

Free Energy

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[Babble](#).

Free Energy?

Crap, where's the [fracking](#) money in that?

Nuclear plants cost billions to build so there's plenty of money in that. We can put them in [tsunami paths](#) and on [fault lines](#).....it's very popular! Well, there is the [waste problem](#).....oh well, let our grandkids worry about that. I guess they could shoot it into the sun.....it's just a big nuclear reactor anyway.

How about Hydroelectric? Billions to build the dams, so there's plenty of money there too. [Rivers](#), [wetlands](#),

archaeological and Paleontological history, habitat loss, disasters when they break (Longarone).....screw em!

Petroleum, well of course. Ah poot, what's a little Global Warming/climate change (Norfolk - Katrina)? A few folks lose the islands they live on.....big deal. An occasional little spill.....peanuts compared to the money to be made!

Coal: Very elaborate and large-scale operation, so there's plenty of money there. What's a little more carbon and occasional cave-ins?

Natural Gas, never mind the environmental problems, just think of the money.

Well there's a bunch of other possibilities e.g. Solar, Propane, Biomass, Tidal, Wind, gone with it and Fiddle-dee-dee! Some cause less trouble than others but there's not near as much money in those.

Leonardo da Vinci considered the primary purpose, and business of the majority, of his species to be consumption and defecation. I include myself in this majority and agree with Leonardo.

Here's why:

Sailing along in our solar system, there is a huge energy plant that is trillions of times bigger than any we will ever build and produces trillions of times more energy, 24-7,

than we will ever produce in our entire history. And it's easily accessible to us too.

But the trouble with it, is that the energy that it produces is free, and there just ain't no money in free energy. I mean if it's free, than it don't cost nothin'; so where's the money?

And yet, there are a few fools that actually use the free energy anyway. Here's how it works: You turn turbines and they make electricity. In fact that's how we get most of our energy. Most often we do it with water e.g. nuclear, hydro, coal & oil fired etc. And these poor fools do it with the energy that comes right out of a hole in the ground.....for free! It's called Geothermal.

The USA likes to put its nuclear plants on top of the places where there are lots of volcanoes underneath (Fault Lines). And the Japanese, who live on a giant volcano called Japan, like to put theirs in the paths of tsunamis. This is because, if the nuclear plant breaks you have lots of radiation to clean up and there's plenty of money in that. But if a geothermal plant breaks, it just goes back to being what it was e.g. a hole where volcano stuff comes out.....no radiation; just a hole that's been there for millions of years anyway. The one drawback here is that you don't get to make all that money on uranium production because you don't have to put any in the volcano hole to make it work. It just keeps on keepen' on for free. The Germans, science minded as they are, are just getting rid of theirs.

I guess it's a kind of can't see the forest for the trees thing.

For being the monkeys that like to think of ourselves as smart, we sure are dumb!