

The U.S. Department of Energy (DOE) Office of Geothermal (OG), formerly the Geothermal Technologies Office (GTO), publishes articles, blogs, success stories, highlights, news, and technical reports regularly. Please ...

News and analysis on geothermal industry developments and investment opportunities within the geothermal sector | Page 1

Supercritical geothermal is worth exploring and drilling might soon be technically feasible. But its value will be limited if wind and solar energy costs continue to fall.

Wood Mackenzie's latest Geothermal Market Update reveals that next-generation technologies including enhanced geothermal systems (EGS), advanced geothermal systems (AGS), and super-hot rock ...

Get the latest Geothermal news, all in one place. Comprehensive Geothermal news aggregated from over 14,000 sources from around the world.

Geothermal Energy in the United States: Overview, Developments, Exploration Areas, and Leading Companies October 1, 2025 [Read More](#)

Geothermal targets and incentives in Kenya proposed in draft National Geothermal Strategy 2 Feb 2026

Dive into news in geothermal energy, a renewable source of power and heating that taps heat deep underground.

Study highlights geothermal energy's role in clean power shift Harnessing heat from deep underground can significantly lower land and infrastructure needs while keeping costs competitive.

Closed-loop geothermal promised scalable, firm energy. Early data from Eavor's German project shows where physics, cost, and drilling risk intersect.

Web: <https://thehibiscuscoast.co.za>