

Re: Edwin Black – Internal Combustion

Source: <http://sci.tech-archive.net/Archive/sci.energy/2006-12/msg00121.html>

- *From:* "TwoGuns" <R-D-Lorance@xxxxxxxxxx>
 - *Date:* 29 Dec 2006 22:37:55 -0800
-

Dan Bloomquist wrote:

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admin@xxxxxxxxxxxxxxxxxxxx wrote:
or from

bacteria-created hydrogen,
a process now being
accelerated to
industrial levels. The rest of
the comment about
government subsidies,
public policy, tax breaks and
so forth was not as
boneheaded, but
rather quite astute.

Go to NanoLogix.net to see how one
company is using bacteria to
generate Hydrogen.

Where will they get the sugar?

Please submit your answer in quads of output.

Re: Edwin Black – Internal Combustion

Do you want answers or an argument?
Go to the website to find out.

I did go to the website when it was posted. I saw nothing about the source of sugar. If it is there, I'm not going to hunt it down.

Your post, your claim.

You didn't look very close then. NNLX has a pilot program at Erie, PA at a Welch's grape juice plant. The source of the Sucrose, Glucose etc is from Grape squeezings and left over pulp. This is still a pilot program so final production figures will not be available for several months.

Dennis

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