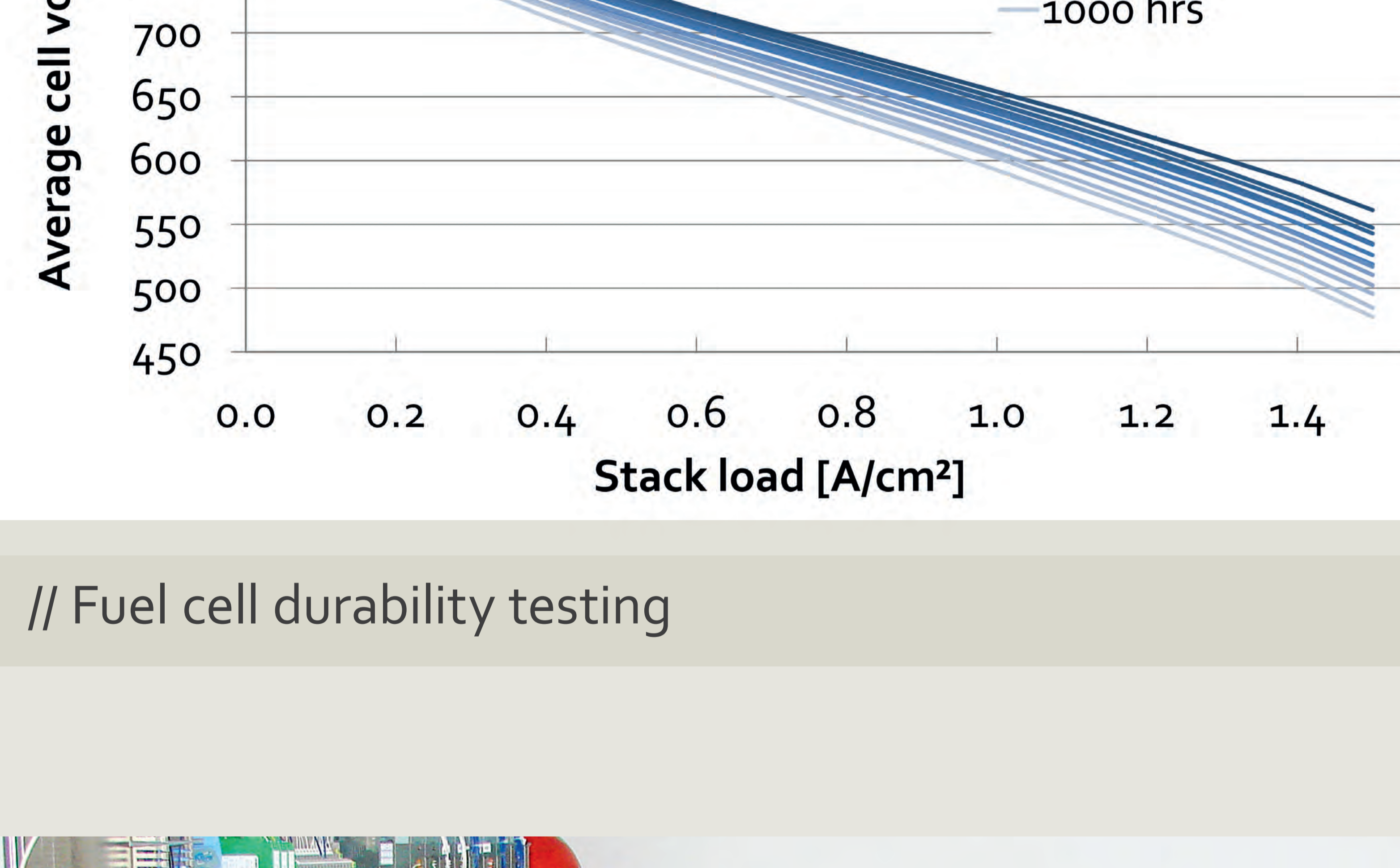


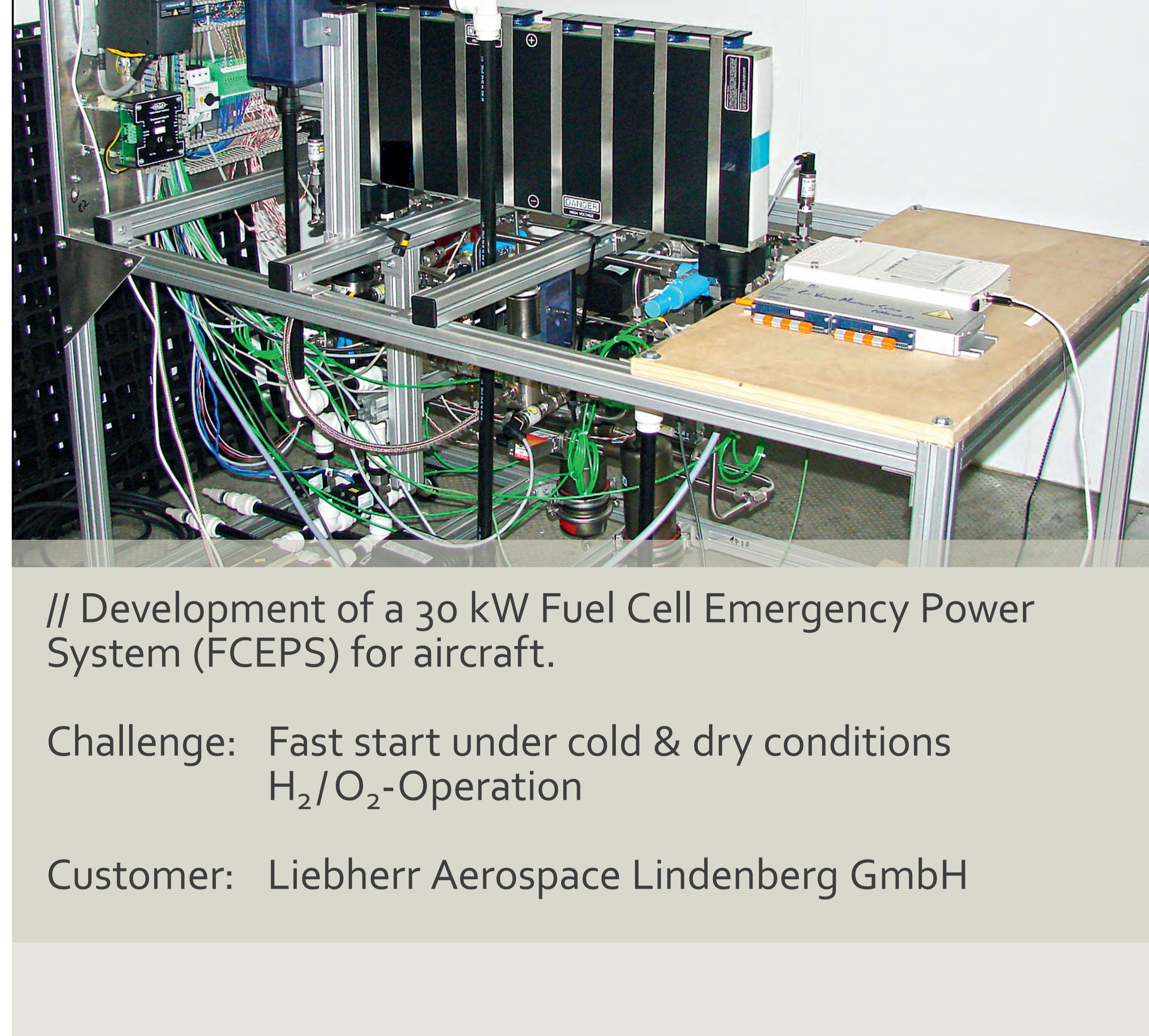
Fuel Cell Test Center and System Development



100°



A close-up view of a complex electrical control panel. The panel is filled with numerous wires of various colors (blue, green, yellow, black) that are bundled together and secured with zip ties. There are several circuit boards, some with printed labels like "100V", "24V", and "AC". A prominent red cylindrical component is visible on the right side. The overall appearance is one of a well-used and functional industrial control system.



// Contact

+49 (0)731 95 30-832

- 20 test benches from 100
on 700 m² laboratory area

- Ultra high dynamic short stack test bench
 - Test bench development
 - Hydrogen, synthetic reformat, air, synthetic air
 - Test of low & high temperature PEM fuel cell stacks, systems & system components
 - Hardware in the loop tests
 - Cost efficient 24/7 durability tests
 - Fully adjustable test bench hard- & software
 - Data-, post-mortem- & fault-analysis

// Tests according to DIN 62282

- Climate-, vibration- & shock-tests
- Compressive-, tensile- & shearing-tests

- Concentration-, pressure- & temperature tests

- Portable, Stationary, Automotive
- Fuel Cell – Battery Hybrids, Power E

- System Simulation & CAD-Studies
 - Packaging- & Certification-Assistance

// Energy with a future

Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Württemberg

www.zsw-bw.de

