

Hydrogen Fuel Cells

Resilient power, without the emissions

With its new hydrogen fuel cell systems, Kohler can now deliver zero-emission power on demand. The fully optimized and integrated solution is suitable for prime, peak shaving, and emergency applications, converting hydrogen to sustainable electricity with only water vapor as a by-product. The scalable, low-noise system represents a significant step in decarbonizing mission-critical power – with a resilient technology for all your generating needs.

Here is how it works.

Step-by-step guide to KOHLER Fuel Cell System:



visible on a touchscreen UI.



Full systems integration with touch-screen control

Kohler is responsible for customization and systems integration of the fuel cell power system, with a large color graphical APM802 controller continuously monitoring and managing operating conditions to ensure reliable and flexible performance.

Kohler's comprehensive fuel cell power solution

Kohler delivers the fuel cell power system as a fully enclosed turnkey package, with all supporting components and auxiliary systems contained in a single compact module.

Our commitment to a carbon-free future

Kohler is committed to build a more environmentally conscious world through evolutionary advances in mission-critical power technology and the future's revolutionary approaches.



Click here to find out more about our hydrogen fuel cell systems.