Media Kit

The First Truly
Scalable Form
Of Clean
Baseload Power



Enabling Local Energy Autonomy... Everywhere

Eavor's solution (Eavor-Loop™) is an industrial scale energy generation system that mitigates or eliminates many of the issues that hinder other renewable forms of energy production.

Eavor isn't burdened with exploratory risk, limited to niche geographies, process intermittencies, grid connectivity or locating concerns.

Much like a massive subsurface radiator an Eavor-Loop™ simply collects energy from the natural heat gradient of the Earth via a highly efficient conductive system.

Eavor is the Solution the World Has Been Waiting For

As a completely closed- loop system, we circulate a benign working fluid which is isolated from the environment and therefore is scalable globally without fracking, GHG emissions, earthquake risks, water use, produced brine or solids or aquifer contamination.

Eavor-Loop™ produces much-needed reliable baseload power.



Our People



John Redfern
President / CEO

Jeanine Vany

Executive Vice President



Paul Cairns
Chief Business Development Officer
/ Director



Roberta Winsloe Executive Vice President

Full Team @ Eavor.com



Matt Toews
Chief Technology Officer



Bailey Schwarz Lead Engineer



Features of Eavor-Loop™



Rock-Pipe™

The profiled multilateral sections are completely separated from the rock and each other using Eavor's protective Rock-Pipe™ completion technology. Working fluids are permanently isolated and contained within the system.



Insulated Drill Pipe / Shock Cooling

This is placeholder text. This is placeholder text.



Magnetic Ranging

Magnetic Ranging Technology, a borrowing from the energy services sector, provides us the ability to accurately intersect our wells at a target depth. The process is efficient and safe, using magnetic ranging signals from one BHA to the other.



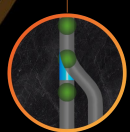
Dispatchability

An Eavor-Loop ™ can slow down and even pause its flow, to allow the fluid to stay within the hot rock for a longer period of time and pick up additional charge. The Eavor-Loop ™ can then ramp up and dispatch that higher temperature fluid, on-demand when the sun goes down or the wind stops blowing...



Modular Organic Rankine Cycle

The ORC (Organic Rankine Cycle) turbogenerator uses medium-to-high-temperature thermal oil to preheat and vaporize a suitable organic working fluid in the evaporator. The organic fluid vapor rotates the turbine, which is directly coupled to the electric generator, resulting in clean, reliable electric power.



Multilateral Junctions & Whipstock

During the drilling process, in the vertical section of the Eavor-Loop ™, we create junctions where the multilaterals will be drilled from. The direction of the drill bit is adjusted using a whipstock which is inserted ahead of the drill bit to guide the bit through a specific junction.



Eavor-Lite™ Demonstration Project

Learn More @ Eavor.com/Eavor-Lite

The Eavor-Lite[™] Demonstration Project is a full-scale prototype of the Eavor technology suite. The project site is located near Rocky Mountain House, Alberta. Drilling and construction began in August of 2019. Eavor-Lite[™] consists of two vertical wells, joined by two multilateral legs at 2.4km depth, connected by a pipeline at surface.

The rationale for this design, which is not intended to be commercially viable, is to build a project that proves and demonstrates all the critical elements of Eavor's technologies at the lowest cost. This demonstration is designed to achieve the most efficient path to acceptance and commercialization of the technology by project developers and commercial financiers.

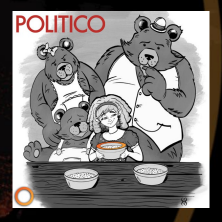


Notoriety - Click to view articles

More @ Eavor.com/Media-Kit























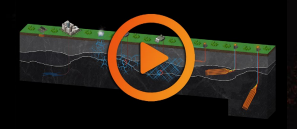
Awards - Click to view articles







Videos



Geothermal Will Change Our World... ForEavor



Ranging & Intersection



The Thermodynamics of Eavor-Loop™



Eavor's Harmony



The World's Geothermal Potential



The World's Environmental
Cooling Challenges



Photos - Click to view full resolution







Eavor-Lite Virtual Tour

Eavor Technologies addresses increasing client demand for tours of its facilities through a scalable, innovative, technologically clever solution. Utilizing virtual reality, Eavor can now showcase their demonstration project (Eavor-Lite™) located near Rocky Mountain House, Alberta to any potential client from anywhere in the world.

Guided by your friendly tour guide Jen, alongside Eavor's Lead Engineer, Bailey Schwarz, and Chief Technology Officer Matt Toews, the experience can last minutes or hours, allowing participants to gain an increased understanding of Eavor and their gamechanging technology.

You can view the tour online on Eavor's website here or contact Eavor to see if you qualify for an Oculus Quest package.









Transforming the Power Industry

Eavor's technology consists of several Patent Pending innovations.

An EavorLoop™ is the connection of two vertical wells with many horizontal multi lateral wellbores creating a closed buried-pipe system.

Eavor's proprietary working fluid is not from a reservoir, it is selected and added at surface, then circulated to harvest heat from deep in the earth to be used to generate electricity or in commercial heating/cooling applications.

Change the World ForEavor

Eavor is a technology-based Energy company dedicated to creating a clean, reliable and affordable energy future on a global scale.

Eavor-Loop™ transforms the world's energy stack, addresses climate change and provides socioeconomic balances: clean, scalable, resilient baseload power for everyone, for Eavor.



Contact Us

Visit us online at Eavor.com
Email us at press@Eavor.com



Eavor GmbH

Peter-Müller-Straße 3 40468 Düsseldorf, Germany

+49 211 42471-5692

info@eavor.de



Eavor Technologies Inc.

Suite 1100, 214 Electric Avenue 11th Avenue SW Calgary, AB T2R 0K1

1 (403) 800-8524

info@eavor.com



Eavor Europe BV

Prins Bernhardplein 200, 1097 JB Amsterdam, The Netherlands



Eavor Inc.

475 Washington Blvd Marina del Ray, CA 90292

1 (650) 690-8759

info@eavor.com



Eavor Japan KK

4-3-5-704, Ebisu, Shibuya-ku Tokyo 150-0013, Japan















