

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

**Source:** <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2004-11/0083.html>

---

**From:** Tum Gard (*dragmit\_at\_adelphia.net*)

**Date:** 11/01/04

Date: 1 Nov 2004 10:47:13 -0800

I don't understand how someone who is so educated can accept the circumstances involved with the use of nuclear fission science. If the Romans were heating their bath water using nuclear fission, we would still have about 150,000 years plus to babysit their waste. And if we fail to keep this stuff under control, who knows how many people would die? Just how smart is that??

Nuclear fission energy is not the answer to our energy problems, only an awful, horrendous, ridiculous response akin to a knee jerk reaction.

Think people, this stuff is dangerous! Some scientists pretend there is no problem because it serves their own selfish missions!

Alex ... do you have some magical solution to this waste disposal I haven't heard of yet? Cause if you do, I will gladly accept a science that produces a 150,000 year life poison that is the primary element for a dirty bomb, in a political atmosphere that allows extremists to plow two civilian airplanes into a building in a major city. Damn!

Tim Gard

alexterrell@yahoo.com (Alex Terrell) wrote in message  
news:<d81e59c9.0411010230.2f570f1e@posting.google.com>...  
snip

> *According to General Atomics, preliminary laboratory work on  
> thermochemical production should be complete by 2006. A 10MW pilot  
> hydrogen plant using fossil heat would then be built, followed by  
> nuclear thermochemical production by 2015.*  
>