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Comment Received From: Nikola N Lakic

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## Nikola Lakic Comment regarding Lithium Valley Commission Meeting on July 29, 2021

In my previous submission a few minutes ago, I could not add a one-page attachment that I was referring to in my letter. I am sending it separately now.

Additional submitted attachment is included below.

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**Geothermal Worldwide, Inc.,** 78-365 Hwy 111, #402, La Quinta, CA 92201,

## **Our Mission**

Our corporate mission at Geothermal Worldwide, Inc., include the following: Promoting implementation of our methods commonly called the "Scientific Geothermal Technology" for generating electricity by efficiently harnessing the limitless source of geothermal energy without polluting the environment and in the process start preserving our environment from further degradation. Our mission is global – which is licensing our unique patented systems, below, to capable companies/contractors with means.

- a) The system for harnessing geothermal energy (a completely closed-loop system) is not limited to geothermal reservoirs. Two systems: The "Self Contained In-Ground Geothermal Generator" (SCI –GGG) system; and the "Self Contained In-Ground Heat Exchanger" (SCI –GHE) systems;
- b) The system for drilling deeper and wider wellbores.
- c) The system for harnessing solar energy (thermo-optical solar system) is at least several times more efficient than Photo Voltaic (PV) systems.
- d) The system for the cross-country pipelines for importing seawater or other fluids, having the "in-line-pump" as segments of the pipeline for uphill routes, and having the "in-line-generator" as segments of the pipeline for downhill routes.
- e) The system for using the pipeline as a foundation for solar panels eliminates expenses for purchasing or leasing huge sections of land, which is an expensive requirement for conventional solar facilities on an industrial scale.
- f) The system for the desalinization of salty water using solar and/or geothermal energy to generate electricity and having potable water as a free byproduct and concentrated salty brine that can be used to produce Lithium.

The proposal for the restoration of the Salton Sea includes mentioned systems above and is under review by the State of California. The mentioned systems can be used jointly or separately in many locations worldwide.

As the population on our planet increases, there is constantly increasing electricity demand. Besides the enormous importance of providing a desperately needed solution for a clean energy supply for current and future generations and preservation of our environment, the implementation of the "Scientific Geothermal Technology" and mentioned systems – jointly or separately - will also be a tremendous boost not just for the U.S. economy, but economies worldwide and also will reduce worldwide tensions caused by a deficiency in contemporary energy supplies.

Geothermal Worldw ide, Inc., Actively and Aggressively Enforces its Intellectual Property Rights to the Fullest Extent of the Law.