Unintended Consequences

The Lie that killed millions and accelerated Climate Change

UPDATE – NEW TEXT, LINKS AND IMAGES

Color Edition

by Best Selling Author George Erickson
Unintended Consequences:

The Lie that killed millions and accelerated Climate Change

by

George Erickson

www.tundracub.com

Without the input from many members of the Thorium Energy Alliance, especially Dr. Alex Cannara, this book would not have been possible.

“Those of us who are doctors, scientists, engineers, etc. have effectively taken an oath to be honest brokers of fact. When we accept our degrees, we affirmed the oath, just as MDs agree to "do no harm". Dr. Alex Cannara

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Cover art by Spencer Hahne

July 2022
“In *Unintended Consequences*, best-selling author George Erickson exposes the lie that created our absurd radiation safety standards, the damage those regulations have caused and his dismay over “greens” who promote 20% efficient, carbon-reliant solar panels and bird and bat-killing, 33% efficient, resource-gobbling, carbon-dependent windmills, but oppose environment-friendly, CO$_2$-free, 90% efficient, safe, nuclear power.

“With startling images and input from engineers, physicists and specialists in nuclear medicine, the author urges closed-minded organizations like the Sierra Club, Friends of the Earth and Greenpeace to emulate real environmentalists like Dr. James Hansen, James Lovelock, Steward Brand and also Dr. Ben Heard, who had opposed nuclear power, but now supports it as the safest, most efficient way to produce the 24/7 electricity we must have to effectively combat Climate/Ocean Change.”

Dr. Alex Cannara, BS & MS EE, PhD
Mathematical Methods, Menlo Park, California.
About the Author

Dr. Erickson is a best-selling author of 5 pro-science books, a former bush pilot in Alaska and Canada, a past VP of the American Humanist Assoc., a member of the National Center for Science Education and a large group of independent physicists, engineers, MDs, energy experts and journalists who are deeply concerned about the environment, climate change and energy issues.

Dr. Erickson also travels the country, giving climate change and energy presentations at colleges and affinity groups at his own expense. To schedule a presentation, email tundracub7@gmail.com or call 218-744-2003.
Other books by
George Erickson

True North: Exploring the Great Wilderness by Bush Plane

Time Traveling with Science and the Saints

Back to the Barrens: On the Wing with da Vinci & Friends

Eyes Wide Open: Living, Laughing, Loving and Learning in a Religion-troubled World
To The Reader

Because the widespread damage caused by the corona virus pandemic will almost certainly be exceeded by the increasingly severe consequences of Climate Change, I have decided to make this pdf of Unintended Consequences available FREE to the public. To order paper copies at cost, see Amazon.com.

Within this pdf, you will find many new articles, images and links that provide supportive information. However, because this book is constantly being updated, readers can always receive the most current edition, by emailing tundracub7@gmail.com.

Please forward this pdf widely, especially to legislators and public figures who influence policy. (This pdf is also available FREE from the home page of my website - www.tundracub.com.)

“We have two political parties: neither wants to face reality. Conservatives pretend it’s all a hoax, and liberals propose solutions that are non-solutions.” Dr. James Hansen, former chief climate scientist at NASA, whom G W Bush tried to silence on climate change.

Democrats Ignore Math on Nuclear Power  February 2022
http://www.nationalreview.com/article/438038/nuclear-power-necessary-green

Our planet needs you.
Please help.
George Erickson  218-744-2003
Copernicus' insight that Earth orbits the sun and Darwin's recognition that we are animals undermined our sense of superiority, but their significance pales in comparison to shock of climate change, which reveals that humans are totally dependent on material conditions. Unlike previous blows to our egos, the Climate Change that we created can kill us.

Genevieve Guenther / George Erickson
“Destructive changes already set in motion could see a steady decline in fish stocks, a 100-fold or more increase in the damages caused by superstorms, and hundreds of millions of people displaced by rising seas…” The Intergovernmental Panel on Climate Change
Climate Disruption Is Now Locked In.
The NYT 9-25-2020

“US now under siege by climate change in ways scientists warned about. Decades of growing crisis already locked into global ecosystem & cannot be reversed.”
Climate change and nuclear power.  https://tinyurl.com/y3kfz5lm
It is easy for city dwellers to think themselves independent, and the larger the city, the easier it is. **UN** warns “Earth firmly on track toward an unlivable world.” A P 4-5-22

Expanding croplands destroyed more than 400,000 mi.² of natural land and forest between 2000 and 2020,
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If you encounter a problem with a link or want to contact the author, email tundracub7@gmail.com. My secondary address is caerick@mchsi.com.

This book is dedicated, with sincere apologies, to the coming generations that will have to work with the mess we created.
Foreword

Unintended Consequences is intended to help open-minded readers learn the truth about the severity of Climate Change, the need for nuclear power – not inefficient, “alternatives” like wind and solar - and to explain why our unwarranted fear of tiny amounts of radiation has caused millions of deaths and disabilities.

Those who challenge the firmly held beliefs of legislative bodies and powerful organizations like the Sierra Club, Greenpeace and their well-meaning but science-indifferent clones, soon learn that their arguments, no matter how logical or well documented, will often be brushed aside with a dismissive “That’s just your opinion.”

To counter that assertion, I have included many links to supportive material from a wide range of professionals in the energy field: engineers, nuclear physicists, science journalists and specialists in nuclear medicine.

Although inserting links to the work of so many experts within the text instead of footnoting them might seem intrusive, I’ve taken that risk because the health of our planet requires an informed public and science-literate legislators – unlike those who are supporting inefficient technologies that are damaging the environment they claim to revere.

Unfortunately, when I and my associates give climate change/energy presentations that support advanced nuclear power and criticize inefficient, environment-damaging, carbon-reliant wind and solar farms that we were conned into accepting, we frequently encounter disbelief, a problem that Mark Twain addressed: “It is much easier to fool someone than it is to convince them that they have been fooled.”
Why I Care

Back in the sixties, when I was living in a small Minnesota farming community, my sons were taught to “duck and cover” beneath their desks in case of a nuclear war.

We’d been warned about radiation and fallout, so I built a concrete block shelter in my basement that I hoped would shield my family for a week or two if events with Russia turned sour.

Time passed. The Cold War waned, and when concerns about nuclear power changed from making bombs to making electricity, my concerns about nuclear issues receded - until I attended a lecture on thorium near the turn of the century. Intrigued, I began to investigate thorium because of its many advantages over uranium for producing electricity.

I joined the National Center for Science Education and the Thorium Energy Alliance, which provided a huge upgrade to my better than average knowledge of physics and energy issues, including Climate Change.

I had known about greenhouse gases, global warming and sea level rise, and I had read about Dr. Charles Keeling’s work with carbon dioxide on the slopes of Mauna Loa, but I hadn’t realized that expanding nuclear power, which creates no carbon dioxide (CO₂) could be our most effective weapon for combating Climate Change, much of which is caused by burning coal, oil, wood and natural gas to supply electricity to an expanding world that is close to 8 billion - a world that is beginning to consider the value of CO₂-free, environmentally benign nuclear power.

One solution seemed obvious: replace the carbon-burning steam generators at every power plant with appropriately sized reactors. However, I quickly discovered that many powerful organizations oppose almost everything nuclear - some out of ignorance, many from fear, and some for profit, but I also found
support from those who’d set their fears aside after discovering the impressive safety record and efficiency of CO₂-free nuclear power.

And so, with Climate Change becoming deadlier every year (assisted by former Pres. D. J. Trump, our anti-science Climate Change Denier in Chief), and because my grandchildren’s futures are at stake, I have decided to respond to those who fear our safest, most efficient, environmentally benign power technology by revealing its true record – including that of Chernobyl, which has caused fewer than 80 deaths, and of Fukushima Daiichi, where two workers drowned at the plant - and I’ll highlight some of the new plants that are even safer and more efficient than the hundreds we have relied on for 60 years.

But first, I must mention two discoveries that came as a huge surprise – the fact that our radiation safety standards are based on a fraud that became dogma not long after WW II, and the existence of compelling evidence that low levels of background radiation can even improve our lives. I know that sounds crazy, but there is abundant science to back it up.

“An ecologist must be the doctor who sees the marks of death in a community that believes itself well and does not want to be told otherwise.” Aldo Leopold – 1943

The Green New Deal will accelerate climate change and damage our environment unless it expands safe, highly efficient, resource-sipping, CO₂-free nuclear power and stops funding inefficient, resource-gobbling, environment-damaging wind and solar farms. In response to climate change, Russia, South Korea, Turkey, Argentina, Poland, Japan, Sweden, Finland, India, China, the Czech Republic, Estonia, the Netherlands, France; Slovakia, Hungary, Romania, Gr. Britain, Belarus, the Emirates, Pakistan, Bangladesh, the Philippines and Egypt have approved or are building nuclear plants, and we should, too.


https://neutronbytes.com/2022/07/06/eu-parliament-goes-green-for-nuclear-energy/ June 2022

We must turn away from carbon. We must do better than this!

Toles © 2013 The Washington Post. Reprinted with permission of UNIVERSAL UCLICK. All rights reserved.
Preface

A Deadly Evacuation


Chapter III  Scientific findings [Fukushima]

“1. The accident and the release of radioactive material into the environment.

