

Re: Using nuclear power to make renewables and a hydrogen economy cost effective

Source: <http://sci.tech-archive.net/Archive/sci.energy/2004-10/2020.html>

From: Franz Heymann (*notfranz.heyman_at_btopenworld.com*)

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"G. R. L. Cowan" <gcowan@eagle.ca> wrote in message
news:4183B2B5.E92C9086@eagle.ca...

> *"Ian St. John" wrote:*

>>

>> *Franz Heymann wrote:*

>>> *"Ian St. John" <istjohn@noemail.usa> wrote in message*

>>> *news:gTxgd.24517\$Qs6.1836204@news20.bellglobal.com...*

>>>>

>>>> *Hatunen wrote:*

>>>>

>>>>> *As to replacing crude oil, the accompanying page says "This
wax*

>>>>> *is used as a natural base for a wide range of cosmetic
products,*

>>>>> *has heat-resistant lubricating properties, and is potentially*

>>>>> *useful in the chemical industry." Not really a replacement for*

>>>>> *crude.*

>>>>>

>>>>> *Gee. That makes a lot of sense. I should post an old*

description of

>>>>> *gasoline as a 'byproduct of kerosene manufacture' useless for
most*

>>>>> *applications due to extreme volatility and flammability and*

>>>>> *dangerous to handle. Normally discarded as a waste product.*

>>>>>

>>>>> *The logic of your response escapes me.*

>>>>>

>>>>> *I'm sure that this is a common problem for you. Read it again in
reference*

>>>>> *to what Hatunen is saying. If it still escapes you, try a high
school*

>>>>> *teacher.*

>>>>>

>>>>> *The level of discourse on Usenet will be improved by your departure.*

sci.energy: Re: Using nuclear power to make renewables and a hydrogen economy cost effective

Don't worry about him, Graham, he will get over these adolescent tantrums when he grows up one day.

Franz