Well done!

You're brave enough to check this mysterious technology.



But there are many people who have made up their minds, accepted propaganda, and refuse to look at anything that might contradict their belief systems!

That's their loss! Sad

So! No more [supposedly] "dirty" 'carbon [sic] pollution'!



Do you mean the supposed 'dirty pollution' in this typical photograph used to frighten children?

You don't mean 'carbon dioxide' (CO₂) do you?

Because it's INVISIBLE – look at the chimney.

(And look at the invisible CO₂ that YOU breathe out all the time!)

What you ARE seeing is harmless water vapour (H2O mist) emitted from cooling towers!

But, if you ARE worried about CO₂ emissions increasing and (supposedly) creating a *'runaway greenhouse effect'* let's look at a technology that will fix that problem!



Clean, 'Green', Zero-emissions of anything!





By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

And don't just 'switch off' when you discover what it is!



If you do, you will miss the good news about some surprising EXTRA BENEFITS!

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

Because it's NUCLEAR energy.



Three Mile Island



Chernobyl



Fukushima Daiichi

And NO!

It's NOT the 'old-fashioned' 1970s systems that produced these accidents

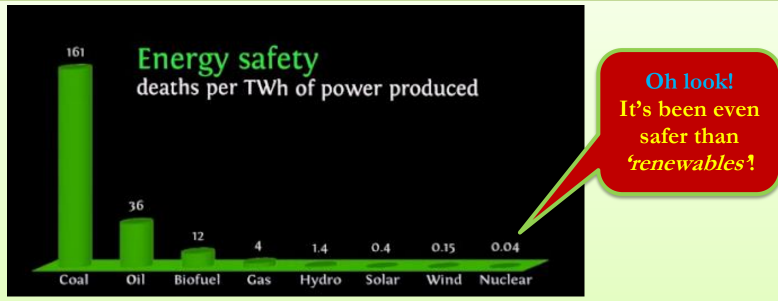
It's completely different – SAFE & MORE EFFICIENT technology.

But first: Consider this similarity



Comparing present-day nuclear technology with 'old-fashioned' nuclear technology from decades ago is like comparing the Ford 'Model T' with the car you drive today!

Before introducing this new, safer, and more efficient nuclear technology, let's look at the REALITY of the ACTUAL nuclear power generation safety record:

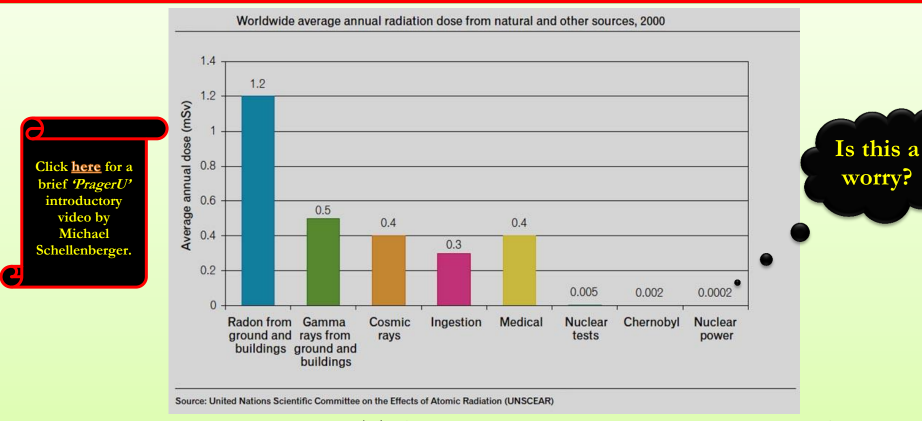


Here is the ACTUAL record. (What a surprise!)

Most people just don't know how safe nuclear power generation is — even allowing for the Three Mile Island, Chernobyl, & Fukushima accidents!

So click on the graph for a TED summary presentation video by 'TIME' magazine 'Hero of the Environment', Michael Shellenberger.

So, what's the general public concern about nuclear power? Radiation!



But, this is REALITY! (GWPF assessment – Link on graph.)

(Further technical details available, should you dare to proceed to Part 2!)

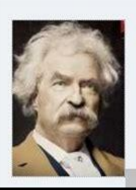
By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

So, here's the biggest problem for many people:



Largely caused by the Media where: "Good news does not sell newspapers!"



Mark Twain
American author and humorist
1835 - 1902

"If you don't read the newspaper, you are uninformed. If you do read the newspaper, you are misinformed."

Click on 'FEAR' for Michael Shellenberger's revealing factual 'Forbes' magazine article about nuclear safety.

And yes!



Is the single biggest reason (combined with ignorance!) why 'Green' activists have opposed nuclear development.

But wait!

WHAT'S THIS THAT'S HAPPENED IN FINLAND?

Vihreät De Gröna

The party manifesto now states that nuclear is "sustainable energy"

(Finnish Report - Link on Finnsh Green Party' logo.)

But wait!



WASTE!

This is still the biggest factor that influences so many people.

So here's an excellent presentation to show just how safe is the present nuclear waste. (And shortly you will learn about even safer technology with almost zero real waste!)

(Link on picture to Comprehensive Video Explanation About Present Waste Safe Containment!)