On 11 March 2011, at 14:46 [2:46 pm] local time, a 9.0-magnitude earthquake occurred near Honshu, Japan, creating a devastating tsunami that left a trail of death and destruction in its wake. The earthquake and subsequent tsunami, which flooded over 500 square kilometers of land, resulted in the loss of more than 20,000 lives. The loss of off-site and on-site electrical power and compromised safety systems at the Fukushima Daiichi nuclear power station led to severe core damage to three of the six nuclear reactors on the site...

“The Government of Japan recommended the evacuation of about 78,000 people living within a 20-km (12 mile) radius of the power plant and the sheltering in their own homes of about 62,000 other people living between 20 and 30 km from the plant... However, the evacuations themselves also had repercussions for the people involved, including a number of evacuation-related deaths and the subsequent impact on mental and social well-being.”
Those “evacuation-related deaths” would eventually total 1600, with 90% of them caused by Japan’s reliance on American radiation safety standards that are based on a fraud that began in the 1920s. See Chapter 2.

That fraud, committed by a Nobel laureate and formalized by the U. S. in the 50s, became regulatory dogma that has greatly retarded the expansion of CO₂-free nuclear power, accelerated Climate Change and caused the deaths of millions who, out of fear of radiation, avoided essential diagnostic methods and treatments, and at Fukushima caused hundreds of suicides by distraught and unstable people, primarily the elderly, who feared that they would never see their homes or businesses again.

The daughter of an elderly woman who had hung herself lamented, "If she had not been forced to evacuate, she wouldn't have killed herself." (See chapter 7 for the deaths caused by using fossil fuels instead of emission-free nuclear power.)

Children were not allowed to play outside, and topsoil was needlessly removed at great expense from farm fields that became, as a consequence, less fertile. Hundreds of elderly people were hastily removed from nursing homes and hospitals, only to be scattered across the hardwood floors of gymnasiums, where many died from makeshift medical care, or sometimes none at all.

These deaths were preventable, just as Climate Change can be moderated if the industrialized nations replace the burning of carbon and the use of deadly, inefficient, carbon-reliant windmills and solar farms (chapters 9 and 10) with CO₂-free nuclear power as rapidly as possible while developing technologies that support natural processes that can remove CO₂ from our atmosphere. Windmills can’t do it. Neither can solar, not singly or combined with wind. For that, we will need an abundance of safe, efficient, CO₂-free nuclear power. Nothing else will do.
Chapter 1
Climate Change

Nebraska - Too Much

Lake Meade - Not Enough

United Nations 9-1-19 report: "The same oceans that nourished human evolution are poised to unleash misery on a global scale unless the carbon pollution destabilizing Earth's marine environment is brought to heel."


In 1866, Svante Arrhenius, a Swedish chemist, estimated that doubling our Earth’s atmospheric CO₂ would raise its temperature by 9 degrees F, which is why CO₂ and its “associates” are called greenhouse gases (GHG).

Then, in 1958, Dr. Charles Keeling, an American chemist and oceanographer began to record the level of atmospheric CO₂ at Hawaii’s Mauna Loa Observatory, which, being 10,300 feet above sea level and far out in the Pacific Ocean, avoided misleading data from mainland sources that could skew his research. Although Keeling proved that CO₂ levels were soaring, his work had little influence for more than 20 years.

Acting like blankets, greenhouse gases limit how much of the Earth’s heat can escape into space. If the blanket becomes too thin for too long, too much heat escapes, and an Ice Age follows. However, if it thickens excessively, too much heat is trapped, and the Earth develops a fever.

If we give water vapor a rating of 1, CO₂ would rate a 5, but methane, (CH₄ – the primary component of natural gas), is initially 80 times worse than CO₂, becoming 20 times worse as it slowly oxidizes to CO₂ and H₂O, which takes decades.

However, despite the fact that CO₂ is 5 times more potent than water on a molecule to molecule basis, water vapor is a more powerful accelerator of climate change than CO₂ because there is a lot more water vapor, and as the planet warms, even more is created. That extra water vapor traps additional heat, which raises ocean and land temperatures even higher.
Oxygen is declining in lakes worldwide.
https://phys.org/news/2021-06-world-lakes-oxygen-rapidly-planet.html?ibclid=IwAR2H9oO_0HXf9RmVjNDEuVp3mTN4hNaPlvdttD8i4DEQ13XgLIQQONqyGQc

Alaska - July 3, 2021 – 92 F. recorded at the Arctic Circle

As Pres. Biden prepares for climate summit, U.N. says the world is 'on the verge of the abyss'. April, 2021

“Nothing short of transforming society will avert catastrophe.”
8-8-21 The Guardian

12-30-2021. 110 mph winds near Boulder, Colorado fan flames that destroy 600 homes and displace thousands.

7-27-22 Kansas heat kills ~ 6,000 cattle.

  For millions of years, our planet has been nurtured by a gassy comforter that, like Goldilocks' bed, has been just right. Those gases have served us well, especially since the last ice age, varying only a little while periodically providing nothing worse than a string of harsh winters or abnormally hot summers before returning to normal - but that has changed.

  Thanks to air bubbles trapped in ice from Greenland and Antarctica, we know that the level of atmospheric CO₂ has been hovering near 280 parts per million (ppm) since the age of the dinosaurs. However, that number slowly began to rise about 250 years ago when the Industrial Revolution allowed us to burn increasing amounts of carbon. By 1950, atmospheric CO₂ levels had reached 300 ppm.
Spurred on by increasing industrialization and burgeoning populations, that figure reached 421 ppm in April, 2021. Now that we are no longer hampered by an anti-environment President, his carbon-loving, anti-science cabinet and a badly distracted, Congress, we can and must elevate planet above profit if the environment that supports us is to survive.

As temperatures rise, heat-reflecting snow and ice become water, which absorbs 90% of greenhouse gas (GHG) heat and creates water vapor. Warming the oceans increases their volume, which brings coastal flooding, serious economic and social upheaval. Nevertheless, Florida’s Governors urge state employees to avoid discussing climate change, and Miami is launching a building boom despite street flooding from increasingly higher tides.

The loss of snow and ice exposes land, which, as it warms, produces more water vapor, which brings heavier rains, stronger thunderstorms and tornadoes. In addition, a warming planet will experience a decrease of snowfall, which will reduce mountain runoff needed to replenish reservoirs that store water for agricultural, industrial and personal use.

As the land-based Antarctic and Greenland ice melts, rising sea levels will destroy coastal cities, create millions of refugees and cause civil unrest. The insurance industry knows this, and it has already begun to raise its rates.

**Scientists Warn Humanity of Looming 'Collapse of Civilization**

January, 2021  [https://tinyurl.com/y5p4sel3](https://tinyurl.com/y5p4sel3)


“The world is at its hottest for at least 12,000 years” –The Guardian

Finland’s Arctic hits record 90 degrees. June 2022  
[https://xkcd.com/1732/](https://xkcd.com/1732/)  22,000 year history of global warming
For eons, Nature has relied on three primary methods to capture CO₂. The first is photosynthesis by forests, crops and ocean plants that range from huge kelp “forests” to tiny phytoplankton, but we are clear-cutting forests equal in area to West Virginia every year while also polluting our oceans.

The second also involves the oceans, which can absorb huge amounts of carbon dioxide, and the third depends on CO₂-hungry basalts that have been stripped of their CO₂ by the heat of volcanoes.

However, adding CO₂ to water creates carbonic acid, which impedes the formation of the calcium carbonate shells of crabs, shrimp, lobsters, oysters, scallops, and most importantly, tiny organisms like the phytoplankton that comprise the foundation of the ocean food chain. (Ocean acidification is already causing far greater consequences than sea level rise.)

We now have evidence that the level of CO₂ and other greenhouse gases will, within just a few decades, equal those that caused the Permian extinction some 250 million years ago - when more than 90% of all oceanic species died due largely to huge eruptions of CO₂ and methane in Siberia.

Because these conditions developed over hundreds of thousands of years, most organisms had time to evolve, but our anthropogenic (human-caused), Climate Change, being much more rapid, will leave too little time for many species to evolve. (The Cretaceous-Paleogene die-off 56 million years ago also followed a significant drop in the pH of the oceans.)

Like it or not, the problems we face are the direct result of our creating 2 trillion tons of Industrial Age CO₂ to which we are adding 50 billion tons per year. Only 1/3 of that 2 trillion tons has dissolved in our seas, and as the rest is absorbed, our oceans will become even more acidic and increasingly hostile to life.
In April, 2021, atmospheric CO\textsubscript{2} levels reached 421 ppm.

Our oceans have been slightly basic for millions of years, having an average pH of 8.2. (7.0 is neutral, being neither acid nor basic.) However, in the last 250 years, our excesses of CO\textsubscript{2} have lowered ocean pH from 8.2 to 8.1.

That might seem trivial, but because the pH scale is logarithmic, not linear, this represents a large increase toward acidity, and a pH of 8.0 or 7.9 could mean death to many species, including phytoplankton, and near-death to the oceans that provide 20% of our protein and about 50% of our oxygen.

