

Global warming is manmade but it is not contributed to Carbon dioxide output in the atmosphere.

*) Oil is being pumped up 80 million barrels a day.

Oil forms an insulation layer between Earth's geothermal energy (Earth is a cooling star) and its surface.

Because of the removal of the insulation layer Earth's ground gets more porous by the day.

This will give rise to Earthquakes and increased temperature on the surface of the Earth.

This is not my idea (someone talked to me about it in the pub) but I do find it to be an explanation for global warming.

I think there are however more co-contributors to global warming.

*) Manmade structures

Another hypothesis is the rise of manmade structures on the surface of Earth. Roads are paved and buildings are concrete. In the city the temperature differs from the country side and especially at night thermal radiation is released. More urban jungle more heat contained.

*) Thermal "consumption".

You make one little fire it doesn't matter. You burn a 100 million it's a different ball game.

The significance of global warming.

Global warming is a **hot** topic but its significance is widely exaggerated in order to reshape an economy away from a "fossil" fuel driven economy. "Fossil" fuel dependency might be bad but independency means people do not longer chip into a system.

Thermal radiation out of electric input from a nuclear reactor or wind turbine can just be as harm full as burning a "fossil" fuel fire. Nuclear reactors provide waste and wind turbines chop away our birds.

In the end its best to do some money trailing to see who gets it and then question who you the public want to award it to. Just don't let fearmongering make your decisions. Global warming is not a subject I lay awake for at night nor head for the streets to prove a point.

Extra carbon Dioxide in the atmosphere is ok. We have a world population to feed in the future.

If it ever gets to hot outside remember there is heat pump technology that can cool the great outdoors to pump heat up the heat gradient in your living space.

Regards,

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