In the meantime, here in Australia it's BANNED!

The 'learned' Australian Minister of Climate Change & Energy says



"Nuclear is the most expensive form of energy It's a complete joke!"

(AND CHECK PAGE 57 TO SEE WHAT A BIG UNION THINKS!)



Interestingly, 'Extinction Rebellion' disagrees - with the Minister!!!!!

Check this SKY News interview with Zion Lights. (Links on pictures.)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

But there is a youth-led organisation to reverse the Australian ban!



It's good to see young people with initiative to 'do some homework' & check things out for themselves, rather than just 'believe' politicians and bureaucrats!

So check out NUCLEAR FAR AUSTRALIA

(Link on Will Shackel)

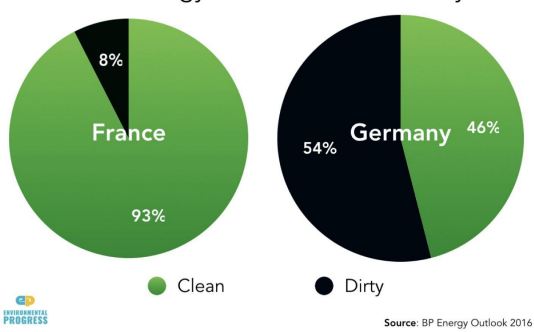
And now – belatedly – Boris Johnson agrees with Zion and – most definitely disagrees with our Australian Minister for Climate Change & Energy!



Listen to Boris expressing regret and frustration!

(Link on Boris urging the U.K. to get on with it!)

France generates 2x more electricity from clean energy sources than Germany.



And here's a second 'TED' talk by Michael Shellenberger dealing with the non-environmental impacts of nuclear, as well as more information about safety, etc..

(Link on graph.)

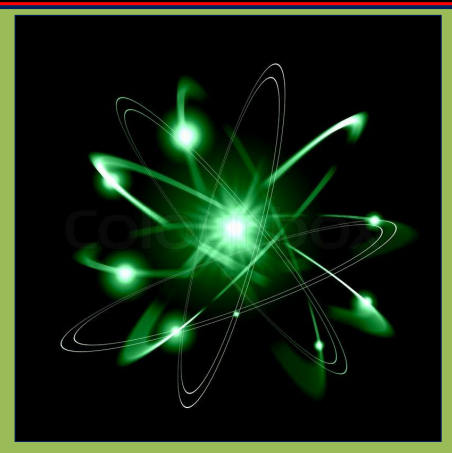
(And: Oh look! Electricity is cheaper in France too!)

AND WHY IS THAT DO YOU THINK?

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

So it's time to check 'The Green Atom"



This video is less than 7 minutes! (So look!)

(Link on picture.)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

And now: Some history!

Nuclear fission was discovered in December 1938 by German physicists Lise Meitner and Otto Frisch.

And what happened next?

World War 2!

So all efforts were made to harness this new discovery for just one purpose:



(People are frightened about nuclear technology when images like this are used to exploit underlying FEAR, and so have no idea that there are great benefits instead!)

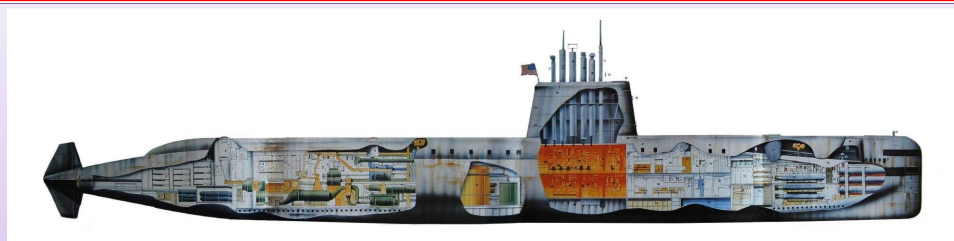
The idea of "Atoms for Peace" came after the war.

During World War 2 many ideas for reactors were tested.

Military applications dictated nuclear developments, leading to

Light Water Reactors being used for electricity generation.

(Instead of using a far safer & more efficient system!)



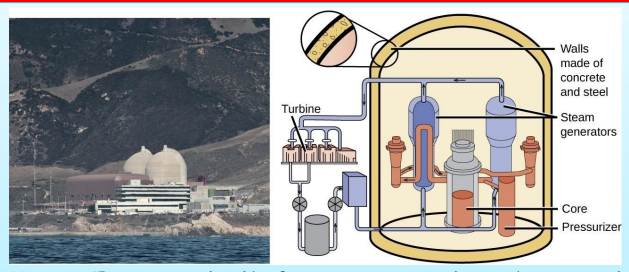
So this was the priority in both the U.S., and in the U.S.S.R! NUCLEAR-POWERED SUBMARINES – E.G. THE U.S.S. 'NAUTILUS'. (A nuclear-powered bomber too; but there was the reactor cooling problem!)

NOTE CAREFULLY: Keeping a *Light WATER Reactor* cool is hardly a problem in a submarine; keeping such a reactor cool on land or in the air is a different matter!

Nuclear fission generates a LOT of heat! Water boils at 100°C and then vapourises.

To keep it liquid means that it must kept under pressure.

