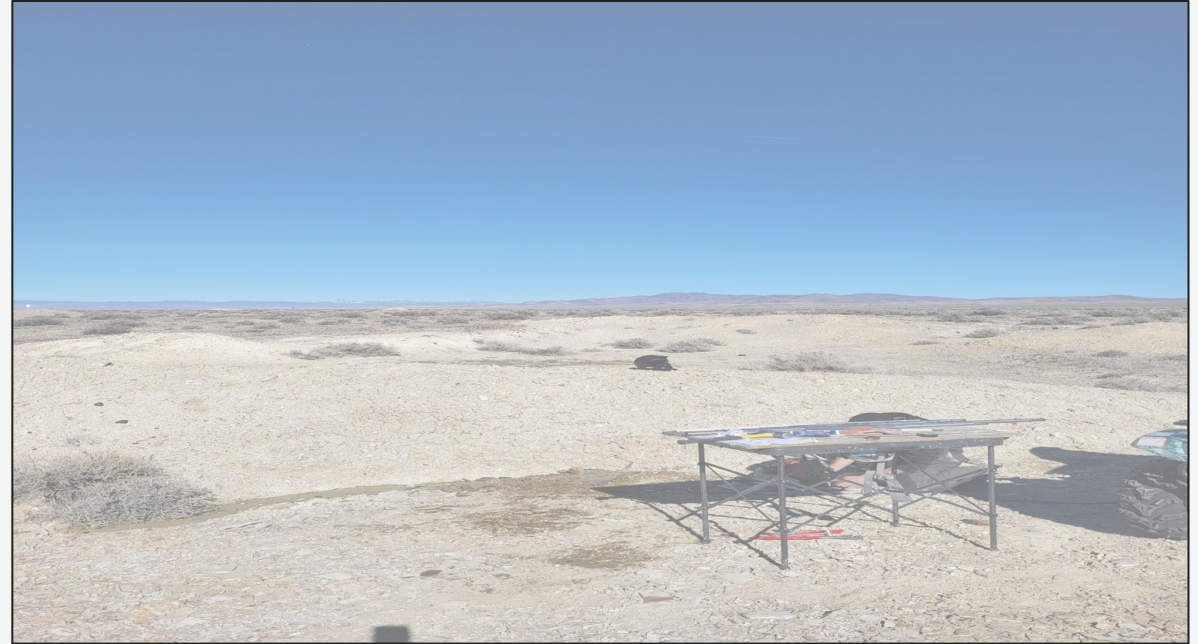


Photo above from Drill hole DH₃ looking north

Enertopia Technology Projects

During the course of 2021 Enertopia filed four, 100% owned, provisional patents. Over the past year, the Company has been working on these patents, with a goal of filing the final patent applications by the end of this calendar year.

- **CapNtrack Battery Management System** - Where and whenever clients need critical energy data tracked for real-time web accessible monitoring, fault finding and emergency notification for repairs.
- **Enertopia Heat Extractor** - For use behind PV panels or in glazed stand alone PVT panels, the Heat Extractor is for applications where process heat needs to be generated.
- **Enertopia Solar Booster** - For use on PV systems to increase performance and longevity, the Solar Booster reduces heat stress in locations with excessive temperatures, while also increasing the value of Carbon Credits.
- **Enertopia Rainmaker** - For use on PV systems where excess energy can be used to cool and produce water where applicable.

CapNtrack Monitor/Management System

- Enertopia owns 100% of the patent pending technology
- We also own 51% of CapNtrack, a Nevada incorporated private company
- CapNtrack is a Monitor/Management System with the following capabilities:
 - Monitor amperes, volts, watts of both AC and DC usage or generation
 - Monitor Temp, Humidity, gas flow, water flow
 - Monitor any 3rd party sensor
 - Provide remote relay control of buttons and switches to remotely turns things on/off
 - Monitor of Monitors; able to correlate data from multiple equipment vendors

PV Provisional Patent Technologies

Enertopia Heat Extractor

For use behind PV panels or in glazed standalone PVT panels, the Heat Extractor is for applications where process heat needs to be generated.

Enertopia Solar Booster

For use on PV systems to increase performance and longevity, the Solar Booster reduces heat stress in locations with excessive temperatures, while also increasing the value of Carbon Credits

Enertopia Rain Maker

For use on PV systems where excess electricity can be used to generate water when climatic conditions are right.

ADVISORY CONSULTANT

Dr. John Thomas — Technical Advisor

Dr. Thomas is a professional engineer, and holds a B.Sc., an M.Sc., and a Ph.D. in chemical engineering from the University of Manchester in the United Kingdom. He also received a diploma in accounting and finance from the U.K. Association of Certified Accountants. He has 43 years of experience in the mining industry, including both base metal and precious metal projects in several countries including Brazil, Canada, Costa Rica, Russia, Venezuela, and Zambia. His experience covers a wide range of activities in the mining industry from process development, management of feasibility studies, engineering and management of construction, and operation of mines.

MANAGEMENT

President, CEO and Director: Robert McAllister

Mr. McAllister has served as President of Enertopia since November 2007 and as a Director since April 2008. Mr. McAllister was responsible for Investor Relations and Corporate Communications for publicly traded mining and oil & gas listed companies. Mr. McAllister has also provided and written business and investment articles from 1996 to 2006 in various North American publications focused on oil & gas and mining companies.

President's Message



Photo of President CV Drill Program

"We are very happy with our accomplishments as we moved the Company forward in 2022 on both the Lithium and Technological sides. We look forward to bigger steps in 2023 and beyond "

Stated President Robert McAllister

The Qualified Person:

The technical data in this presentation have been reviewed by Douglas Wood, P.Geo., a Qualified Person under the terms of NI 43-101.

Contact Information & Share Structure

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V1Y 4R2

Share Structure	March 2022
Issued and Outstanding	155,116,088
Warrants	6,473,369
Options	8,400,000
Fully Diluted	169,989,457