Eavor’s History

Company has accomplished significant achievements since inception

Technical
- Eavor-Lite™ demonstration
- Eavor-Deep™ demonstration → Achieved bp technical milestone
- Construction at Geretsried → KCA Deutag: 4-year rig contract
- Utah FORGE: Insulated Drill Pipe trial

Commercial
- Geretsried commercial project: 8 MW_e
- Public/private partnerships and multiple JDAs
- NV Energy PPA: 20 MW_e

Financial
- $225M+ private equity capital raised
- €91.6M European Commission grant
- $15M in Canadian grants
- €10M Dutch heat grant
Eavor-Loop™ is an extremely deep, industrial-scale geothermal system.

- Provides highly predictable and reliable power
- System can be tailored to the required output

**What is Eavor-Loop™?**

- Eavor-Loop™ is an extremely deep, industrial-scale geothermal system
- Provides highly predictable and reliable power
- System can be tailored to the required output

**Behind the technology**

- Multilateral wells are drilled several kilometres deep
- Each loop consists of up to twelve parallel laterals (passes)
- Our closed loop creates a thermosiphon that eliminates parasitic pumping load; parasitic loads of up to 50% typically block low temperature geothermal projects, limiting the scalability of these projects
The evolution of Eavor’s technology

Eavor has continued to develop its technology in the pursuit of improved capital efficiency

- **Eavor-Lite™**
  - Eavor-Lite™ has proven the thermosiphon effect and the ability to simultaneously drill and seal wellbores

- **Eavor-Loop™ 1.0**
  - Commercializing Eavor-Loop™ 1.0 at Eavor-Europe™ (Geretsried) to unlock European heating and power markets

- **Eavor-Loop™ 2.0**
  - Eavor-Deep™ demonstrated additional technical drilling milestones required for broad commercial deployment
Technology advantages (market)

Eavor-Loop™ addresses key challenges faced in Eavor’s target markets

Lossless Load Following

Eavor-Loop™ can provide firm dispatchable supply to meet the variable demand in solar/wind, and reduce the amount of overbuild required to hit “true zero” due to its high-capacity factor.

District heating (Europe)

Eavor-Loop™ produces heat (unlike traditional renewables), can be built near the end user, and can operate in combined heat and power mode to generate electricity during periods of low heating demand.

Predictability

Eavor’s conduction-dominated process is highly predictable, with less than 0.5% error between calibrated model prediction and field measurements, as proven at Eavor-Lite™.
The Eavor-Lite™ Demonstration Facility was designed and built in 2019 as a full-scale prototype of the Eavor technology suite.

Located in remote Rocky Mountain House, in Alberta – a site with challenging geologic conditions.

Eavor-Lite™ consists of two vertical wells, joined by 1.7 km multilateral legs at 2.4 km depth, connected by a pipeline at surface.

The Eavor-Lite™ Demonstration Facility is designed to prove and demonstrate all the critical elements of Eavor’s technologies at the lowest cost.

Strategically designed to achieve the most efficient path to acceptance and commercialization of the technology by facility developers and commercial financiers.

**Technical Objectives**

<table>
<thead>
<tr>
<th>Actual Achievements</th>
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<tr>
<td>Drill and intersect wells</td>
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<tr>
<td>Successfully drilled and intersected</td>
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<tr>
<td>Seal and pressure-test Rock-Pipe™ completion system</td>
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<tr>
<td>Successfully sealed with no signs of Rock-Pipe™ degradation</td>
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<tr>
<td>Validate thermodynamics</td>
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<td>System performance within 0.5% of model prediction</td>
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Eavor-Deep™ drilling technology demonstration

- Located in New Mexico, Eavor-Deep™ is a test site where Eavor drilled the world’s deepest and hottest multilateral geothermal well.

- Eavor-Deep™ successfully showcased Eavor’s proprietary drilling technology; particularly the successful application of Rock-Pipe™ and its insulated drill string.

- Eavor-Deep™ demonstrated all the components required to construct commercial Eavor-Loops in deep, hot rock.

- Achievement of technological milestones unlocks an enormous portfolio of Eavor-Loop™ projects in key US, European & APAC markets.

  ✓ Received additional investment of $10M from bp by hitting key technical milestones.

  ✓ Received additional investment from H&P Drilling, leading to a total investment of $10M.

Technical Objectives:

- Total vertical depth > 5,000 metres
- Rate of penetration (ROP) > 10 metres per hour
- Bit life > 200 metres
- Rock temperature > 200°C
- Demonstrate Insulated Drill Pipe Performance
- Drill Multilaterals in granite
- Demonstrate Rock-Pipe™ sealing in granite
- Demonstrate electronics and Measurement While Drilling (MWD) function at depth
Geretsried: Eavor’s first commercial project
Power and district heating to the municipality of Geretsried, Germany

Site location

Project Value
Commercialize Eavor-Loop™ 1.0 technology, unlock European heating and power markets

2022
Oct 22
Start of Construction

2023
Jul 23
Start of Drilling

2024
Jun 24
COD Loop #1
Dec 24
COD Loop #2

2025
Aug 25
COD Loop #3

2026
Mar 26
COD Loop #4
Geretsried: Eavor’s first commercial project

First commercial Eavor-Loop™ development is well underway

- Positioned on “failed” geothermal site
  - Existing wells drilled for hydrothermal development only found hot, dry rock (ideal for Eavor-Loop™ development)

- Combined heat and power (CHP) project
  - 4 Eavor-Loops
  - $64 \text{ MW}_{th}$
  - $8 \text{ MW}_e$

- German EEG feed-in tariff (€250/MWh$_e$) guarantees attractive energy prices for renewable energy sources and decarbonization efforts

- Both rigs are currently drilling the vertical sections of the first loop

- EU Innovation Fund grant (€91.6 M)
  - Recognizes the Eavor-Loop™ as a potential key technology to decarbonize Europe

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“Our goal is to tap as much geothermal energy as possible by 2030” – Chancellor Olaf Scholz
Next projects (western US power)

**Sonoma Clean Power**
- In a “GeoZone”, in northern California
- Agreement to first deploy $20\,\text{MW}_e$ of capacity, then up to $200\,\text{MW}_e$

**NV Energy**
- NV Energy is a Berkshire Hathaway company
- Signed $20\,\text{MW}_e$ PPA, install beside retiring coal plant
- Unlocks GW-scale utility market