

HYDRO FUEL CELL



Hydro Fuel Cell

The integration of the latest technical developments for the storage of renewable energies and their use in downstream applications is one of the most important topics for the future in shaping a sustainable, climate neutral future. The universal talent **hydrogen is one of the key elements**.

The use in downstream applications is realized with fuel cell modules. These use hydrogen gas, which is converted into direct electric power.

Our fuel cells from Intelligent Energy can be integrated into our modular and individual configurable H2 Core systems, complementing the systems immensely, because the hydrogen produced can be **easily and reliably** converted back into electricity. The fuel cells are available in the different power levels 1.2 kW, 2.4 kW and 4.0 kW.

Please feel free to make an appointment with us because we are sure to have the right solution for you and your application.

