

## Re: Viable hydrogen vehicle by 2010

**Source:** <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2004-09/0939.html>

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Date: Wed, 29 Sep 2004 10:52:07 -0400

Tkalbfus1 wrote:

>  
> *>I can think of only \*one\* application where this isn't true. For the  
> >chemical processes where hydrogen is a byproduct, and the process is already  
> >profitable, it makes a LOT of sense to recover the hydrogen. This implies  
> >that the chemical engineering types could purposefully attempt to bias  
> >process design towards chemistry that favors hydrogen as a byproduct.  
> >However, even if this was successfully done, I doubt that enough hydrogen  
> >would be generated to displace fossil fuels, as fossil fuel consumption in  
> >the U.S. is truly immense.*  
> >  
>  
> *And I suppose people will happily abandon their homes in coastal communities  
> when the Ocean Levels rise ...*

Due to the tragically impetuous rush to bring into service billions of hydrogen cars, I suppose.

--- Graham Cowan

[http://www.eagle.ca/~gcowan/Paper\\_for\\_11th\\_CHC.doc](http://www.eagle.ca/~gcowan/Paper_for_11th_CHC.doc) --

why the seas are full of boric acid