

## PowerCell enter into an agreement with a leader in hydrogen-powered data centers

PowerCell has signed an agreement with US-based data center provider to supply two PowerCell PS190 fuel cell power systems for field validation in a data-center application. The systems will be delivered on a 6–12-month lease, starting in Q1 2026, and will be integrated with PowerCell’s Distributed Master Controller (DMC).

PowerCell has signed an agreement with Hydrogen powered data center provider to supply two PS190 power systems, for field validation in a data-center application. The systems will be delivered on a 6–12-month lease, starting in Q1 2026, and will be integrated with PowerCell’s Distributed Master Controller (DMC).

*“This data center provider is a pioneer in data-center operation, looking for solutions that combine resilience, scalability and zero-emission operation,” says Richard Berkling, CEO of PowerCell Group. “This agreement gives both companies a platform to validate performance and integration in a demanding application where reliability and power quality are critical. We have taken the time to design a product portfolio that is industrial, cost-competitive, and optimized for power-generation duty cycles. This is a natural next step in our strategy.”*

### **Integration with PowerCell’s DMC platform**

The systems will be integrated with PowerCell’s Distributed Master Controller (DMC), the control architecture designed to coordinate and optimize multiple fuel-cell units as a unified system. Leveraging PowerCell’s experience from aviation and marine multi-unit environments, the DMC provides:

- intelligent load balancing for higher uptime
- improved durability through optimized operating points
- stable system performance under dynamic and mission-critical loads
- a single, simplified interface for supervisory control

For data-center applications, where resilience and continuity are fundamental, the DMC provides the system-level behavior required to evaluate fuel cells as part of next-generation power designs.

### **Hydrogen as a complement in modern data-center power**

Growing compute demand, grid constraints, and the need for local zero-emission power are opening new opportunities for hydrogen in data-center design. Hydrogen fuel cell systems can complement existing infrastructure where:

- grid access is constrained
- power demand grows faster than local expansion
- longer-duration, low-emission backup is required

*"PowerCell is leading the way in stationary hydrogen fuel cell solutions for data centers, providing clean, reliable, and cost-effective power," said the Founder and CEO of the data center provider. "This partnership marks a significant step toward enabling large-scale deployment of fuel cells and delivering supplemental power for AI inference at edge locations."*

*"Hydrogen will not replace established solutions overnight, but it will become an important complement where grid availability, resilience and long-duration backup increasingly matter," says Berkling. "This agreement with the data center provider reflects a clear, early movement in that direction."*

**For further information, please contact:**

Richard Berkling

CEO

Phone: +46 31 720 36 20

Email: [richard.berkling@powercellgroup.com](mailto:richard.berkling@powercellgroup.com)

**About PowerCell**

PowerCell is a world leader in hydrogen electric solutions with unique fuel cell stacks and systems. With decades of experience, we use our expertise to accelerate the transition to an emission-free, more sustainable world. We target industries such as aviation, marine, off-road, on-road and stationary power generation. With our cutting-edge products we help our customers to reach net zero emissions already today.

We are headquartered in Gothenburg, Sweden with sales globally. PowerCell is listed on Nasdaq Stockholm.

To read more about our products and services, visit [powercellgroup.com](https://powercellgroup.com).

**Attachments**

**[PowerCell enter into an agreement with a leader in hydrogen-powered data centers](#)**