

## Investor Webinar Presentation

**Earth's Energy (ASX:EE1) (Earth's Energy or the Company)** is pleased to announce its participation in the ShareCafe Small Cap "Hidden Gems" Webinar to be held Friday 22 March 2024 from 12:30pm AEST / 9:30am AWST.

Matt Kay, Managing Director of Earth's Energy, will provide an overview of Earth's Energy's plans to introduce advanced geothermal technologies in Australia, aimed at providing a continuous, 24/7 supply of renewable energy to the national grid.

The webinar will also cover the Company's strategic relationship with Baker Hughes through a Memorandum of Understanding. Baker Hughes is renowned for its innovative energy technology solutions across 120 countries.

This webinar can be viewed live via Zoom and will provide viewers the opportunity to hear from, and engage with, a range of ASX-listed leading micro/mid cap companies.

To access further details of the event and to register at no cost, please copy and paste the following link into your internet browser:

[https://us02web.zoom.us/webinar/register/WN\\_8qlqEnR0SsOoOX\\_3NdMrcg#/registration](https://us02web.zoom.us/webinar/register/WN_8qlqEnR0SsOoOX_3NdMrcg#/registration)

A recorded copy of the webinar will be made available following the event.



**Authorised for release by Earths Energy's Board of Directors.**

## **ENDS**

To learn more about the Company, please visit [www.ee1.com.au](http://www.ee1.com.au), or contact:

Matt Kay  
Managing Director  
[mattk@ee1.com.au](mailto:mattk@ee1.com.au)

Aiden Bradley  
NWR Communications  
[aiden@nwrcommunications.com.au](mailto:aiden@nwrcommunications.com.au)

## **About Earths Energy**

Earths Energy has entered into binding Sale Agreements to acquire 84% interest in Volt Geothermal Pty Ltd ("Volt") and Within Energy Pty Ltd ("Within"), who hold geothermal projects in South Australia and Queensland, respectively (collectively the "Projects"). The Projects comprise of prospective geothermal exploration licences, surrounded by key existing infrastructure for electricity generation, including powerlines and sub power stations. The Company plans to focus on systematically exploring early-stage geothermal targets and developing geothermal resources at the Projects. This will involve a fit-for-purpose exploration programme analysing subsurface geology to identify thermal resource potential at different well depths, undertaking preliminary survey and resource assessments based on offset well data, exploration location definition and exploration drilling. This will determine priority targets for exploration drilling for geothermal resources.

## **Board & Management**

**Grant Davey**  
Executive Director

**Matt Kay**  
Managing Director

**Chris Bath**  
Director and Chief  
Financial Officer

**David Wheeler**  
Non-Executive  
Director

**Dr Lawrence Meckel**  
Head of Subsurface