



WHO WE ARE

Quaise Energy is a leading developer of utility-scale superhot geothermal energy.

OUR MISSION

To make superhot geothermal a backbone of the modern energy system by offering affordable, zero-carbon power and true energy independence for communities everywhere.

KEY LEADERSHIP

Carlos AraquePresident and CEO

Kevin Bonebrake CFO

Matt Houde Chief of Staff



QUAISE.COM

Founded: 2018 Headquarters: Houston, TX

QUAISE STANDS APART FROM CONVENTIONAL GEOTHERMAL

OUR BREAKTHROUGH TECHNOLOGY

Our proprietary millimeter wave technology uses a powerful gyrotron to ablate rock without any downhole hardware for the first time ever, enabling us to reach superhot rock i.e. around 752°F (400°C), far beyond the reach of conventional drilling.

OUR UNMATCHED POTENTIAL:

By tapping into these higher temperatures, even at extreme depths, our geothermal plants will rival the output of today's most efficient fossil fuel plants.

QUAISE SUPERHOT GEOTHERMAL WILL BE TRANSFORMATIONAL

- Superior energy production:
 - 5x-10x more energy than traditional geothermal
- 24/7 clean energy:
 - Clean, reliable, always-on power at true scale
- Energy security & independence:
 - Harnesses earth's stored heat energy virtually everywhere
- Sustainable by design:
 - Decades of reliable zero-carbon energy with minimal environmental footprint
- · Cost efficiency:
 - Low operating costs with no ongoing fuel supply

KEY MILESTONES

2008-2018: millimeter wave drilling researched at MIT

October 2018: Quaise founded to realize full potential of superhot geothermal

February 2022: raised \$40 million in Series A Funding

July 2025: drilled 100 meters using proprietary millimeter wave technology

in Central Texas

Media Contact

press@quaise.com