Even if we could stop burning carbon, we will still have 1.2 trillion tons of excess, man-made CO\textsubscript{2} in our atmosphere to deal with. It is no exaggeration to say that we only have about 15-20 years - not decades - to prevent the next 0.1 drop in pH.


From **Ocean Scientists for Informed Policy**: “It is not up for debate: It is a cold, hard fact that both climate change and ocean deoxygenation are happening.”
Horrifying Study Finds that the Ocean is on its Way to Suffocating by 2030 - by A. Haro - The Inertia

“According to Matt Long, an oceanographer at the National Center for Atmos. Research, if we continue on the road we are on, the ocean could begin to suffocate in 15 years.”


https://www.ecowatch.com/ocean-acidification-oregon-2646837418.html?
http://www.whitehouse.gov/blog/2012/03/13/study-finds-ocean-acidification-rate-highest-300-million-years-CO2-culprit


Since 1980, we have melted 72 % of the Arctic's ice, and in 2014, scientists at California’s Jet Propulsion Laboratory who monitor the rate of arctic melting reported that at least 50 cubic miles of the Greenland ice sheet melted during just 2013. And in early April, 2017, the Coast Guard’s International Ice Patrol, which tracks icebergs, sighted 450, which is far more than the historical average of 83 in the same area at that time of year.

As the Arctic warms, the tree line is slowly moving north, as are robins, black bears and a host of “southern” insects. I have seen these changes and many more.
Beginning in 1967, I spent parts of next 38 summers bush flying in northern Canada and Alaska. There, winters are now at least five weeks shorter than they were just 60 years ago, and the shrinking icepack is leaving polar bears insufficient time to fatten up on seals, with many bears coming off of the ice severely underweight. Some are drowning, having become too weak to survive what was once, an easy 100-mile swim to shore for a healthy bear,

Once ashore, weakened bears face a new hazard: Grizzly bears are expanding their range, and even a healthy polar bear is no match for a grizzly.

With NOAA reporting that 2019 was globally the hottest year on record (with arctic temperatures running as high as 16 degrees F over normal), and that 2020 has been even hotter, what hope is there for these magnificent animals – and for many other species that are not as photogenic or obvious? (In March, 2020, Antarctica broke previous records with a high of 68 degrees F.)


**Earth is losing 1.2 trillion tons of ice per year.**

In Oregon, Washington and British Colombia, oyster farmers must now add lime to their tanks of ocean water to counter its increasing acidity. And according to the World Wildlife Fund, overfishing just between 1970 and 2014 has reduced the number of fish and other ocean species by 50%, with tuna and mackerel down by 74%. In addition, several new studies show that even current levels of oceanic CO₂ can even “intoxicate” fish, which can impact their ability to survive.

https://sfist.com/2020/01/26/ocean-acidification-is-literally-dissolving-the-shells-of-dungeness-crabs/

The year scale in this image ranges from 1850 to 2100. The dark blue line shows decreasing pH - increasing acidity - and the green line reveals the decrease in carbonate available for making
shells. In the chart, “NOW” is 2014. We will be farther down the dark blue line when you read this book.

In 2014, Canadian scientists discovered that the volume of arctic phytoplankton had dropped an alarming 40% since 1950, and since then it has continued to drop by 1% per year.

Why should we care about these tiny organisms? Because phytoplankton provide the base of the food pyramid that sustains most oceanic life, and no phytoplankton will eventually mean “no fish.” In addition, as previously noted, phytoplankton produce 50% of our oxygen and consume most of the carbon-dioxide we produce by using carbonates to build their shells.

When they die, their shells accumulate on the ocean floor, eventually becoming limestone – the end result of the most effective carbon sequestration process on earth. That process can sequester a billion tons of CO₂ per year, which sounds impressive, but as noted earlier, we are emitting 50 billion tons of CO₂ per year. Also, since prehistoric times, the amount of oxygen in our atmosphere has declined by a third, almost entirely due to deforestation, the decrease in phytoplankton and burning carbon.

Healthy North Sea larvae on left side. Impaired larvae on right side. Image - AAAS Science

https://oceanservice.noaa.gov/facts/deadzone.html
Carbon emissions are acidifying the ocean so rapidly that the seafloor is disintegrating. Nat'l Academy of Science - Oct. 2018
https://sfist.com/2020/01/26/ocean-acidification-is-literally-dissolving-the-shells-of-dungeness-crabs/

Australia’s Great Barrier Reef is 50% dead. Caribbean corals are 80% dead (PBS May, 2021). By 2050, shellfish calcification and survival could become impossible.

Our carbon dioxide emission rate is even greater than the volcanic emission rate that caused the great extinction 250 million years ago when the world lost 90% of all species.
environment/wp/2015/10/08/scientists-say-a-dramatic-worldwide-coral-bleaching-event-is-now-underway/

Even if we find a way to emit less CO₂ than is being absorbed, our oceans will continue to acidify because the extra CO₂ we have already created will persist in our atmosphere for hundreds of years, and in the oceans for tens of thousands of years, which is why we must also develop some form of corrective geo-engineering. However, doing that will require huge amounts of CO₂-free, non-polluting nuclear power. Reducing acidification must become a worldwide priority if we are to avoid a life-changing oceanic and humankind disaster. Extinctions of sea life are certain if we do nothing.

Please see TinyURL.com/ya68elhn and A. Dickson’s YouTube video, Acidic Oceans: Why Should We Care?

Barbara Ward – “We cannot cheat on DNA. We cannot get around photosynthesis. We cannot say I am not going to give a damn about phytoplankton. All of these mechanisms provide the preconditions of our planetary life. To say we do not care is to say that we choose death.”
https://www.wilderness.org/articles/blog/what-extinction-crisis-5-key-facts?emci=fd9f268-97af-ec11-997e-281878b83d8a&emdi=455e9b2e-fbbbe-c11-997e-281878b83d8a&ceid=907794
Potential remedies – Dr. Alex Cannara

1. “Mimic the natural carbon sequestration process of the oceans: Use CO₂-free, highly efficient nuclear energy to heat limestone or dolomite to release lime (calcium oxide and magnesium oxide), which we distribute across the ocean to neutralize the carbonic acid. The CO₂ produced when limestone is heated would be sequestered in porous basalt, with which it chemically combines. Refining enough lime from limestone will require about 900 1-Gigawatt (GW) nuclear plants, and that’s only enough to neutralize our present emissions.

   [A team led by Dr. Ken Caldeira, a climate scientist at the Carnegie Institution for Science, used an alkaline substance to alter the chemistry of seawater at a small atoll in Australia's Great Barrier Reef. The resulting decrease in seawater acidity mimicked pre-industrial ocean conditions – so this remedy could work.]

   https://www.nature.com/news/landmark-experiment-confirms-ocean-acidification-s-toll-on-great-barrier-reef-1.19410

   [If we had adopted the Atomic Energy Commission’s 1962 recommendation to expand nuclear power, we’d already have those nuclear plants, we’d have created less CO₂, and we’d have saved MILLIONS of lives that have been lost due to carbon-related pollution.]

2. “Spread finely ground basalt into the oceans. Basalt, which is created by volcanoes, is “carbon hungry,” so basalt would
remove CO$_2$ from the oceans. Lime and basalt, being basic, would assist shell formation by neutralizing the carbonic acid. Volcanic ash, which is primarily powdered basalt, can also be used to improve soil quality, so scattering “powdered” basalt across farm fields could help remove the excess carbon dioxide from our troubled atmosphere.


“Our current anthropogenic carbon dump rate is about 33.4 gigatons of CO$_2$/year. Each ton of powdered basalt can “fix” about .2 tons of carbon (0.73 tons CO$_2$), so we'll need to mine, grind, and disperse about 46 billion tons of basalt powder/yr to keep up with our current CO$_2$ dump rate (about the total amount of sand & gravel now mined/yr). At 100 kWhr/ton, the power needed to convert that much rock to powder would require the electrical output of 500, 1 GW$_e$ nuclear reactors. However, basalt contains many minerals, some of which might be harmful to sea life, so basalt might have to yield to lime, which is as natural as the organisms that incorporate it in their carbonate shells and skeletons. In any case, marine biologists should oversee these actions and the production of the materials.

“For this to work on land, fields should be warm, watered, tilled and biologically active. The world’s 400 million acres of rice fields seem to fit that bill. Land currently devoted to corn and soybean production would probably also be suitable.

“This approach is more affordable than scenarios that invoke electrochemistry or the calcination of limestone. In addition, it would appeal to countries that want to increase agricultural productivity.

3. “Pump water and CO$_2$ from the air into the basalt that underlies huge areas of the globe. The basalt will combine with the carbonic acid to LOCK UP the CO$_2$. This is not the same as pumping compressed CO$_2$ down a hole and hoping it stays there.
“Iceland studies reveal that up to about 150 pounds of CO₂ can be stored in just one cubic meter of basalt, and if we could also apply this process to the basalt in ocean ridges, we could sequester the 5,000 Gigatons of CO₂ created by burning all of the fossil fuel on Earth. If this were done worldwide, it could drastically shorten the timescale of carbon trapping. Instead of taking centuries, CO₂-trapping via basalt carbonation could be completed within a few decades, but it will require huge amounts of CO₂-free electrical power.”