BIG PRESSURE- just like a pressure cooker!

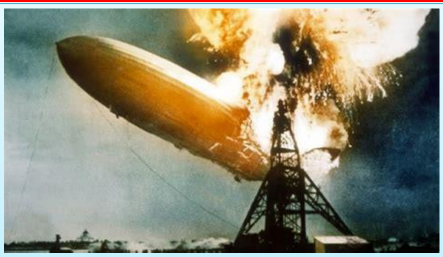


So all Light Water Reactors built for power stations have to be MASSIVE (and EXPENSIVE), with 'Containment Domes' over PRESSURISED reactors, and elaborate anti-meltdown backup systems.

THEY MUST BE MONITORED CONSTANTLY TO PREVENT A MELTDOWN.

By contrast: New reactor designs operate at atmospheric pressure, and shut down *automatically* if there's a problem!

But what REALLY happened at Fukushima?



Exactly the same as with the hydrogen-filled airship 'Hindenburg' disaster in 1937!

Hydrogen is SUPER flammable: BOOM! (Video link on picture.)

At Fukushima the TSUNAMI stopped the reactor cooling systems.

The reactors shut down - as planned.

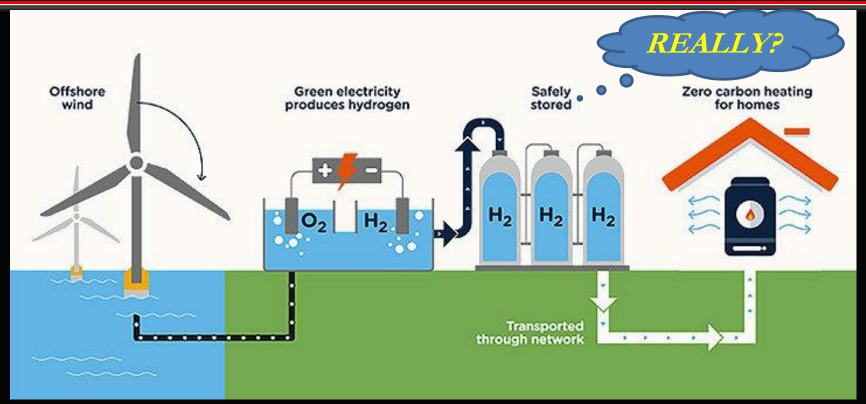
So what caused the explosions?

The pressurised water (H₂O) in the reactor broke down to release Hydrogen.

Read this article by nuclear physicist Dr Kelvin Kemm. (Link - with contact address!)

So NO: THERE WERE NO NUCLEAR EXPLOSIONS.

But now 'GREEN' hydrogen is proposed "to save the planet"!



That sounds wonderful, but there are one or two little problems! (And even *Elon Musk* - of *Tesla* electric car fame, thinks that there are) Check this interview with Professor Ian Plimer for several nasty FACTS.

(Link on the chart.)

Now for a sad bit of history from about sixty years ago:
A completely DIFFERENT type of reactor was developed and tested
SUCCESSFULLY for about four years: The Molten Salt Reactor – MSR.
It was abandoned – STUPIDLY - for a POLITICAL REASON.
Reason? Relatively useless for making bombs!



Small; Neat; No pressure dome; No elaborate cooling system. Completely different!

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

Happily, this 'MSR' technology is now being revived.

And in a surprising number of countries.



What's this? A pile of dirt? Yes!

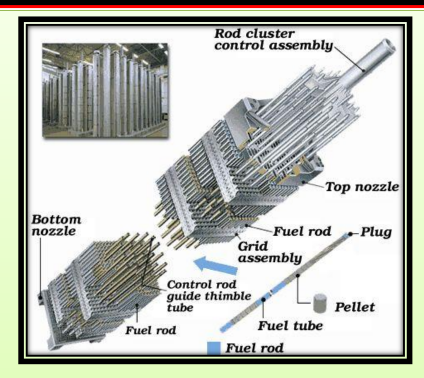
And it's the surprising fuel source for new nuclear energy – and it's not uranium! It's also to introduce you to the nuclear energy revolution that's now under way.

Do yourself a big favour and watch a 20 minute video presented by Dr Rusty Towell (physicist/engineer) at Abilene Christian University in Texas. (Click on the dirt pile!)

And you will start to discover that clean, cheap, & safe electricity is only one benefit!

After that, check this presentation by environmentalist Salim Zwein at Beirut University. (Link.)

Now with MSRs, look what can be done about existing 'waste'? Many think that it will be a problem for thousands of years – won't it?



MOSTLY-UNUSED uranium pellets are LOCKED in fuel rods to become 'waste'.

This is stored quite safely – <u>Watch Video</u>.(*Link*)
But this present 'waste' can now be RECYCLED through the new

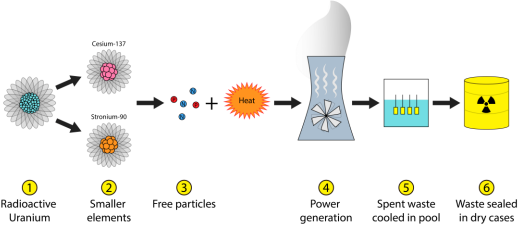
Molten Salt Reactors.

