

Location: 

What's Related

## EnergyFiles

Virtual Library Collections of  
Energy Science and Technology

EnergyFiles Home

What's New

EnergyPortal Search

R&D Highlights

Subject Pathways

Virtual Workspace

Resource List

Contacts/Comments

• OSTI Home • DOE Home



Up

Mark All

List Marks

Clear Marks

Help

## EnergyPortal Search Results

95 documents were found matching the query below. 11 are returned:

hydrogen AND storage AND costs

### Documents from Alternative Fuels Data Center Database (10 out of 94):

1.  [OAAAT Fuel Cell Technologies](#)  
How U.S. Department of Energy Laboratories are developing fuel-cell technologies to make fuel cell power systems competitive with internal combustion engines.
2.  [AFDC - Biodiesel Vehicles](#)  
Hydrogen is the most abundant element in the universe, but is rarely found in its uncombined form on the earth. When combusted (oxidized) it creates only water vapor as a by-product ( $4\text{H} + \text{O}_2 = 2\text{H}_2\text{O}$ ).  
When burned in