FORM 51-102F3 Material Change Report

ITEM 1. Name and Address of Company

Enertopia Corp. (the "Company" or "Enertopia") 1873 Spall Road, #18 Kelowna, BC V1Y 4R2

ITEM 2. **Date of Material Change**

August 17, 2021

ITEM 3. News Release

The Company disseminated a news release on August 17, 2021. The Company announced the material change by filing a Form 8-K with the Securities and Exchange Commission.

ITEM 4. **Summary of Material Change**

On August 17, 2021, the Company announced the filing of their third provisional patent, the Enertopia Atmospheric Water Generator (AWG), details of which are set out in the Company's news release dated August 17, 2021.

ITEM 5. Full Description of Material Change

5.1 Full Description of Material Change

See attached Form 8-K with exhibit.

5.2 <u>Disclosure for Restructuring Transactions</u>

Not Applicable

ITEM 6. Reliance on subsection 7.1(2) of National Instrument 51-102

Not Applicable

ITEM 7. **Omitted Information**

No material information has been omitted.

ITEM 8. Executive Officer

Additional information respecting the Company or the material changes disclosed under this form may be obtained by contacting Robert McAllister, CEO and President of the Company, at (250) 870-2219.

ITEM 9. **Date of Report**

Dated August 17, 2021

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 OR 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest ev	vent reported) August 1	7, 2021
	ENERTOPIA CORP	
(Exac	t name of registrant as specified	
Nevada	000-51866	20-1970188
(State or other jurisdiction of incorporation)	(Commission File Numb	er) (IRS Employer Identification No.)
#18, 1873 Spall Road, Kelowna, BC		V1Y 4R2
(Address of principal executive offices)		(Zip Code)
Registrant's telephone number, including area code		250-870-2219
	N/A	
(Former na	me or former address, if change	ed since last report.)
he registrant under any of the following Written communications pursuant to Soliciting material pursuant to Rule Pre-commencement communication Pre-commencement communication	ng provisions: To Rule 425 under the Securities e 14a-12 under the Exchange Ans pursuant to Rule 14d-2(b) under the pursuant to Rule 13e-4(c) under the Rule 14d-2(d) under t	
Securities registered pursuant to Section		N C L L L. L
Title of each class Common Shares	Trading Symbol(s) ENRT	Name of each exchange on which registered OTC Markets
		owth company as defined in Rule 405 of the e Securities Exchange Act of 1934 (§240.12b-2
		Emerging growth company □
ransition period for complying with a		egistrant has elected not to use the extended ounting standards provided pursuant to Section
3(a) of the Exchange Act.		

Item 7.01 Regulation FD Disclosure

On August 17, 2021, Enertopia Corp. issued a news release, attached as Exhibit 99.1, announcing the filing of their third provisional patent.

Item 9.01 Financial Statements and Exhibits

99.1 Press Release dated August 17, 2021

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

ENERTOPIA CORP.

/s/ Robert McAllister

Robert McAllister President and Director

August 17, 2021



Provisional Patent #3 The Enertopia Atmospheric Water Generator

Kelowna, British Columbia, August 17th, 2021 - **Enertopia Corporation** ("Enertopia" or the "Company") a company focused on building shareholder value through a combination of our Nevada Lithium claims, intellectual property, & patents in the green technology space, is pleased to announce the filing of their third provisional patent, the Enertopia Atmospheric Water Generator (AWG).

Using the understanding of psychometrics and the physical state of moisture naturally occurring in the atmosphere, Enertopia has developed a method to extract moisture by lowering the temperature in their Heat ExtractorTM system to below the dew point of ambient air. Water will form on the outside surfaces and drop to a catch basin for water retention and collection. The AWG is another advancement in the field of solar electric production and beneficial secondary thermodynamic applications.

This technology will be coupled to large solar arrays where efficient PV power will be produced by day and water produced by night and seasonally during the day. Enertopia believes that this approach will significantly increase the ROI of any power project where water shortages exist. Water production costs are projected to be less than that of desalination or reverse osmosis both in first cost and on a per gallon basis. Arid coastal and seasonally monsoonal areas are particularly favorable.

Worldwide Potential

After running tests at our Tonopah location, we used the data to compare the potential atmospheric water extraction at a number of different solar array installations around the world.

The table below uses the data from four locations. Tonopah, NV which is close to our Clayton Valley Lithium project, is where the data for the first row of column 1 is generated. We were able to show at maximum production the ability to extract 5,466 gallons of water per hour/MW of solar array. The varying factors in the data are; humidity levels, ambient air temperature, dew point. Column 2 shows the average water extraction per hour/MW of solar array.

The raw data (humidity levels, air temperature, & dew point) used for each location in the table can be found below in the notes.

LOCATION	Max Production per one MW	Average Production per
	PV gallons of water per	one MW PV gallons of
	hour ^{1,2,4}	water per hour ^{3,4}
TONOPAH, NV	5,466	1,622
CENTRAL VALLEY,	5,288	2,799
CA		
ABU DHABI, UAE	10,376	5,688
ANTOFAGASTA,	5,355	4,221
CHILE		

Note:

1) Tonopah based on 3AM local time air temperature 59F, dew point 54F and humidity 83%. Central Valley based on 3AM local time air temperature 65F, dew point 60F and humidity 82%. Abu Dhabi based on 3AM local time air temperature 91F, dew point 86F and humidity 84%. Antofagasta based on 3AM local time air temperature 64F, dew point 59F and humidity 83%.

- 2) Estimated net water production per panel 2.46 gal per hour Tonopah, 2.38 gal per hour Central Valley, 4.67 gal per hour Abu Dhabi and 2.41 gal per hour Antofagasta.
- 3) Based on yearly average 3 AM air temperatures, dew points and humidity levels for and water production per panel from each location mentioned above.
- 4) PV panel size used 80"x 40" 2,222 panels = 1 MW PV, wind speed assumed 4 mph.

"We recommend all stakeholders visit our website enertopia.com for an updated presentation on the exciting opportunity this next chapter brings as Enertopia continues to move forward." Stated CEO Robert McAllister "Enertopia has made great strides forward in the last year by continuing to develop our Nevada lithium property, expanding into Green Technology has resulted in several opportunities that we continue to investigate in improving mining and society at the same time."

Conclusion:

We continue to believe that the Lithium hosted claystone deposits in Nevada will become major sources of Lithium production in the 2020s while offering the United States a secure domestic supply of battery grade Lithium products. We are also excited to see and witness the convergence of several technologies that are changing the very way we produce and consume electrical energy amidst the growing opportunities for a better world.

About Enertopia:

Defines Itself as an Environmental Solutions Company focused on using modern technology on extracting lithium and verifying or sourcing other intellectual property in the EV & green technologies to build shareholder value.

Enertopia shares are quoted in the United States under ticker symbol ENRT. For additional information, please visit www.enertopia.com or call Robert McAllister, the President at 1-888-ENRT201.

This release 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, potential and financing of its mining or technology projects, 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 in the interest rates on borrowings; hedging activities; changes in commodity prices; changes in the investments and expenditure levels; litigation; legislation; environmental, judicial, regulatory, political and competitive developments in areas in which Enertopia Corporation operates. There can be no assurance that the testing for the brine recovery system will be effective for the recovery of Lithium and if effective will be economic or have any positive impact on Enertopia, or that current talks with respect to potential joint ventures or partnerships will result in definitive agreements. There can be no assurance that patent #6,024,086 will have a positive impact on Enertopia. There can be no assurance that provisional patents applications will become patents. 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.

The OTC has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.