

Re: Greenhouse gas emissions of nuclear power

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"stopglobalwarmingcanada@xxxxxxxxxx" <stopglobalwarmingcanada@xxxxxxxxxx>
wrote in message
news:1176133694.935784.205050@xx

Is anyone aware of a paper or other research that quantifies the actual amount of greenhouse gas emissions per unit of power that nuclear power generates?

It has been argued I have read that once you factor in the carbon input to mine Uranium and refine it and construct nuclear plants the greenhouse gas emission benefit to nuclear power is much reduced.

But there are no hard numbers I have been able to come across on any of this!

If you can post a link that would be great.

There's nothing that's honestly birth-to-grave (aka all inclusive) worthy about nuclear derived energy data. Fuzzy book keeping is also their status quo norm.

It's all pretty much hocus-pocus physics and otherwise at best need-to-know, and/or fully nondisclosure/taboo.

What I can say is that renewable energy alternatives offer a good 100 fold better energy footprint density than the typical nuclear energy footprint. I can even back that one up with real hard numbers and facts of replicated science. (sorry about that)

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Brad Guth

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Posted via Mailgate.ORG Server – <http://www.Mailgate.ORG>