In 2017, scientists at Caltech and USC found a way to speed up part of the reaction that helps sequester CO₂ as limestone in the ocean. By adding the enzyme carbonic anhydrase, the researchers made the sequestering process proceed 500 times faster, and in 2018, a new process for sequestering carbon dioxide in concrete was developed: https://www.nytimes.com/2019/10/23/opinion/climate-change-costs.html

We must also electrify cement making, which requires huge amounts of energy, by using electricity generated by CO₂-free nuclear power, then sequester the CO₂ released during the process in basalt and use the lime to assist the ocean.

To summarize: Our planet's ocean life can sequester a billion tons of CO₂ per year by making shells, skeletons, limestone, etc. However, the 1/3 of the 2 trillion tons that the ocean has already absorbed has already lowered ocean pH close to extinction levels for many organisms.

Ocean warming has worsened the threat. 2050, not 2100, is the oceanic end-of-life date, and this doesn't include the warming caused by methane from thawing permafrost and sub-sea methane hydrates. Therefore, getting CO₂ levels down to 350 is probably meaningless if we don't protect ocean chemistry.
To sequester CO₂, we need to remove about 500 CO₂ molecules from every 1,000,000 molecules of air - and then combine them with basalt, which is CO₂-hungry.

We must also address methane leakage, which is adding about 200 ppm of equivalent CO₂ to the air, because our natural gas wells and our distribution system are leaking severely. Our yearly 40 billion tons of CO₂ emissions have already brought ocean chemistry 1/3 of the way to the death of the oceans. EPA, 2022 - “There are 81,000 abandoned, leaking oil wells in the US.” Taxpayers, not the oil companies, will have to pay to seal them, https://tinyurl.com/yafgmlmd

**Bad news:** If we add the effects of methane leaking from fracking wells and our porous distribution system, and methane released from thawing permafrost, our May, 2021 CO₂ level of 421 ppm would, in effect, be over 500.


**More bad news:** We cool our bodies by sweating, so rising heat and humidity will increase stress and lower comfort and efficiency. (A wet-bulb temperature of 95 F will be fatal.)

https://www.sciencenews.org/article/are-we-ready-deadly-heat-waves-future

**Even more:** 50 % of the Arctic’s shallow permafrost is predicted to thaw by 2100. As it does, some of its 40 million gallons of previously immobilized, hazardous mercury will be released into the polar ocean and the atmosphere.

*Environmental Science and Technology, June 2022* “Clean Natural Gas.” Besides being 90% methane, the study found 21 hazardous air pollutants plus benzene, a known carcinogen.

https://pubs.acs.org/doi/pdf/10.1021/acs.est.1c08298

https://www.reuters.com/investigates/section/ocean-shock/

Scientific American, Feb 2019 Climate Forecast: World Is “Sleepwalking into Catastrophe”
World Bank; Warming climate will displace millions!  
https://tinyurl.com/ya8rhone7

Dire US ARMY predictions

What we have been doing is like "taking a one-week fling, and, in the process, contracting a horrible disease."

**Bill McKibben** - but see page 204

In 1942, the St Roch became the first vessel to transit the Northwest Passage from West to East. However, it took the small, shallow-draft vessel 2 years. Large ship travel through the Passage is now common.

**Dr. James Hansen**, former chief climate scientist at NASA, now adjunct professor at Columbia University, is probably best known for bringing definitive evidence of global warming to Congress in testimony in 1988:

"Environmentalists and world leaders must accept nuclear power now to avoid catastrophic climate change… Mass species extinction, extreme weather events, dry spells and fires are climate change impacts which are happening now. A warmer atmosphere and warmer oceans can lead to stronger storms," he
explained. (Superstorm Sandy, for example, remained a hurricane all the way up the Eastern seaboard to New York because Atlantic waters were abnormally warm.)

“Amplifying impacts and feedback loops will accelerate the changes,” said Hansen. “It will happen faster than you think,” he said. (If major coastal cities become dysfunctional because of sea level rise, which he believes is possible, the global economy could be in peril of collapse.)

“"A bull contents himself with one meadow, and a forest is enough for 100 elephants, but the little body of a man devours more than all other living creatures.” Seneca

Please read these Atlantic, NYT and USA Today articles.

Terrifying Warning Lurking in the Earth’s Ancient Rocks
The Atlantic: https://apple.news/APLcbSMQoSmm2UmERoMV6dq

Climate Change Fueling Huge ‘Dead Zone’ in Gulf of Mexico


Cree saying - Only when the last tree has died, the last river has been poisoned and the last fish has been caught, will we realize that we cannot eat money.
Frobisher Bay natives on Baffin Bay, Canada - losing sea ice

Predicted temperature change from 1995 - 2050

Change in number of days above 95° F

Change in average summer temperatures

Additional days per year

Increase in degrees F

0 10 20 30 40

2.0 4.5 6.5


NASA & NOAA: Planet is trapping almost twice as much heat in atmosphere as it did 15 years ago. July, 2021

Chapter 2

The Lie

“No science is immune to the infection of politics and the corruption of power.” Jacob Bronowski

In 1928, Hermann Muller, the originator of the Linear No Threshold (LNT) theory, exposed fruit flies to 2,750 milliSieverts (mSv) of radiation in just 3 1/2 minutes, which caused gene deletions and deformities. (Radiation dose, which we measure in Sieverts, is the biologically effective energy transferred to body tissue by ionizing radiation.)

Although the dose that Muller used was equivalent to receiving 1,000 mammograms in just 3.5 minutes, he called it a low dose, even though it was extremely high. (Even Japanese atomic bomb survivors didn’t receive such a large dose.)

Muller then extrapolated his results down to ZERO mSv without testing low levels of radiation and continued to promote his theory into the fifties, perhaps because he wanted to heighten fear of fallout from testing nuclear bombs. Muller argued that there is no safe level for radiation and claimed that even tiny amounts of radiation are cumulative. (According to LNT dogma, a butcher who cuts his finger fairly often will be dead in ten years from blood loss - despite his continuing to work.)

Muller’s results were disputed by several of his colleagues, one being a researcher named Ernst Caspari, whose work Muller praised. (We learned this after Muller’s records became public late in the 20th century.)

Muller wrongly asserted that, even at low dose rates over long times, the risk is proportionate to the dose.
In the fifties, no one knew that our cells routinely repair DNA damage, whether caused by radiation or oxidation, a normal body process, so we accepted his theory. (DNA is “short” for deoxyribonucleic acid, a complex, spiral, chain-like molecule that contains our genetic codes.)

Muller’s theory is analogous to the earth-centered solar system that everyone “knew” was true for thousands of years, and it’s regrettable that so many still believe it. From its beginning, the LNT theory was based on a fraud, and it has been perpetuated by anti-nuclear fearmongers.

**Muller’s low doses were really high** -- 4,000 mSv, at 50,000 mSv/year.

"... these principles have been extended to total doses as low as 400 r, and rates as low as 0.01 r per minute, with gamma rays. They leave, we believe, no escape from the conclusion that there is no threshold dose, and that the individual mutations result from individual "hits", producing genetic effects ..."
Expert toxicologist Edward Calabrese studies dose-response effects.

Professor, University of Massachusetts, Amherst

B.S., Bridgewater State, 1968
M.A., University of Massachusetts Amherst, 1972
Ph.D., University of Massachusetts Amherst, 1973

2009 Marie Curie Prize
CV = 145 pages

So why wasn’t Muller truthful? During a radio interview on IEEE SPECTRUM’s “Techwise Conversations,” Dr. Calabrese explained it this way:

“Ernst Caspari and Kurt Stern were colleagues, and Muller was a consultant to Stern. Muller provided the fruit fly strain that Stern and his coworkers used. Stern and Muller thought there was a linear dose-response relationship even at low doses. . . .

“In the chronic study, which was done far better in terms of research methodology than an earlier study, they found that the linear relationship was not supported, and what they observed would be supportive of a [safe] threshold dose-response relationship. This created a conflict—not for the actual researchers like Caspari - but for his boss, Kurt Stern, who tried to convince Caspari that his study didn’t support the linear model because his control group values were artificially high.

https://www.youtube.com/watch?v=-rKQ-OPmjE4

https://www.umass.edu/newsoffice/article/new-calabrese-paper-continues-criticism
“So Caspari... got lots of unpublished findings from Muller and put together a case that his boss was wrong. Ultimately, he got Stern to accept his findings that supported the threshold dose response. [Which actually meant that there was a threshold below which low levels of radiation were safe.]

“They sent Caspari’s paper to Muller on Nov. 6, 1946. On Nov.12 he [Muller] wrote to Stern indicating that he went over the paper, and he saw that the results were contrary to what he thought would have happened, that he couldn’t challenge the paper because Caspari was an excellent researcher, that they needed to replicate this, and that this was a significant challenge to a linear dose response because this study was the best study to date, and it was looking at the lowest dose rate that had ever been used in such a study.

“A month later, Muller went to Stockholm to accept his Nobel Prize, and in his speech, he tells the scientists, dignitaries, press... that one can no longer accept any consideration of a threshold model, that all you can really accept is the linear dose-response model. ...Yet Muller had actually seen the results of a study that he was a consultant on, that was the best in showing no support for the linear model - but support for a [safe] threshold model.

