## **Eavor**





## **Eavor**

Eavor is a technology based Energy company led by a team dedicated to creating a clean, reliable and affordable energy future on a global scale. Eavor's solution (Eavor-Loop™) represents the world's first truly scalable form of clean, baseload and dispatchable power.

Eavor achieves this by mitigating or eliminating many of the issues that have hindered traditional geothermal solutions. As a completely closed-loop system, Eavor has the advantage of no fracking, no GHG emissions, no earthquake risk, no water use, no produced brine or solids, and no aquifer contamination. Eavor instead circulates a benign working fluid which is completely isolated from the environment in a closed-loop, much like a massive subsurface radiator. This "radiator" simply collects heat from the natural geothermal gradient of the Earth via conduction, at geologically common and drilling accessible rock temperatures.

Unlike traditional geothermal, Eavor isn't burdened with exploratory risk or limited to niche geographies through the need for highly permeable aquifers at volcanic-like temperatures.

Visit Eavor website and find out more about their services: www.eavor.com

## **Eavor**<sup>™</sup>

"Eavor is pleased to align with organizations that continue to bring awareness and shine a light on the geothermal industry. The IGA is an excellent example of continuing to push the needle forward and Eavor is proud to support.", -



CEO Eavor John Redfern

"Absolutely thrilled to see Eavor joining the global stage and supporting the IGA in its mission: developing geothermal energy anywhere to contribute to a low-carbon and affordable future energy mix. Exciting times to be in geothermal – welcome to the club Eavor!", –

Executive Director
Dr Marit Brommer