'Old-fashioned' LWR systems are FUEL-INEFFICIENT, with LITTLE fuel consumed.

So here's the present *LWR* problem:

Only about 4% of the fuel is consumed; with about 96% being 'waste'.

The Lifecycle of Nuclear Fuel



But now it's really NOT 'waste' at all: It's fuel for MSR reactors.

MSR systems are very efficient,
with very little LOW-LEVEL & SHORT-LIFE waste!

(In France, the present 'waste' will provide fuel for over a century!)

So now, here's a simple video as a START to learn about 'nuclear waste'



LIES & IGNORANCE are the BIGGEST problems facing people today!

Click on the picture for a short video as a 'start' to learn

what's happening about fixing the waste 'problem'.

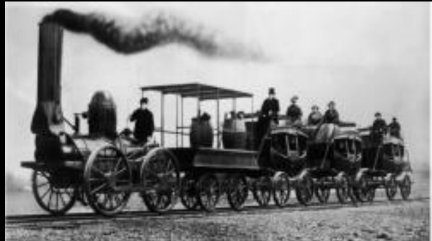
You will find a list of other videos about waste available on that site.

But wait! According to



"Nuclear power is TOO SLOW, TOO RISKY, TOO EXPENSIVE!"

(And they must know, because they are 'progressive experts'.) (Link on logo)



This sounds reminiscent of a statement by a Member of the British *House of Commons* (circa 1828) that "Anyone travelling at more than thirty miles an hour will surely suffocate!"

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

And now you can check in detail the negative opinion of



Lots & Lots of political negativity to check. (Dogma anyone?) (Link on logo.)

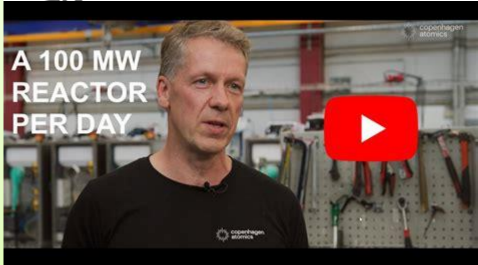
But then you might check out the opposite by watching Cleo Abram's video (if you haven't watched it yet on page 27).



Positive information based on reality rather than entrenched political opinion! (Link on Cleo.)

So, here's one practical example of nuclear development underway now – including recycling existing nuclear 'waste'. (Really 'Green' technology!)





Watch this short video to get the messages: Commerciality very soon now: Reactor units to fit into a shipping container to be transported on the back of a truck; Present nuclear 'waste' recycled through these units combined with using Thorium leaving very little 'short life' waste.

Now check the website - and look! Young people are involved ...

So now check this summary of technical progress by Copenhagen Atomics given at the Thorium Energy Alliance Conference 2022 ...



Major Progress!

(Perhaps a little bit technical – but the message is very clear! Link on T-shirt.)

An interesting overview from Copenhagen Atomics! (Link on Picture)

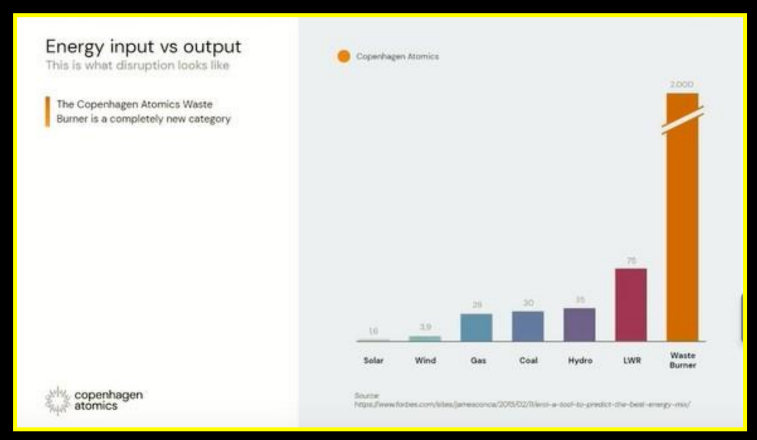


Recyclable Thorium Reactors providing SAFE, CHEAP, CLEAN power!

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

So now – watch this video overview:



This is about RECYCLING all existing nuclear waste SAFELY; and then producing almost unlimited energy - EFFICIENTLY!

(Explanatory video – Link on diagram.)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

But what about the usual fears?



Well, check the video linked into the next page, and see how these problems are about to become NON-PROBLEMS!

(But, sadly, many people just refuse to look & just 'believe' propaganda!)



So, what's this? It's the amount of *Thorium* that will provide all the power that you could use in your entire life! *Energy = Prosperity!* (Video – Link on Picture.)

So, watch this *Copenhagen Atomics* video. Key points

Initial production: One reactor every day – (not every ten years as with 'old' technology!) 25 reactors = 1 gigawatt of electricity.

Thorium/Uranium reaction explained.

Energy Potential per kilogram: Coal: 7kWh; Oil 13kWh; Gas 16kWh;

Thorium 23,000,000 kWh.

Present 'un-fissioned waste' can be recovered and reused as fuel in molten salt reactors. (And the corrosion problem has been solved.)