“He had the audacity to actually go in front of all these dignitaries and mislead the audience. He could have said, ‘This is a critical area, and we need to do more research to try to figure this out.’ It would have been intellectually honest and the appropriate thing to say, but that’s not what he says. He tries to actually mislead the audience by saying there’s not even a remote possibility that this alternative exists, and yet he has seen it.”
Because Muller had also strongly (and appropriately) opposed the atmospheric testing of nuclear weapons, and because he wanted to persuade Congress and the American public to oppose the expansion of nuclear energy, he seems to have concluded that the end would justify his lie, even if it compromised his integrity.


https://tinyurl.com/ydhaewc9


In November, 2014, Dr. John Boice, president of the National Council on Radiation Protection, stated, "…the reason they were concerned about the risk of radiation doses all the way to zero was because they used a theory [LNT] for genetic effects that assumed that even a single hit on a single cell could cause a mutation, and they did not believe there was any such thing as a beneficial mutation."
When the LNT model was adopted by the National Academy of Sciences in 1956 (as requested by the oil-funded Rockefeller foundation), its summary stated: “Even small amounts of radiation have the power to injure.” The report, which was published in the New York Times, inflated the fear of radiation, even at extremely low levels.

**Linear No-threshold Theory (LNT) was proclaimed by that 1956 committee.**

**No minimum**

> There is no minimum amount of radiation which must be exceeded before mutations occur. Any amount, however small, that reaches the reproductive cells can cause a correspondingly small number of mutations. The more radiation, the more mutations.

**Cumulative harm**

> The harm is cumulative. The genetic damage done by radiation builds up as the radiation is received, and depends on the total accumulated gonad dose received by people from their own conception to the conception of their last child.

However, newly discovered letters between members of the National Academy of Science indicate that the reason for adopting the LNT model was *not* that small amounts of radiation might be dangerous, but that Muller’s deception (and possibly self-interest), had trumped science – with one individual writing,

> “I have a hard time keeping a straight face when there is talk about genetic deaths and the dangers of irradiation. Let us be honest—we are both interested in genetics research, and for the sake of it, we are willing to stretch a point when necessary… the business of genetic effects of atomic energy has produced a public scare and a consequent interest in and recognition of the importance of genetics. This is good, since it may lead to the
the government giving more money for genetic research.”

In 2015, while reading Dr. Siddhartha Mukherjee’s *The Emperor of All Maladies*, a Pulitzer Prize winner about our long battle with cancer, I came upon the following passage:

“In 1928, Dr. Hermann Muller, one of Thomas Morgan’s students, discovered that X-rays could increase the rate of mutations in fruit flies...” [Morgan, by studying an enormous number of fruit flies, had discovered that the altered genes and mutations could be carried from one generation to the next.]

“Had Morgan and Muller cooperated, they might have uncovered the link between mutations and malignancy. But they became bitter rivals.... Morgan refused to give Muller recognition for his theory of mutagenesis...

“Muller was sensitive and paranoid; he felt that Morgan had stolen his ideas and taken too much credit. In 1933, having moved his lab to Texas, Muller walked into a nearby woods and swallowed a roll of sleeping pills in an attempt at suicide. He survived, but was haunted by anxiety and depression.”

Knowing this, I wonder if Muller’s need for recognition and his resentment of Morgan, who received the Nobel Prize for his work on fruit fly genetics in 1933, might have caused him to hide the work of Ernst Caspari and others because it would have jeopardized his “fifteen minutes of fame.”

Muller received his Nobel Prize in 1946, but his deception has promoted the fear of all forms of radiation, however feeble. In addition, it has caused the deaths of millions and accelerated Climate Change by stunting the growth of CO2-free nuclear power, which has required us to burn huge amounts of polluting, health-damaging coal, oil and natural gas.
(Muller’s claim that tiny amounts of radiation are cumulative is like arguing that 50 jumps off of a one-foot step will be as damaging as one jump from a 50-foot cliff.)

http://journals.sagepub.com/doi/pdf/10.1177/1559325818779651
https://www.21stcenturysciencetech.com/articles/nuclear.html
http://radiationeffects.org/
https://www.youtube.com/watch?v=xhkBLhw-8pk&feature=youtu.be
http://atomicinsights.com/atomic-show-224-dr-john-boice-ncrp/
http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2663584/

Subjecting Radiologic Imaging to the Linear No-Threshold Hypothesis: A Non Sequitur of Non-Trivial Proportion
Journal of Nuclear Medicine 2017

The BEIR VII Estimates of Low-Dose Radiation Health Risks Are Based on Faulty Assumptions and Data Analyses: A Call for Reassessment. - Journal of Nuclear Medicine 2018

Pres. John F Kennedy

For the great enemy of the truth is often not the lie - deliberate, contrived, and dishonest – but the myth - persistent, persuasive, and unrealistic.

Too often we hold fast to the clichés of our forebears. We subject all facts to a prefabricated set of interpretations. We enjoy the comfort of opinion without the discomfort of thought.

“To overturn orthodoxy is no easier in science than in philosophy or religion…” Ruth Hubbard

Due largely to LNT, only a few, new nuclear power plants have been designed and built since the NRC was created. There are at least 1,000 papers that prove LNT wrong — all of them ignored by NRC and EPA. On average the NRC creates one new regulation per day, and it can cost a billion dollars just to get approval for a test reactor of a new design.
Chapter 3
A Little Nuclear History
Beer and bananas
When Radiation Is Safe and When It Isn’t

In the sixties, the United States built a new, super-safe, highly efficient Molten Salt Reactor (MSR). Fueled by uranium dissolved in a very hot, liquid salt, the MSR had performance and safety advantages over water-cooled, uranium-powered, solid-fuel Light Water Reactors (LWRs) – also called “conventional” reactors.

LWRs are cooled with normal (light) water, a term used to distinguish them from reactors cooled with “heavy” water – deuterium. LWR pellets contain 3.5-5% U-235, with the remainder being “inactive” U-238 for dilution, but deuterium-cooled reactors can utilize un-enriched U-238. (Most nuclear reactors in use today are LWRs.

Alvin Weinberg, the Director of Oak Ridge National Laboratories, proved the superiority of MSRs in hundreds of tests during 22,000 hours of operation, but due to the success of conventional reactors in Admiral Hyman Rickover’s submarines, water-cooled reactors became the choice for commercial power production. Weinberg, who protested that MSRs were safer and more efficient, was fired, and the MSR program was terminated, partly for political reasons.

There was a second reason: The Cold War was heating up, and the uranium-plutonium fuel cycle of LWRs could be adapted for making bombs. However, making a weapon with MSR technology is more difficult and dangerous.
The Atomic Energy Commission also knew that MSRs could generate abundant, low cost, 24/7 electricity while breeding their own fuel from U238 or thorium – and that thorium would create less waste than conventional reactors.

If we had switched to MSRs in the 60s instead of burning carbon, we would have eliminated much of the CO₂ that created Climate Change and reduced the toxic emissions that have caused medical expenses in the billions of dollars.

From the April, 2013 *Scientific American*:

“Dr. James Hansen, former head of the NASA Goddard Institute for Space Studies, has said that just our *partial* reliance on carbon-free nuclear power since 1971 has saved 1.8 million lives that would have been lost due to fossil fuel pollution. By contrast, we assess that large-scale expansion of natural gas use would not mitigate the climate change problem and would cause *more* deaths than expansion of nuclear power.”

Carbon-fueled power plants cause at least 30,000 premature U. S. deaths/year.

See the Scientific American image on pg. 94.

Because we rejected MSRs, almost all of the electricity we have generated with nuclear power has been produced by high pressure, water-cooled LWRs, which require a containment dome. MSRs do not.

Unfortunately, according to Michael Mayfield, head of the Office of Advanced Reactors at the Nuclear Regulatory Commission, the NRC is “unfamiliar with most, new small-reactor technology, [including MSRs] and has no proven process to certify one.” (2010)

THAT MUST CHANGE!
In 2013, the U. S. Energy Information Administration predicted that world energy use will increase 56% by 2040. Most of that increase will come from burning carbon-based fuels, which will add even more CO₂ to our already damaged biosphere.

**We must replace CO₂-creating power plants with GREEN nuclear power plants!**

The largest obstacle to expanding nuclear power is the fear caused by misinformation about radiation safety, so let’s begin with a question intended for seniors like me: “Do you still have your toes?”

This foolish sounding question refers to a machine that, during the thirties and forties, stood near the entrance of every up-to-date shoe store in America. Called the ADRIAN shoe-fitting machine, it was ballyhooed as the perfect way to see if one’s shoes fit properly.
Attractive ads with photos of the marvelous machine proclaimed, “Now, at last, you can be certain that your children’s foot health is not being jeopardized by improperly fitting shoes. If your children need new shoes, don’t buy their shoes blindly. Come in and try our new ADRIAN Fluoroscopic Shoe Fitting machine. Use the new, scientific method of shoe fitting that careful parents prefer.”

The customers, usually children, inserted their feet into an opening while their parents watched the image in two viewing ports. Unattended children would often repeatedly switch sides to watch their siblings’ toes wiggle. It was fun, and no-one gave a thought to X-ray exposure.

