

We manufacture a range of lightweight, reliable, zero-emission fuel cell systems - from 800W to multi-MW - for sectors including automotive, aerospace, data centres, material handling, power ...

Intelligent Energy is a leader in the development and manufacture of cutting-edge hydrogen fuel cells that overcome the limitations of conventional battery-powered systems.

Intelligent Energy is a fuel cell engineering business focused on the development, manufacture and commercialisation of its proton-exchange membrane fuel cell technologies for a range of markets ...

Fuel cell developer and manufacturer Intelligent Energy has unveiled a brand-new hydrogen fuel cell system that is smaller and more powerful than any other solution on the passenger ...

Intelligent Energy intends later this year to freeze the design for a lighter, low-drag, hydrogen fuel cell system being developed under a UK-funded initiative.

Fuel cells enter the big leagues as Intelligent Energy unveils its 200-kW IE-DRIVE HD system for heavy vehicles. Billed as the &quot;first-of-its-kind&quot; multi-input, multi-output DC-DC converter,...

Due to Intelligent Energy's direct water injection technology, the fuel cells heat exchanger is up to 30% smaller than its competitors at equal net power output. The solution can also meet the ...

Founded in 2001 and based in the UK, Intelligent Energy designs, develops and manufactures fuel cell technology for automotive, aviation, stationary power and industrial markets.

Intelligent Energy's quest to develop a new breed of patented hydrogen fuel cell technology is the result of a four-year project - named ESTHER - that got underway in November ...

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