But first – THE BIG PROBLEM!

How to overcome this:

+ ignorance = STUPIDITY

And this is the reason why there is the nuclear ban in Australia! So many people don't realise how safe is even 'old-fashioned' nuclear, but have no idea of the developments in the last years – or how efficient it will be.



This video will give you some idea – and, although it's American-based, it really underscores the basic stupidity of Australia's stupid ban!

And highlights yet another positive development.

(Link on logo.)





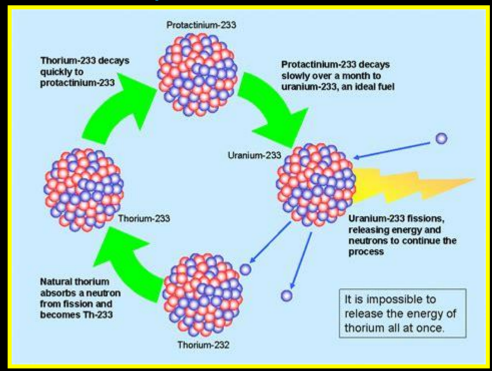
Coal to Nuclear in Wyoming.

Some common sense, this time in the U.S.A. – existing coal-fired power plant (and workers) transitioning to nuclear energy. [Very sensible!]

(Link on pictures for brief video.)

So now look at 'uranium pellet recycling' & 'endless energy' for the world.

(With NO 'nasty waste' to be stored in future.)

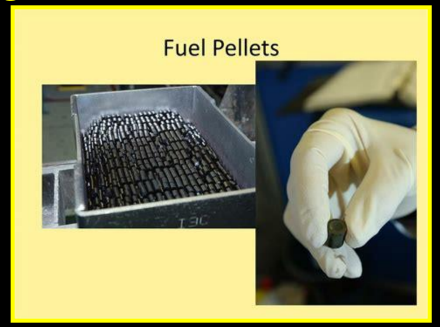


So, take a look at this six-minute long 'Thorium Fuel Cycle Introduction' video that describes how Thorium can be changed into an active nuclear fuel. Thorium is an element that is found throughout the World, and is about four times as common as Uranium.

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

Here' a university lecture by Kurt Sorenson of <u>Flibe Energy</u>, with excellent moving illustrations of how the *Thorium cycle* works:



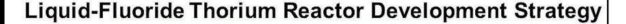
And the whole idea is to recover 'used' uranium pellets (now 'waste') and reuse that uranium through Molten Salt Reactors leaving, effectively, ZERO waste. Thus: Today's 'waste' becomes fuel, with ZERO REAL waste left over. WARNING: Kirk speaks very quickly, so using subtitles could be useful. The first about 12 minutes of this video should be sufficient - with excellent moving images.

And then there's Thorcon and the 'fission island' concept.



Lot's of information here! (Link on Picture.)

So now, perhaps check Flibe Energy











By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

And then there's 'The Thorium Energy Alliance ...



Even more information here (Link on picture)
Perhaps by now you will be getting the
drift: 'Clean', cheap Nuclear Energy is in
serious development throughout the world!

And there's also Curio



Oh look!

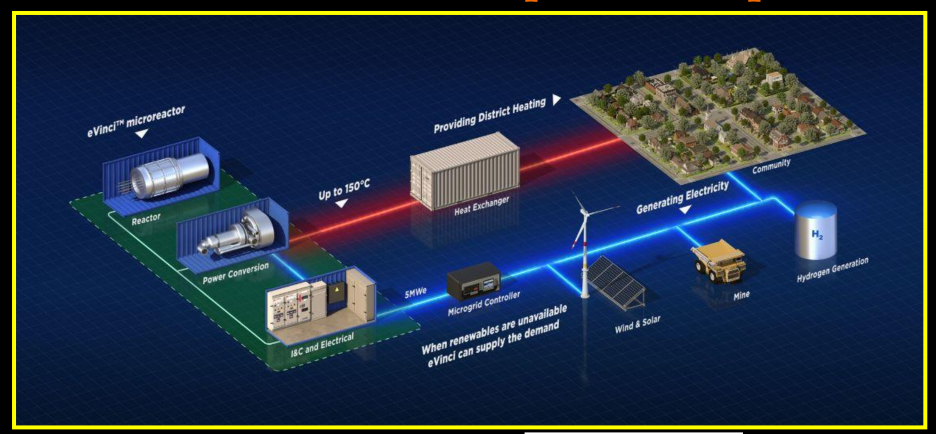
Yet more information about nuclear energy developments that many people know nothing about!

(Link on logo)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

Oh look! Yet more nuclear power developments!





(Link on picture)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

And here's lots more information from





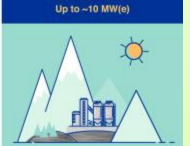




MICROREACTOR











This is 'green' power – the 'solution' for those worried about 'carbon emissions'.

(Explanatory videos; written material.)