Despite these fairly high exposures to children who frequently hopped onto the machine just for fun, no malignancies or other damage to the feet of foot-radiating junkies like me were ever reported.

Now, as I travel the country with my presentations on nuclear power, “renewables” and radiation safety, I always ask the seniors in my audiences, all of whom instantly recognize the machine, if they still have their toes.

During 2016, I queried some 1,000 seniors, but I never found any evidence of damage. However, my tale of the shoe-fitting machine always brought laughter and an opportunity to talk about the Merchants of Fear whose hype created a new 20th century word: radiophobia.

Dr. Alex Cannara

“We’ve accepted for decades that millions of people are allowed to be killed by combustion pollution and mass-produced weapons. We’ve accepted for at least 100 years that the planet’s climate and oceans can be allowed to be changed for the worse because of our love of combustion.
We even accept poverty and all its ill effects, simply due to our general inaction. But the safest form of energy production, nuclear power, is foolishly married to fear of nuclear weapons.”

Radiation from nuclear power is just a tiny part of the “industrial” sliver.

We are bathed in radiation for our entire lives – 2/3 from cosmic radiation and elements like radon, and the rest from elements within us plus from consumer products like smoke detectors and medical use. We all have some 4,400 beta/gamma decays per second throughout our bodies for life, largely from Potassium-40 in foods like bananas and potato chips. (Living beside a nuclear power plant for a year is less “dangerous” than eating bananas and potato chips.)

"Fear and paranoia are the two most common forms of radiation sickness."  Mike Conley
All natural substances contain radioactive material. In fact, beer contains thirteen times as much radioactivity as the cooling water discharged from a nuclear power plant.

~Modern Marvels

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4036393/

Because radioactive elements are constantly decaying, our ancestral life forms evolved during times when radiation levels were far higher than they are today. As a consequence, they evolved some very effective ways to repair the damage to the DNA in our cells caused by radiation and oxidation, which is why we are told to favor anti-oxidants like grapes and greens. (DNA is “short” for deoxyribonucleic acid, a complex, spiral, chain-like molecule that contains our genetic codes.)

If you irradiate E. coli bacteria for many generations, the bacteria evolve amazing radiation resistance, surviving huge doses of radiation, and some fungi even thrive on radiation. https://www.realclearscience.com/blog/2020/02/04/fungi_that_eat_radiation_are_growing_on_the_walls_of_chernobyls_ruined_nuclear-reactor.html

However, even the highest natural background radiation rate is insignificant compared to the damage caused by our internal chemistry. _DNA bond breaks caused by oxidation and_
Toxins occur more frequently than breaks caused by background radiation. Our bodies are actively repairing DNA damage every second of our lives.

If people understood that “…we have billions of cells that die every day and must be replaced, they will be better able to accept the fact that our bodies have efficient repair mechanisms that can handle low level radiation”. SCIENCE magazine, March, 2015. (Adults have about 37 trillion cells.)

**Nobel Prize Awarded to Lindahl, Modrich and Sancar for DNA Studies**

NYT 10-7-2015

“Each cell contains a coiled mass of DNA that carries the thousands of genetic instructions that we need to run our bodies. These strands of DNA undergo thousands of spontaneous changes every day, and DNA copying for cell division and multiplication, which happens in the body millions of times daily, also introduces defects.

DNA can be damaged by ultraviolet light from the sun, industrial pollutants and natural toxins like cigarette smoke. *What fights pandemonium are our DNA repair mechanisms.*

“In the 70s, Dr. Lindahl defied orthodoxy about DNA stability by discovering a molecular system that counteracts DNA collapse, and Dr. Sancar mapped out how cells repair DNA damage from UV light.

“People born with defects in this system, when exposed to sunlight, develop skin cancer, and Dr. Modrich showed how our cellular machinery repairs errors that arise during DNA replication, thereby reducing the frequency of error by about 1,000.”
All radioactive elements “decay” by emitting an alpha particle (a helium nucleus), a beta particle (an electron) or a gamma ray (pure energy), eventually becoming stable elements. An element’s "half-life" is the time needed for ½ of the atoms in the “parent” element to decay into a “daughter” isotope. For the potassium-40 in our bananas and bodies, it is 1.2 billion years. For the Americium-241 in our smoke detectors, it's 432 years, and for Iodine-131, it's 8 days.

Contrary to popular belief, elements with long half-lives, which decay slowly, present less risk than those with short half-lives.

Radioactivity is measured by the number of decays per second. One decay per second is one Becquerel (Bq). One banana produces about 15 Bq from its potassium-40, and smoke detectors emit 30,000, so when nuclear power critics fuss about 64,000 Bq entering the ocean at Fukushima, remember that 64,000 Bq is equal to 14 seconds of potassium radiation activity that occurs inside our bodies every day. (The radioactivity of normal seawater is 14,000 Bq per cubic meter.)

However, focusing on Becquerels without considering the energy absorbed by the body is pointless: You can throw a bullet or you can shoot one, but only one will cause harm.

Fortunately, radiation is easy to detect. A single emission (1 Bq) will trigger a click in any decent detector, and an average adult emits 7,000 Bq, of which 4,400 come from our Potassium-40, which “clicks” 4,400 times per second for life.

**Dr. Timothy Maloney**

“The word ‘radioactivity’ doesn’t account for the energy propelling the emissions, so quoting large Becquerel counts says nothing about risk. However, big numbers can frighten
uninformed people, and in building their case against nuclear power, many environmentalists have been doing just that." 
See excellent article at https://tinyurl.com/t5f4oyg

As noted earlier, radiation dose, which we measure in Sieverts, is the biologically effective energy transferred by radiation to tissue. For example, one mammogram equals 1 to 2 milliSieverts (mSv), and one dental X-ray (0.001 mSv) is nowhere near enough to cause concern.

Let’s now consider the normal background radiation that accompanies us throughout our years.

![Dose rates from natural radiation are 1-10 mSv/year.](image)

<table>
<thead>
<tr>
<th>Sources</th>
<th>Ave dose rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>3 mSv/y</td>
</tr>
<tr>
<td>Denver</td>
<td>12</td>
</tr>
<tr>
<td>Finland</td>
<td>7</td>
</tr>
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Natural “background” radiation dose rates vary widely, averaging 1 mSv/year in Britain, 3 in the US, 7 in Finland, 10 in Spain, 12 in Denver and up to 300 in Kerala, India and even higher on a number of “radioactive” beaches around the world that people flock to for health reasons. Given these statistics, one might expect cancer rates in Finland and Spain to be higher than in Britain, but Britain has higher rates of cancer than both Spain and Finland despite LNT dogma.
Dose Rates and Health

A massive, radiation dose, as at Nagasaki, damages blood cell production and the digestive and nervous systems.

A single 5,000 mSv dose is usually fatal, but if it is spread over a lifetime it is harmless because at low dose rates, damaged cells are repaired or replaced. (Consume a cup of salt in one sitting, and you will probably die, but do it over six months or more, and it won’t be a problem.)

Why radiation is safe below 100 mSv/y.

In 1945, the U. S. exploded two atomic bombs over Japan, killing 200,000 people. Since then, 93,000 survivors have been studied for health effects. In 55 years, 10,423 of those survivors died from cancer, which is just 573 (5%) more than the number of deaths expected by comparison with unexposed residents.

According to Dr. Shizuyo Sutou, "Ionizing radiation is not always hazardous, and low dose radiation can stimulate our beneficial defense mechanisms." Hiroshima/Nagasaki survivor data since 1945 shows that, on average, lifespan was extended and cancer mortality was reduced. [https://tinyurl.com/y9f7qkq]

In addition, no excess cancer deaths have been observed in those who received radiation doses below 100 mSv. In fact, Japanese A-bomb survivors who received less than 100 mSv, have been outliving their unexposed peers.

Subsequent studies by the United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR) have proved that below 100mSv, which is well above normal background radiation levels, it is not possible to find any cancer excesses. [https://tinyurl.com/y5ecc7da]

**Truth:**

- We are surrounded by naturally occurring radiation.
- Less than 1/1000th of the average American’s yearly radiation dose comes from nuclear power.
- This yearly radiation dose is 100 times less than we get from coal,[1] 200 times less than a cross-country flight, and about the same as eating 1 banana per year.[2]

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1. National Council on Rad Protection and Measurements No. 92 and 95
2. CDR Handbook on Radiation Measurement and Protection
Chapter 4
DNA and Hormesis
When Low Level Radiation Can Be Good for You!

Kerala

Near the end of the 20th century, researchers at the Massachusetts Institute of Technology (MIT) discovered that DNA strands can break and repair about 10,000 times per day per cell. (This is not a typo.), and that a 100 mSv per year dose increases the number of breaks by only 12 per day.

In addition, the majority of DNA breaks are caused by ionized oxygen atoms from the normal metabolism that constantly occurs within our cells. And because DNA is a double helix, the duplicate information in the other strand lets enzymes easily repair single strand breaks. In fact, our cells have been repairing DNA breaks since forever, and they have become extremely good at it.

**DNA strand breaks occur frequently.**
Ionized oxygen molecules from metabolism are the principal causes.

100 mSv/y radiation adds 12 per day.

