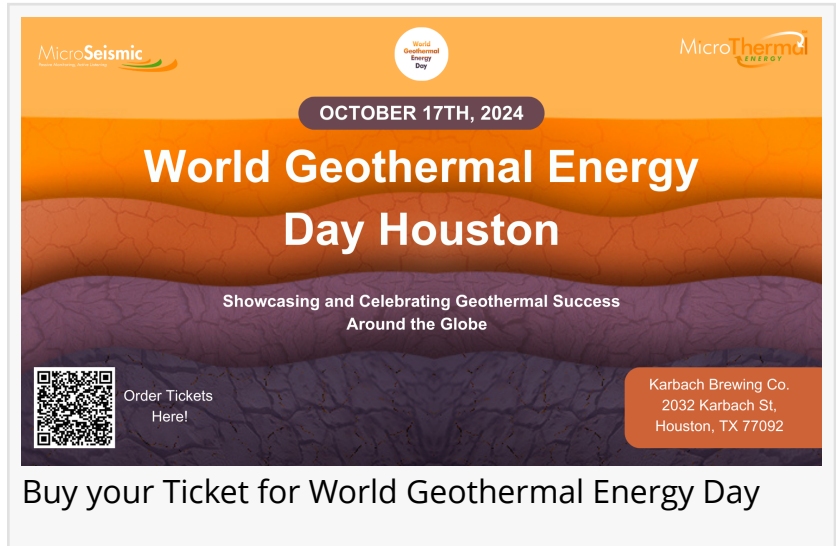


# Clean, Green, and Unseen: World Geothermal Energy Day Spotlights Renewable Power

Join us on October 17th to celebrate World Geothermal Energy Day!

HOUSTON, TX, UNITED STATES, August 20, 2024 /EINPresswire.com/ -- WorldGeothermalEnergyDay.org is thrilled to announce the celebration of this year's [World Geothermal Energy Day](#) on October 17th, 2024. This annual event is a global celebration, honoring the remarkable contributions of geothermal energy systems and highlighting their profound impact on communities worldwide.



The poster features a background of stylized, layered earth in shades of orange, red, and purple. At the top left is the MicroSeismic logo, and at the top right is the MicroThermal Energy logo. A central banner reads "OCTOBER 17TH, 2024". Below this, the main title "World Geothermal Energy Day Houston" is prominently displayed. Underneath the title, it says "Showcasing and Celebrating Geothermal Success Around the Globe". In the bottom left corner, there is a QR code with the text "Order Tickets Here!". In the bottom right corner, the event location is listed: "Karbach Brewing Co., 2032 Karbach St., Houston, TX 77092".

Buy your Ticket for World Geothermal Energy Day

This year, [MicroSeismic](#) and its geothermal service division, MicroThermal Energy, proudly serve as the executive flagship sponsor. They are hosting a special event in Houston at Karbach

“

We are excited to create an opportunity for the public to interact with leaders in the geothermal industry. We welcome everyone to join us for this special celebration and purchase tickets to attend.”

*Analiase Andersen,  
MicroThermal Energy Account  
Executive*

Brewery to raise awareness and celebrate the achievements in geothermal energy. Analiase Andersen, MicroThermal Energy Account Executive, said, “We are excited to create an opportunity for the public to interact with leaders in the geothermal industry. We welcome everyone to join us for this special celebration and purchase tickets to attend.”

MicroThermal Energy applies MicroSeismic’s years of experience as a global leader in hydraulic stimulation monitoring towards geothermal projects. MicroSeismic’s advanced engineering analysis can quantify the success of geothermal stimulation used in enhanced geothermal system (EGS) projects and give tangible insights to improve

heat-rock connectivity on future injector/producer groupings. The scalable data acquisition and analysis can be applied to various types of geothermal including hydrothermal systems and thermal energy storage.

On October 17th, WorldGeothermalEnergyDay.org will spotlight key geothermal projects and individuals globally through events. MicroSeismic's event in Houston will help showcase the progress geothermal has made in Texas and worldwide, by providing an opportunity for the public to interact with the geothermal community and to recognize the accomplishments that have been made so far.

Join us in celebrating World Geothermal Energy Day 2024 and recognizing the power of geothermal energy in shaping a sustainable future. Buy your [ticket](#) today for October 17th at Karbach Brewery!

#WorldGeothermalEnergyDay

Monica Vrana

MicroSeismic, Inc./MicroThermal Energy

+1 866-593-0032

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/736584821>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.