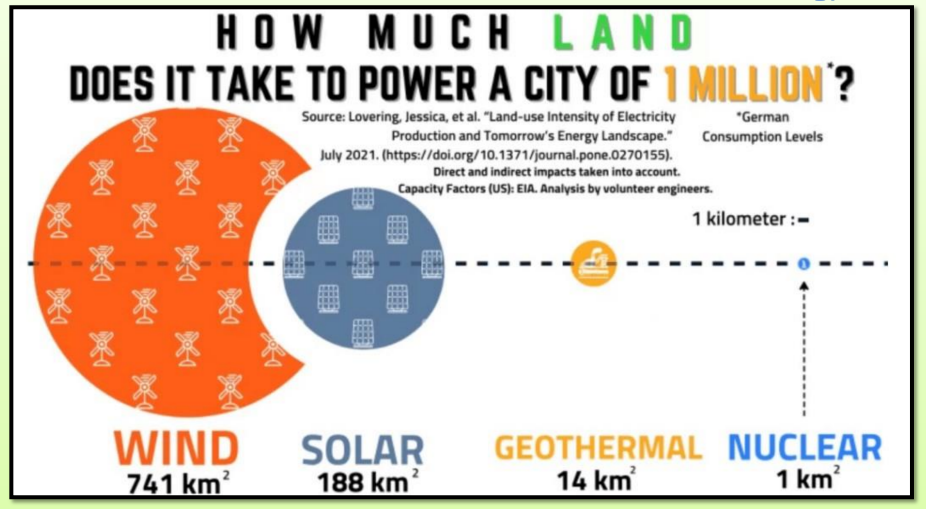
Extensive information about electricity generation, sea-water desalination, recycling/reusing present nuclear waste (that's not really 'waste' at all!).

(Links on logo & picture.)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

And there's one other factor to consider with nuclear energy



Check out 'Generation Atomic' – (Link on Picture.)

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!



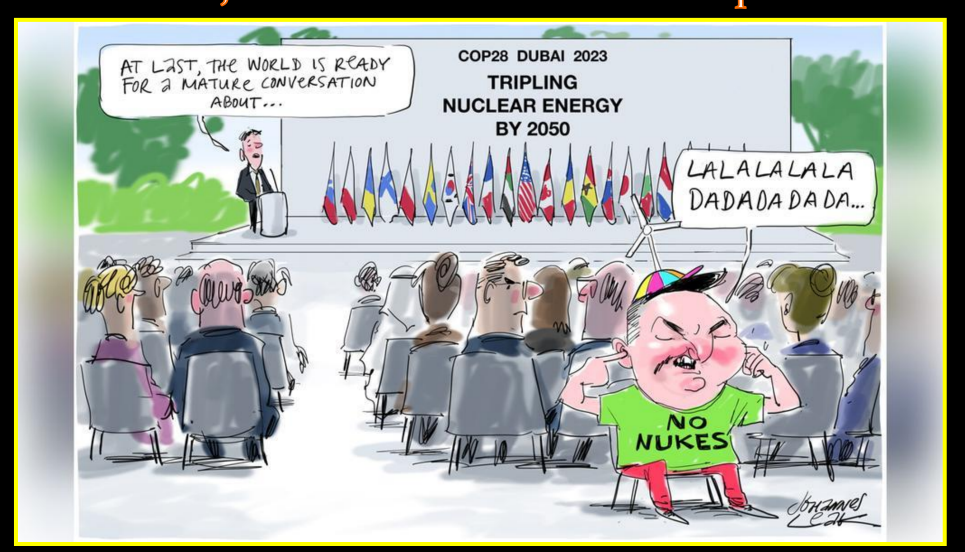
So many people – through lack of up-to-date information (and received PROPAGANDA) – *'think'* that nuclear power is BAD in every way.



Here is possibly the most extensive (& verifiable!) information that covers everything you can think of (plus a few other things too!). So: If you are still uncertain, and want more facts – this well-referenced comprehensive essay will answer your questions.

Peck away to learn then (Link on the Chicken who inows all about it.)

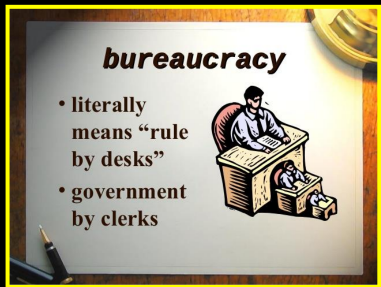
Meanwhile, in the Land of Oz'informed' politicians -

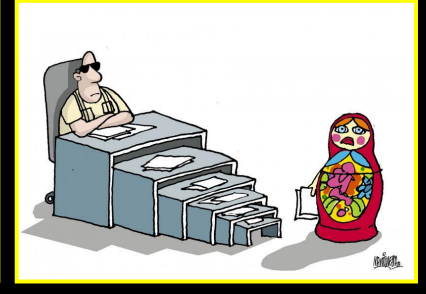


By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

Two cartoons summarise this REAL problem about nuclear energy





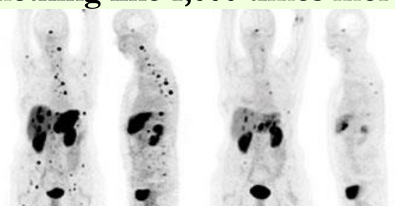
So here's a video that covers the whole story at some length – and yes! If you've checked the previous pages, you will recognize everything that's featured in it.

Surely it's time for Public education and political ACTION to overcome ignorance and close-minded stupidity!

