

## Re: nuclear separation of hydrogen from water vs. electrolysis

**Source:** <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2004-06/0105.html>

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**From:** Don Lancaster ([don\\_at\\_tinaja.com](mailto:don_at_tinaja.com))

**Date:** 06/14/04

Date: Mon, 14 Jun 2004 12:58:01 -0700

Baby Elian wrote:

>

> *"Don Lancaster" <don@tinaja.com> ha scritto nel messaggio*

> *news:40CDE038.35CACEB8@tinaja.com...*

> > *brianb wrote:*

> > >

> > > *Someone mentioned there is a process to split or "crack" hydrogen from*

> > > *water using heat, I guess, instead of a electrolysis. Which is more*

> > > *efficient?*

> >

> > *Methane reformation.*

>

> *No, it's wrong. Methane reformation is not "from water"*

Not nearly as wrong as creating hydrogen by electrolysis or heat.

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Many thanks,

Don Lancaster

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Please visit my GURU's LAIR web site at <http://www.tinaja.com>