

Hydrogen and fuel cells can help with decarbonizing and reducing emissions. This is a main route for the transformation of China's energy and transportation and the realization of the dual carbon goals, said Chen Xuesong.

Detailed info and reviews on 13 top Fuel Cells companies and startups in United States in 2025. Get the latest updates on their products, jobs, funding, investors, founders and more.

This groundbreaking project marks a regional first: a data center built around clean, cutting-edge hydrogen fuel cells. Slated to go live commercially in 2026, the facility will take advantage of ...

PowerCell receives first order for next-generation marine fuel cell system from OEM customer, valued at SEK 44 million PowerCell has signed a SEK 44 million agreement with a leading ...

Isotta Fraschini Motori (IFM), a Fincantieri subsidiary specializing in advanced fuel cell technologies, inaugurated a new production line dedicated to the development and testing of hydrogen fuel ...

Hydrogen fuel cell vehicles are expected to experience a rapid expansion thanks to new global environmental goals, according to insiders and experts, who also acknowledge difficulties on the road to commercialization.

Stellantis has paused its hydrogen fuel cell programme, rolling back on the proposed Symbio project with FORVIA and Michelin Stellantis, the global automaker behind renowned brands like Peugeot, Fiat, Opel and Jeep, has ...

Due to limited availability of hydrogen refuelling infrastructure, high capital requirements and the need for stronger consumer purchasing incentives, Stellantis does not anticipate the adoption of hydrogen-powered light ...

Carmaker Stellantis said on Wednesday it would discontinue its hydrogen fuel cell technology programme and no longer launch hydrogen-powered vehicles this year, raising questions about the future ...

Stellantis has officially announced the termination of its hydrogen fuel cell technology development program, citing persistent market and infrastructure limitations that hinder economic viability. The move comes just months before ...

Car manufacturing giant Stellantis is to discontinue its hydrogen fuel cell technology development program. Stellantis - whose brands include Abarth, Alfa Romeo, Chrysler, Citroën, Dodge, DS Automobiles, FIAT, Jeep, Lancia, ...

# Lavo hydrogen fuel cell

OTSO is an open-source platform advancing hydrogen energy research. Explore cutting-edge technologies in electrolysis, biohydrogen, and fuel cells, empowering industries across automotive, aviation, defense, and space ...

Stellantis has announced it is scrapping its hydrogen fuel cell vehicle (FCV) program and cancelling plans to launch a hydrogen-powered van in 2025, delivering a major blow to the ...

Carmaker Stellantis said on Wednesday it would discontinue its hydrogen fuel cell technology program and no longer launch hydrogen-powered vehicles this year, raising questions about the future of ...

Passenger Ship HANARIA Equipped with Yanmar's Maritime Hydrogen Fuel Cell System Wins Marine Engineering of the Year 2024 Osaka, Japan (July 23, 2025) -- The passenger vessel ...

Hydrogen fuel cells are a promising candidate to replace internal combustion engines, especially for heavy-duty vehicles like long-haul trucks and forklifts. Rather than burning fuel, the ...

The hydrogen refuelling nozzle on a Hyundai NEXO FCEV. (Image: Matt Lister / Driving Hydrogen)  
Hydrogen-powered cars are once again eligible for UK government support, thanks to a newly revised Electric Car Grant scheme - ...

As the hydrogen market is showing no development prospect at mid-term, Stellantis has decided to discontinue its hydrogen fuel cell technology development program. Series production of ...



# Lavo hydrogen fuel cell

Web: <https://ekusenitours.co.za>