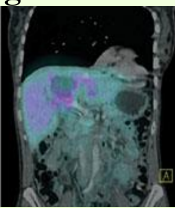
(Links on cartoons)

Now, here's a bonus that can't be made with 'renewables'!

How about an isotope, such as 'Alpha' particle Bismuth-213, that's something like 1,000 times more effective at killing cancer cells?







These potentially life-saving isotopes are UNOBTAINABLY locked-up in the present *LWR* reactor fuel rods.

Molten Salt Reactors enable continuous 'harvesting' as the isotopes are produced.

Dr Towell has a team working on this opportunity at Abilene Christian University. (Check a report - Link on X-rays.)

And what's probably Australia's biggest problem? It's the driest continent!

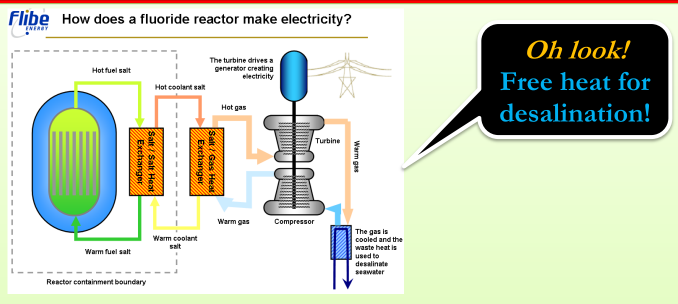
Just think what A CONTINUOUS FRESH WATER SUPPLY for our inland rivers could mean!



After electricity generation, the excess heat can be harnessed to provide CONTINUOUS FREE DESALINATION of sea water.

(This heat surplus is an advantage from all nuclear technology.)

Surplus nuclear heat can be used to desalinate sea water continuously after electricity generation.



What's more, this excess heat is **FREE** (And costs nothing – but I repeat myself!) (This diagram is by *'Flibe Energy'*, one of a number of developers who are leading in the commercialisation of *MSR* nuclear reactors.)

(Link on diagram to an explanatory presentation by Kirk Sorensen. Link to Flibe Energy.)

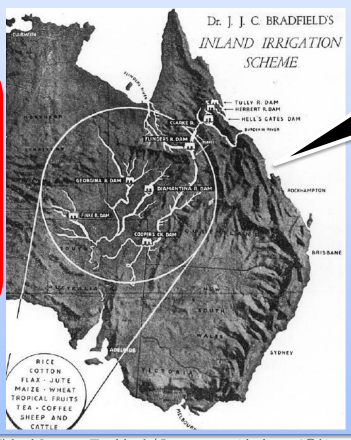
AND HERE'S ANOTHER EXCELLENT & TECHNICALLY-CLEAR PRESENTATION BY KIRK SORENSEN.

Continuous FREE desalination of seawater!

What could a modernised and enlarged 'Bradfield Scheme' mean for Australia, where dams to harvest monsoonal rains were to be combined with a continuous FREE desalinated water supply being pumped inland from all around the coast.

And consider the success of the *Ord River Scheme* in

Western Australia – perhaps enhanced now by FREE desalinated water!



Click on the map!

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "<u>Reconsidering Climate Change</u>" [Download Link] Interactive PowerPoint Show – <u>Lots more information available!</u>

And here's an extra benefit you might not have suspected!



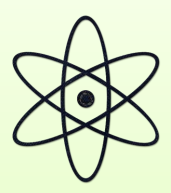
This small aircraft is used for testing fuel made from seawater! (Link on picture.)

And here's a short explanation, with a model aircraft flying – (2 Videos – Links)

This fuel 'harvested' from the ocean returns to it NATURALLY!

And yes! The KEY is CHEAP & ABUNDANT ELECTRICITY from *Nuclear Energy*. People in a number of countries are working to bring this to commerciality right now!

MSRs In summary:



- MUCH LOWER CONSTRUCTION COST compared to Light Water Reactors.
- CHEAP & SAFE electricity: U.S. 4.7 5.2 ¢/kWh from LWRs MSRs likely cheaper.
 - All present waste RECYCLED & REUSED efficiently with MSR technology.
 - Units small enough for remote locations no expensive interconnectors needed.
 - Water NOT required for dry inland applications.
 - Virtually unlimited future fuel supply worldwide.
 - Effectively FREE seawater desalination (pump fresh water inland).
 - Far more effective cancer treatment.
 - CLEAN petrol/jet fuel from sea water CO₂ exhaust naturally recycled.
 - ZERO RISK of Chernobyl/Fukushima-type accidents.
 - Relatively useless for making bombs!

Perhaps you might just check this very brief video?



CLICK ON THE 'ATOMIC LIGHT-GLOBE'.

"Oh look!" One of the objectives of 'modern' nuclear is to recycle all of the present 'waste' that is not really 'waste' at all.



And yes! There are some people in Australia who are trying to give common sense a go!

(Link on SMR logo.)

And, would you believe it?

One of our biggest unions thinks that nuclear energy is the way to go!



But what would they know? (You might think!)

Well It seems that someone has given Australia's energy future a great deal of thought!

There's a surprisingly accurate and comprehensive report.

(Link on logo.)

Just how stupid are we in Australia to do nothing?



