

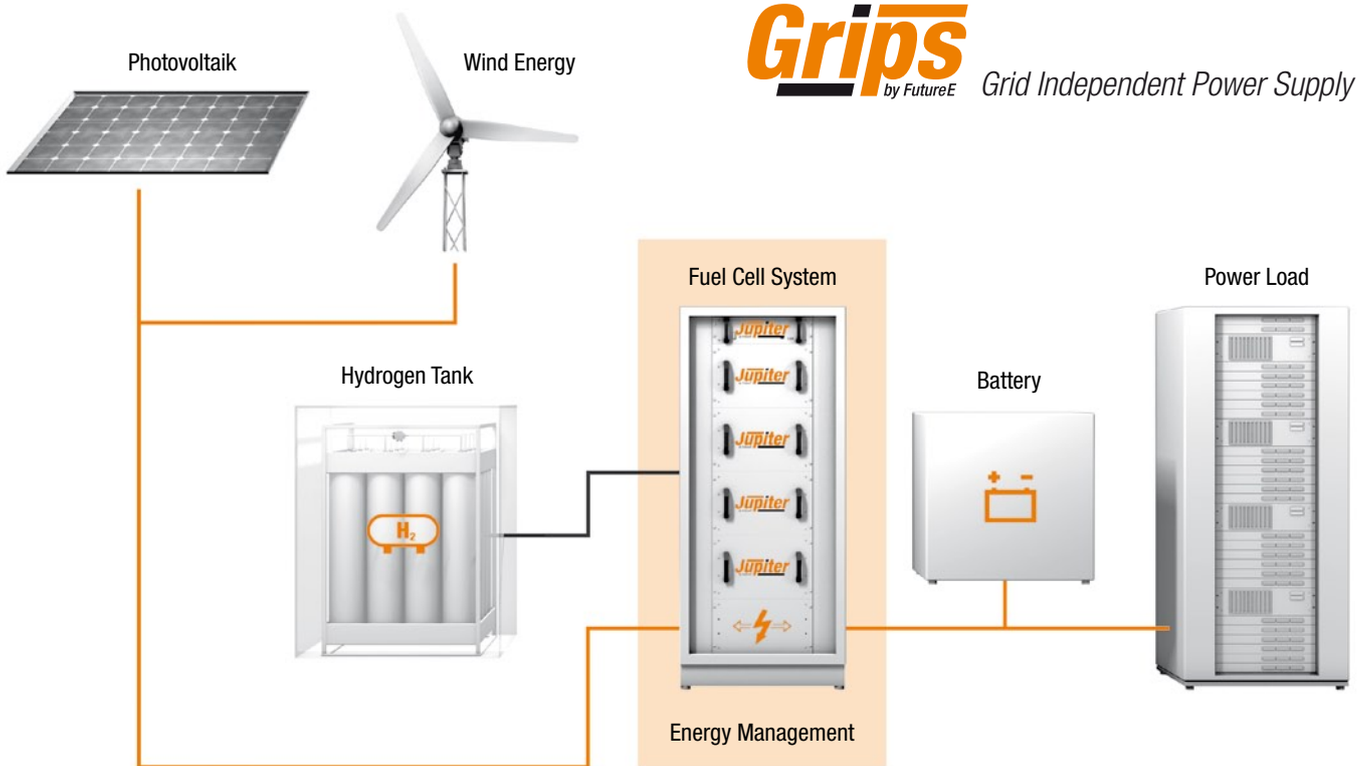


Fuel Cell Solutions for Renewable Off Grid Sites

Full Availability, Zero Emissions

FutureE's fuel cell systems provide ideal solutions for premium power applications. They offer good opportunities to reduce energy costs and increase the overall energy efficiency.

FutureE's fuel cell systems are smaller, lighter, cheaper to install and run than batteries for extended runtimes – and minimize the use of lead and acid. Compared to internal combustion engines, fuel cell systems offer zero pollutant emissions, lower noise signatures and reduced maintenance.



The Jupiter fuel cell system replaces the typical backup diesel generator in off-grid applications. It provides clean energy whenever the renewable energy sources are not available, and this with high efficiency, reduced noise levels... and zero emissions!

The integrated energy management system guarantees the optimum interplay of the different energy sources and secures a grid-like availability.

FutureE Fuel Cell Solutions GmbH

Kisslingstraße 1
D-72622 Nuertingen, Germany

Tel.: +49 (0)7022-211536
Fax: +49 (0)7022-2165730

www.future-e.com
info@future-e.com

distributed by:



OUR APPROACH

Reducing complexity to **maximize reliability**

Applying cutting edge technology to **maximize durability**

The result: **meeting customer's exacting power demands – at minimized total cost of ownership**

HOW WE WORK

We offer customized solutions based on standardized products. If required, we scope a customer's precise power needs, including a complete power solutions analysis. We are able to offer engineering advice and full installation service. Our after-sales service includes training and maintenance right through to monitoring of our systems.

ABOUT US

FutureE Fuel Cell Solutions GmbH is a German company specialized in advanced fuel cell systems and energy solutions. High efficiency, low complexity and fast response are core values for us, both for our products and the organization. Our team is stable, enthusiastic and has a many years' experience in fuel cell technology. We are working with high motivation for a cleaner world.