



22 Dec 2010

[Register / Login](#)

New FCT Online Jobs

F F F

[Home](#)[Updates](#) [News](#) [Article](#)**Analysis**

21 Dec 2010

Navy Takes Delivery of GM Fuel Cell Vehicle

Updates**News**

Event Listings

Twitter/LinkedIn

Industry
Directory

Financials

Community

HONOLULU – The U.S. Navy is among the first customers to take delivery of a GM fuel cell vehicle as part of the Hawaii Hydrogen Initiative, which aims to integrate hydrogen as an essential building block for a sustainable energy ecosystem in the Aloha State.

General Motors and 11 partner companies, agencies and universities announced a commitment Dec. 8 to make hydrogen-powered vehicles and a fueling infrastructure a reality in Hawaii by 2015. The H2I goal is to install up to 25 hydrogen stations in strategic locations around Oahu, putting the fuel within reach of all 1 million residents.

Source: GM

RELATED ARTICLES

15 Dec 10

[GM and Opel Expand Fuel Cell Vehicle Testing](#)

In Hawaii, General Motors and The Gas Company (TGC) are part of an initiative between ten companies, agencies and universities to make...

08 Dec 10

[GM Outlines Plans to Reduce Fuel Cell Vehicle Costs](#)

General Motors (GM) hopes to slash the costs of its hydrogen fuel cells by 75 per cent as it targets a significant rise in alternative fuel...

04 Jun 10

[Fuel Cells Top Patents in First Quarter-Clean Energy Patent Growth Index](#)

The Cleantech Group announced the results of the first quarter of 2010 for the Clean Energy Patent Growth Index (CEPGI), which tracks...

12 May 10

[GM and TGC to Role Hydrogen Infrastructure in Hawaii](#)


Abundant hydrogen is available on the island of Oahu to power a ramp up of fuel cell vehicles through a General Motors collaboration with...

RELATED ORGANISATIONS[General Motors \(GM\)](#)[< Previous Page](#)[View News Contents Page](#)[Print this Page](#)[about us](#)
[contact us](#)[sitemap](#)
[terms & conditions](#)


Registered Office: Royston Hertfordshire
SG8 5HE, United Kingdom
Registration Number: 04241894
VAT Number: 232 6241 93

© FuelCellToday 2010

[Follow us
on LinkedIn](#)[Follow us
on Twitter](#)



FuelCellToday
Informing the fuel cell industry



24 Dec 2010
| Register / Login
| New FCT Online Jobs Model
| F F F

Home
Updates
News
Article

Analysis
23 Dec 2010
US DOE Funding Available for Fuel Cell Development

Updates

News

Event Listings

Twitter/LinkedIn

Industry Directory

Financials

Community

The U.S. Department of Energy has announced it is accepting applications for funding to support the research and development of fuel cells for stationary and transportation applications. A total of \$74 million is available, focussing on different areas including R&D to improve catalysts and membrane electrode assemblies and funding is also available to perform independent cost analysis to assess the current state of the industry.

Applications for the \$65 million research and development program are due by March 3, 2011. Applications for the cost analysis solicitation are due on February 18, 2011.

For the original press release see: <http://www.energy.gov/news/9923.htm>

Source: Fuel Cell Today

RELATED ARTICLES

23 Nov 10 [WVU gets US\\$1.15M US DOE Grant to Develop Hydrogen Production and Refuelling Station](#)
West Virginia University has received a \$1.15 million grant to develop a hydrogen production and fueling station in Morgantown.The U.S...

19 Aug 10 [South Carolina law allows uniform permitting for hydrogen and fuel cells](#)
South Carolina has passed a law that will allow the state to uniformly permit hydrogen and fuel cells at the state level while using...

14 Jul 10 [Proton Energy Receives DOE Funding](#)
The State of Connecticut has awarded Proton Energy, working with Penn State University, a \$2,148,719 grant to devise an advanced energy...

01 Jul 10 [University of North Florida secures \\$9.4 million for fuel cell development](#)
The University of North Florida has secured grants totalling \$9.4 million from the U.S. Army and the U.S. Department of Energy for fuel...

RELATED ORGANISATIONS

[US Department of Energy \(DoE\)](#)

[< Previous Page](#)
 [View News Contents Page](#)
 [Print this Page](#)

[about us](#)

[contact us](#)

[sitemap](#)

[terms & conditions](#)

Registered Office: Royston Hertfordshire
SG8 5HE, United Kingdom
Registration Number: 04241894
VAT Number: 232 6241 93

© FuelCellToday 2010

Follow us on LinkedIn Follow us on Twitter