Click on this picture for a most appropriate ONE PAGE summary!



And on this one about "getting sunbeams out of cucumbers" for a ONE PAGE summary of 'The Nuclear Revolution'.

(With thanks to Jonathan Swift!)

NOW, TRY AND ACHIEVE THESE THINGS WITH WINDMILLS, SOLAR PANELS, AND BATTERIES!

By Michael Spencer (Feed-back/Comments: michaelspencer2@bigpond.com)

Compiler of "Reconsidering Climate Change" [Download Link] Interactive PowerPoint Show – Lots more information available!

But wait! What's this?



Extinction Rebellion's previous spokesperson, Ms Zion Lights, has quit! Having learned nasty FACTS, she now endorses (Gulp!) nuclear energy as the way to 'Save the Planet'.

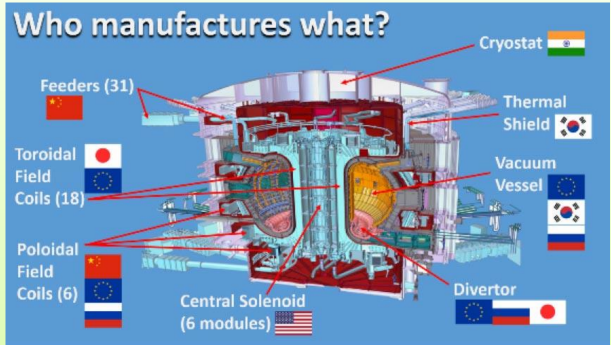
Sacrilege! SEE UK PARLIAMENT LETTER (Link.)

(Read about it – Link on Picture.)

If an Extinction Rebellion enthusiast can look beyond the propaganda, perhaps you can too?

(Unless you prefer pervicacious political posturing & self-righteous ego-massaging)

And then there's nuclear fusion



So, now check this MASSIVE development in nuclear FUSION: The ITER project in France.

(And just look at all the countries cooperating in this project.)

(Link to project on the 'Tokamak'.)

So now - ask yourself: "Where's Australia in this project?"
Are we too stupid not to be involved & to have a ban on nuclear energy?

And, thinking of bans



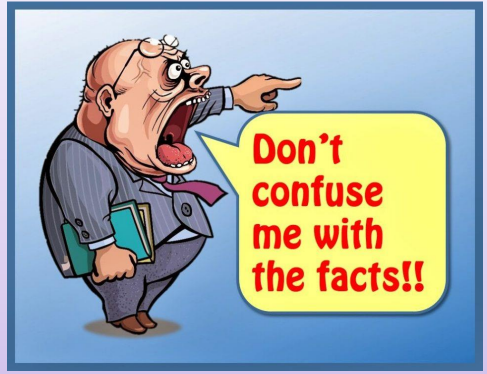
Oh dear!

The global nuclear industry put in fifteen applications to display exhibits at the 2021 UN Climate COP26 event in Glasgow.

But all fifteen were rejected in preference for exhibits from industries that appear to solve climate problems but have little effect on actual emissions.

(Read about it courtesy of Joanne Nova – Link on Picture.)

And now, here are some FACTS from 'SKY News'!



There are some who might choose not to look – because it's a 'SKY' report!

(But then, it will be their loss of good information ...)

(Link on the cartoon.)

So, just how stupid are we in Australia to have a BAN on nuclear energy?

And now, consider this:





Watch this SKY interview with Dr Joanne Lackenby, and watch her response to the question "What is the real danger from nuclear power?" (Link on logo.)

Perhaps the real answer is "Ignorant scaremongering!" as promoted in shows like 'The China Syndrome' (movie) & 'Chernobyl' (TV Series).

[Check pages 39-42 in 'Addendum' to see that 'The China Syndrome' is impossible nonsense; and page 79 that shows that 'Chernobyl' was fraudulent in its claims.]

"Should You Really Be Alarmed Addendum" (Link.)

Again: Just how stupid are we in Australia to have a BAN on nuclear energy?

So now: Check out the latest in Australia



And how – if you're worried about 'climate change' caused [supposedly] by 'carbon [sic] emissions' (CO₂) - then here's some extensive information from



(Link on logo)

But if you really want something to FEAR, then check this out!



In the long history of Earth, there have been dozens of ICY extinctions, but NONE from warming.

Having a RELIABLE nuclear power supply is more

Having a RELIABLE nuclear power supply is more likely to be the most important thing in our future!

Can 'renewables' provide this?

(Click on the picture for short but definite summary of REALITY

- and check on a Dubai story too - Link!)

So – what now?



Experts's ay that *'renewables*' are the answer! But: Are they – *really?* Would you like to know more about *'renewables*' compared to nuclear?

What about electric cars? (Click on the pictures to find out!)

What verifiable technical information is there to check? Isn't it going to be too difficult to find out what's going on?



(Oh! The worry! Oh! The FEAR!) [Click on the Bananas to check how dangerous.]

There is a lot more to discover in 'Save the Planet Part 2.



With some excellent videos/movies, featuring some environmentalists who have discovered that nuclear energy is good news – and NOT to be feared.

With a few more revelations to check out for yourself!

And technical details too

(Click on the bananas for Part 2!)