100 mSv/y radiation adds 1 per year.
Adaptive response:
The Vaccination effect called Hormesis

Dr. Alex Cannara explains it this way:

“Radiation from unstable isotopes is always decreasing. That's what the "half-life" for an isotope expresses. Going back in time is going back to much higher radiation environments -- 8 times more for U-235 when photosynthesis began to make oxygen common in air, and oxidation made elements like Uranium soluble in water. Living things were, back then, even more intimately in contact with radioactive isotopes.

“So how did life survive higher radiation, and how did it survive the increasing oxygen atmosphere, which corrodes life's hydrocarbons into CO₂ and water?

“The answer is simple: Nature evolved repair mechanisms. Each cell repairs proteins or digests badly malformed cells. Each cell repairs genetic material before it's copied for reproduction.
“A DNA or protein molecule, or one of the many repair molecules in our cells, doesn’t know if a bond has been broken by an oxidizing radical, an alpha particle, or a microbial secretion. Our cellular-repair systems have evolved to fix defects regardless of cause. Thus, Nature has, for billions of years, been able to deal with chemical and radiation threats. Today, chemical threats have increased because of industry, but radiation threats have decreased.

“Therefore, we should not be surprised by the absence of radiation deaths at Fukushima and the small death rates in and around Chernobyl.”

We have also learned that low dose irradiation of the torso is an effective treatment for malignant lymphomas.

Fear of radon has been hyped by the EPA’s devotion to the LNT theory, and their efforts have greatly assisted those who sell and install radon-related equipment, whether needed or not. (Studies of every U S county have revealed that those with low levels of radon actually had higher levels of lung cancer than counties with higher levels – where the incidence was lower!) See images on next page.

The EPA recommends remediation when radiation measures 4 picocuries per liter of air, but an average adult is naturally radioactive at about 200,000 pico-curies. If the EPA knows this, and they should, why are they concerned about such low, natural radon levels?

http://www.wsj.com/articles/climate-crowd-ignores-a-scientific-fraud-1460758426


http://www.symmetrymagazine.org/article/this-radioactive-life
The SE states had the lowest radon levels, but high cancer rates.
Because of their daily exposure to low levels of radiation, which seems to stimulate the DNA repair system, nuclear power plant workers get 1/3 fewer cancers than other workers. They also lose fewer workdays to accidents than office workers.

Knowing this, it is not surprising that, when steel containing cobalt-60 was used to build Taiwan apartments, which exposed 8,000 people to an additional 400 mSv of radiation during some twenty years, cancer incidence was sharply down, not up 30% as LNT would have predicted.

Instead, the residents’ adaptive response to low-level radiation seems to have provided health benefits. The following chart reveals lower cancer rates for those who receive extra low-level radiation vs. those who only get background radiation.

https://www.youtube.com/watch?v=aFrHfK2QbgA
Radiation, space travel and hormesis - 2021
In 2015, a study of bacteria grown at a dose rate 1/400 of normal background radiation yielded a reduction in growth, but if the cells were returned to normal radiation levels, growth rates recovered. The conclusion: Insufficient radiation can yield harmful results. [http://www.pbs.org/wgbh/nova/next/evolution/life-without-radiation/](http://www.pbs.org/wgbh/nova/next/evolution/life-without-radiation/)

It seems reasonable that radiation limits should be the same regardless of the source. Nevertheless, nuclear plants are held to a standard 100 times higher than coal plants, which actually emit more radiation than nuclear plants. Per unit of electricity created, the fly ash emitted by a coal power plant exposes the environment to 100 x more radiation than a nuclear plant's on-site-stored spent fuel - it's so-called "waste", 95% of which can be consumed in modern reactors. (Granite buildings irradiate their occupants more than nuclear power plants.)

In 2004, the Radiation Research Society published The Mortality Experience amongst U. S. Nuclear Workers after Chronic Low-Dose Exposure to Ionizing Radiation:

"Workers employed in 15 utilities that generate nuclear power in the U. S. have been followed for up to 18 years between 1979 and 1997.

"Their cumulative dose from whole body radiation has been determined from records maintained by the facilities and by the Nuclear Regulatory Comm. and the Energy Department."
“Mortality in the cohort … has been analyzed with respect to individual radiation doses. The cohort displays a very substantial healthy worker effect, i.e. considerably lower cancer and non-cancer mortality than the general population.”

The largest circle represents the dose to a tumor treated by radiotherapy;

The yellow area indicates a recoverable dose to normal tissue near the tumor;

The two green circles represent a dose with a 100% safety record.

The tiny black dot in the smallest circle represents the limit recommended by current regulations.
In Radiation and Health, Hendrickson and Maillie wrote “.... during radiation therapy for cancer, we’ve learned that chromosome damage to lymphocytes can be reduced by up to 50% if a small dose is given to the cells a few hours before the larger 'cancer-killing' dose is administered.”

Kerala

In the southwest Indian state of Kerala, children under five have the lowest mortality rate in the country, and life expectancy is 74 despite background radiation rates that can range as high as 30 times the global average. For the details, please visit http://bravenewclimate.com/2015/01/24/what-can-we-learn-from-kerala/.

For thousands of years, Keralites have lived with radiation three times the level that caused the evacuation at Fukushima, where the limit was, on July, 2016, just 20 mSv. In contrast, some sections of Kerala experience 70 mSv, with a few areas measuring 500 - and many Keralites also eat food that is five times as radioactive as food in the United States.

Despite these radiation levels, cancer incidence in Kerala is the same as the rate in greater India, which is about 1/2 that of Japan’s and less than a third of the rate in Australia. As the linked article says, “Cancer experts know a great deal about the drivers of these huge differences, and radiation isn’t on the list.”

In Kerala, scientists have been working with a genuinely low rate of radiation exposure that mirrors what would have been the case in Fukushima if the Japanese officials hadn’t panicked and needlessly evacuated so many thousands of people. (The highest exposure measured was only 50 mSv.)
So, why did they? Partly from fear, but primarily because most radiation protection standards have been derived from LNT bias and studies of Japanese atomic bomb victims who received their dose in a very short time, and being bombed is very different from living for years with a slightly higher radiation level.

Kerala also confirms our modern knowledge of DNA repair - namely that radiation damage is not cumulative at background dose rates up to 30 times normal, and that 70 mSv over a lifetime does nothing. In fact, the concepts of an “annual dose” or a “cumulative dose” are misleading. Instead, evidence reveals that an annual exposure to 100 mSv is comparable to a dose of zero because it doesn’t exceed a person’s capacity for repair.

In the past, when experts discussed these issues, they couldn’t consider delivery rates or DNA repair because the power and mechanisms of DNA repair were not known until long after Muller’s LNT theory became dogma. As a consequence, the suffering caused by this obsolete “science” has been immense. (U K radiation expert Malcolm Grimston has characterized the Fukushima evacuation as being “stark raving mad”.)

When the Government lifted the evacuation orders because the radiation level had dropped to 20 mSv, 80 % of the residents refused to return because of their fear of radiation despite the fact that the most highly irradiated areas near the plant received only 1/5 of the lowest dose linked to a detectable increase in cancer. (At Guarapari beach in Brazil, residents often bury themselves in sand that yields 340 mSv without ill effect.)

We should be concerned about genuinely dangerous isotopes, but we shouldn’t waste energy and money cleaning up minor radioactivity that doesn’t do anything - but that is what we are doing.
Despite our learning that our cells have amazing repair abilities, LNT advocates still create the radiophobia that caused the extreme evacuations at Fukushima and the flood of needless, fear-induced European abortions that followed Chernobyl. In my opinion, people who refuse to examine the evidence that negates this discredited illusion have abandoned their integrity.

**October, 2020.** New U.S. Department of Energy research indicates that at low doses, biological reactions are often unrelated to those that occur at high levels. The influential Linear-No-Threshold model, which predicted that acute exposure damage can be extrapolated linearly to low dose exposures—was flawed. In fact, small amounts can have an adaptive positive effect. In addition, it appears that cells communicate with each other and a dose to one affects the cells around it. [https://wsupress.wsu.edu/product/low-dose-radiation/](https://wsupress.wsu.edu/product/low-dose-radiation/)

As others have noted, not knowing the truth doesn’t make us ignorant, but not wanting to know the truth most certainly will. [https://www.sciencedirect.com/science/article/pii/S0009279718311013?dgcid=author](https://www.sciencedirect.com/science/article/pii/S0009279718311013?dgcid=author) (LNT defects)
Chapter 5
The Consequences of Overreaction
Alarming ALARA

“LNT was pushed through the U.N. by Russia and China in the 1950s to stop America’s above-ground weapons testing. It worked, but it also caused a worldwide fear of radiation below levels that are dangerous. The radiation safety people liked it because it seemed so… conservative. But it has become an ideology “ruled by hysteria and fueled by ignorance.” Dr. Kathy Reichs.

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2663584/

Dr. Tim Maloney: “Anyone living permanently in the green zone would only receive a dose rate equal to twice the rate in Colorado, where the cancer rate is less than the U S average. The dose rate in the dark red regions is 1/3 of the safety threshold set by the International Commission on System of Radiological Protection in 1934. Even by today’s extreme standards, this level of exposure carries no known cancer risk.
“Anxious to impress, officials and reporters donned white suits and masks, which made good TV but did nothing for the child who saw the school playground being dug up by workers who were afraid of an unseen evil called radiation. Unfortunately, most people see their fears confirmed as fact when workers and officials dress this way. An open-necked shirt with rolled-up sleeves, a firm handshake and a cup of tea would be a better way to reassure.”

