



Hydrogen and Fuel Cell Technical Advisory Committee

April 21, 2015
Washington, DC

Reuben Sarkar

U.S. Department of Energy
Deputy Assistant Secretary
Sustainable Transportation

FCEV Ride-n-Drive at DOE Headquarters



[Click to see
video](#)

FCEVs at the 2015 Washington Auto Show

Energy Department's Secretary Moniz provides detailed comments on FCEVs and progress along with portfolio of technologies during keynote remarks



World's First Fuel Cell Cargo Trucks



Collaboration between:



U.S. DEPARTMENT OF ENERGY



facebook



U.S. Department of Energy Office of Energy Efficiency and Renewable Energy

Hydrogen fuel cell cars are beginning to hit #American roadways. #DidYouKnow fuel cells are also being used at the airport? Our office is providing funding support for the development of 15 zero emission #hydrogen fuel cell-powered cargo tractors that FedEx is using to load packages at their world hub at Memphis International Airport in #Tennessee. Our Deputy Assistant Secretary for Sustainable Transportation, Reuben Sarkar, and Fuel Cell Technologies Director, Sunita Satyapal, attended the ribbon cutting ceremony last Thursday and had the opportunity to drive one of the fuel cell powered cargo trucks. Learn more in this Memphis Business Journal story: <http://bit.ly/FuelCellShipping>.

Like · Comment · Share

👍 FedEx, Desiree Evans-Hoover, Arkansas Energy Now and 220 others like this.

↪ 160 shares

U.S. DEPARTMENT OF
ENERGY

Energy Efficiency &
Renewable Energy

THANK YOU!
Q & A