

[REDACTED]

From: Dave Tupling [REDACTED]
Sent: Thursday, 28 November 2019 2:36 PM
To: Climate
Subject: Waste plastic.

Used plastic. What a problem we have set ourselves, surely it could have been foreseen before this. What do we do about it? We stop making single use shopping bags...who ever thought for one moment that they are single use. I do not know one person that did not use these plastic bags for loading the daily rubbish into.. So what happens now? We buy genuine single use plastic bags to load our rubbish into.

Ok blame games never work, we need to solve this problem with as little carbon production as possible. In Kalgoorlie Australia we have a super pit that is due to be de commissioned, plastic remains intact to around a thousand years if buried. Get the scientists and engineers to get together and work out the best method of disposal of this waste. By burying it in these pits.

Hopefully if man is still on this planet in that time he would have found a better way to recycle than we do. At this point of time we have more problems sorting the " environmental change" issue than to put many dollars into waste management . The ocean is another issue, I have no idea what can be done, yet there has to be something..

Thank you for giving me this opportunity to give me a voice towards this terrible situation.
David Tupling.

[REDACTED]

From: Dave Tupling <[REDACTED]>
Sent: Thursday, 28 November 2019 2:06 PM
To: Climate
Subject: Carbon free energy production

Modular molten salt reactors. The only way . If we can produce power without adding to the earth's carbon content, then we are half way there. No if, but's or maybe's . In the 1960s and 70s this safe production of power came through with flying colours.

80% less nuclear waste ,
30 year half life of radiation waste although this can be recycled,
not possible to overheat and melt down,
recycling our growing weapons grade nuclear waste stockpile,
safer than coal and gas in every way.

China and India have already started producing these power plants. They are possible to build in modular form and delivered to your location, no massive concrete plinth requirements, as with the nuclear power station being built in Wales UK. Can you believe they are actually bragging that it's the biggest ever concrete pour in the world. Can you imagine the carbon content....., probably will take a 100 year's to become carbon negative. [REDACTED]. The same goes with the biomass power plants who in their right minds would ever consider burning wood to produce power. It doesn't matter how many trees you plant. May as well stay with coal and gas and plant the trees anyway.

Can you imagine what the world would be like today if we had been using carbon neutral power generation in this past 50 years. ... our leaders on the day wanted to use a Uranium by-product to make atomic weapons . And you can't make atomic bombs from salt.

Build these safe molten salt reactors, use them for everyday power generation and also for carbon scrubbers, 100% carbon input 0% output or pretty close to 0% ,we need to reduce earth's carbon not just stop producing carbon. We have major problems with methane just around the corner, no time to procrastinate. This has to be a not for profit, tax free enterprise. Too many dollars involved we don't want to make any more billionaires on this planet.

Many thanks for giving me an opportunity to have a say in our world's most important issue
David Tupling.