**ENG8 update July 23 2025:**

**As institutional investments are expected to complete soon, it might not be a bad idea to invest now in this technology that will change the way the world will generate energy. Where ENG8 has been accepted to be a front runner at the ICCF26 conference in Japan, it is still very much undervalued. You can still enjoy the current low share price.**[**Contact us**](mailto:info@practitech.com)**for more information.**

**Here what is going-on on the funding market now:**

* DLC are expected to finish their funding processes by the end of the month, creating good (part-)exit options for the early investors.
* A €3 M start-up investment is intended to complete by the end of this month, subject to due diligence and legal verification results. If positive, a further €10-30M investment could follow.
* A Swiss billionaire wants to visit and finalise terms at the end of August 2025.
* And more negotiations are taking place
* **BUT: Investment opportunities for individual investors are still available for the current £3M private investment round at a share-price based on the CURRENT company valuation, so before the institutional investments are in and the valuation rises accordingly.**

We think this is a great investment opportunity in a proven product/ company.

The video below explains very well the possibilities and impact the ENG8 EnergiCell can (should) have on todays and future energy generation worldwide in 4 minutes:

[Youtube: ENG8 EnergiCell explained](https://www.youtube.com/watch?v=fC5Up5O7Qac&t=241s&utm_source=hs_email&utm_medium=email&_hsenc=p2ANqtz--e7IsEo_bHY16zwTHCT9vydOPVmedWrBBmFYbyEfNgil1PLpDVgYbeaKVfcLr5cxE21tyI)

**Below the technical developments achieved in the past 18 months:**

• Developed three new EnergiCell models for heat and electricity

• Achieved hydrogen production at 6 kWh/kg, nearly 10 times more efficient than conventional systems

• Built monitoring software with AI-based control targeted for 2026

• Developed efficient power units and acquired a 35-kW plasma generator

• Independently validated a self-powering EnergiCell electricity system

Our 100 kW modular generators will deliver:

• High-temperature heat (over 1,000°C)

• High-pressure steam

• Direct and indirect electricity

• Hydrogen, oxygen and HHO gases

Modular units can be deployed in 6m (2.5 MW) or 12m (5 MW) shipping containers. Mass-producible and location-agnostic, they require no complex supply chains.

**The ENG8 share price started at £2, -/share 2 years ago, reaching £20, -/share now and is expected to at least 10-fold in the coming years to catch up with the competitors.**

Contact me at my contact details below with any questions, the latest Information Memorandum or for full investment information and support.

Keep in mind: **Everything starts with Energy, always.**