Imagine the anxiety created by clueless officials who provided useless information, as when a school official warned parents that the radiation intensity was 0.14 microsieverts per hour, which was meaningless because the normal radiation level in some Japanese cities can be five times that high.

In 2012, UNSCEAR stated, “…no clinically observable effects have been reported and there is no evidence of acute radiation injury in any of the 20,115 workers who participated in Tepco’s efforts to mitigate the accident at the plant.”
A year later, UNSCEAR added: “Radiation exposure following the accident at Fukushima Daiichi did not cause any immediate health effects. It is unlikely [that there will be] any health effects among the general public and the vast majority of workers.”

And in an April, 2014 follow-up, UNSCEAR reported that, “Overall, people in Fukushima are expected on average to receive less than 10 mSv due to the accident over their whole lifetime, compared with the 170 mSv lifetime dose from natural background radiation that most people in Japan typically receive.”

In 2015, UNSCEAR stated that none of the information accumulated after the last report materially affected the findings of the previous report. And in 2021, UNSCEAR concluded that “… the catastrophe had not harmed the health of local residents or increased the risk of cancer.”

Still, despite these positive reports, many of the evacuees are still reluctant to return to their homes.

Dr. Jane Orient, who practices internal medicine agreed: “The number of radiation casualties from the meltdown of the Fukushima nuclear reactors stands at zero. In Fukushima Prefecture, the casualties from radiation terror number more than 1,600… The U.S. is vulnerable to the same radiation terror as occurred in Japan because of using the wrong dose-response model, which is based on the linear no-threshold hypothesis (LNT), for assessing radiation health risks.”
The following is an excerpt from *Whole-body Counter Surveys of over 2700 babies and small children in and around Fukushima Prefecture from 33 to 49 months after the Fukushima accident:*

“The BABYSCAN, a whole-body counter (WBC) for small children, was developed in 2013, and units have been installed at three hospitals in Fukushima Prefecture. Between December, 2013 and March, 2015, 2702 children between the ages of 0 and 11 have been scanned, and none had a detectable level of cesium-137.” (The anti-nuclear crowd had been obsessing about exposure to cesium-137.)

Positive reports like this rarely appear in our American press, which frustrates professionals like Leslie Corrice, a former nuclear power plant operator, environmental monitoring technician, health physics design engineer, public education coordinator and emergency planner who writes the informative and highly respected blog, *The Hiroshima Syndrome.*

In *Radiation: The No-Safe-Level Myth*, Corrice wrote, “As long as the LNT theory is maintained, our fear of radiation will continue to damage the psyche of all humanity, restrict the therapeutic and healing effects of non-lethal doses of radiation, limit the growth of green nuclear energy, and needlessly prolong the burning of fossil fuels to produce electricity.
“In 1987, when I was frustrated because it seemed like the major news outlets bent over backwards to broadcast negative nuclear reports while seemingly ignoring anything positive, a former Press manager with a major news outlet in Cleveland took me aside and gave me the facts of life.

“He first explained that the Press is a money-making venture. The ratings determine advertising income; the lifeblood of the business – and the sure-fire money-makers were war, presidential elections, natural disasters and airline crashes.

“Turning to Three Mile Island, he said the ratings sky-rocketed and stayed that way for the better part of two weeks. In the years that followed, the media found that negative reports caused an increase in ratings, and positive stuff didn’t. This trend slowly dwindled, but Chernobyl re-ignited the ratings impact of nuclear accident reporting and proved that broadcasting the negative was better for business….

“He added that the media might someday entirely ignore the positive and only report the negative in regard to nuclear energy, and he speculated that all it would take was one more accident. Unfortunately, he was right. Fukushima has pushed the world’s Press into the journalistic dark side. My Fukushima Updates blog has lashed the Japanese Press and the world’s news media outside Japan severely for primarily reporting the negative…. A recent example concerns the child care thyroid study in Fukushima Prefecture during the past four years.
“On October 5, 2015, four PhDs in Japan alleged in the Tsuda Report that the Fukushima accident had spawned a thyroid cancer epidemic among the prefecture’s children, which contradicted the Fukushima Univ. Medical School, Japanese Research Center for Cancer Prevention and Screening, and National Cancer Center, which all found that the detected child thyroid pre-cancerous anomalies in Fukushima Prefecture cannot be realistically linked to the accident. Regardless, the Tsuda Report’s claim made major headlines in Japan, then spread to mainstream outlets outside Japan, including UPI and AP.

“Here’s the problem. In December 2013, a scientific report was published on a comparison of the rate of child thyroid, pre-cancerous anomalies in Fukushima Prefecture with the rates in three prefectures hundreds of kilometers distant: Aomori, Yamanashi and Nagasaki.

“The Fukushima University medical team studying the issue had discovered that there was no prior data on child thyroid cancer rates in Japan, so there was nothing to compare the 2012 results to.

“Because of the furor caused by the original release of their findings in 2012, the team decided to take matters into their own hands and offer free testing to volunteer families in the distant prefectures. Nearly 5,000 parents took advantage of the opportunity and had their children screened.

“What was found was completely unexpected. The abnormality rates in Aomori, Yamanashi and Nagasaki Prefectures were actually higher than that discovered in
Fukushima Prefecture, which conclusively indicated that the radiation from the Fukushima accident had no negative impact on the health of the thyroid glands in Fukushima’s children. Just one Japanese Press outlet mentioned the 2013 discovery at the very end of an article about a few more children being found to have the anomalies in Fukushima….

“On the other hand, when a maverick team of four Japanese with PhDs publish a highly questionable report - full of so many holes that it should be tossed into the trash – alleging a severe cancer problem caused by the Fukushima accident, it gets major coverage inside Japan and significant coverage by the world’s mainstream press!

“It is important to emphasize that the Tsuda Report fails to acknowledge the fact that Prefectures unaffected by the Fukushima accident had the higher anomaly rates. (Which is why the Tsuda Report is worthy of the trash heap.)

“The media might not make money off sharing the good news about Fukushima, but they are committing a moral crime against humanity by not doing it.”


https://www.acsh.org/news/2021/04/23/tritiated-water-fukushima%C2%A0be-discharged-pacific-15496

Corrice’s dismay over the results of radiophobia are echoed by many professionals, one being Dr. Antone Brooks, who grew up in “fallout-drenched” St. George, Utah, which led him to study radiation at Cornell University. For an excellent,
short video of the conclusions he reached, please visit
https://www.youtube.com/watch?v=C0_gMpsVB-k.


Dr. Gunnar Walinder, an eminent Swedish radiation scientist, bluntly told UNSCEAR, “…LNT is the greatest scientific scandal of the 20th Century.”

Alarming ALARA

The belief that tiny amounts of radiation can be lethal created ALARA – As Low As Reasonably Achievable – an anti-nuclear bias that has permeated our regulations for decades. However, “reasonably” is vague, and “achievable” depends on technology, not health effects.

For example, the World Health Organization has set a public exposure limit for tritium from nuclear power plants of 0.1 mSv per year. Canada’s reactors comply with this limit, but due to ALARA, our limit is 0.04 mSv per year. Why? Because it is achievable - not because it is necessary.

Tritium (AKA hydrogen-3), is often used in watches and emergency exit signs. It is also present in our food and water. Furthermore, its tiny nucleus emits a particle so slow that it cannot even penetrate skin. In comparison, the Potassium-40
in our omnipresent banana emits beta particles that are 230 times as energetic, but no one worries about those deadly bananas. See pg 203 – The Vermont Yankee plant and tritium.

LNT and ALARA can easily lead to absurdities: For example, airline passengers are exposed to about 20 times more cosmic radiation than those at ground level, but despite the dire predictions of LNT, they experience no more cancer than those who don’t fly. Should jets be required to fly at low altitudes, where they produce more greenhouse gases, just to satisfy ALARA – and what about the flight attendants and pilots who constantly work in higher levels of cosmic radiation?

Washington’s Hanford storage site has a budget of about $3 billion/yr, much of which is used to try to reduce area radiation to the LNT-based standard of less than 0.15 mSv. (Normal Denver exposure is 40 times higher.) It is wasteful to spend money "protecting" people from tiny amounts of radiation. Instead, let’s finance programs that help people stop smoking, which brings carcinogens like cyanide, formaldehyde, ammonia, carbon monoxide and
nitrogen oxide into intimate contact with their lungs. (Smoking-
related diseases kill 5 million people per year.)

Radiation exposure in reactor buildings is so low that it
isn’t an issue, but educating the public on basic environmental
radiation is a very critical issue.

For example, after Fukushima, lack of accurate radiation
knowledge and the media’s eagerness to hype radiation issues
cased a run on potassium iodide pills along our west coast, but
no media explained that this was pointless. Pharmacies ran out,
and some patients who needed KI couldn’t get it, while those
who needlessly took it actually raised their chances of disease
because too much KI can cause thyroid malfunction.

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**Radiation is safe within limits.**

- LNT and ALARA are regulation policies, not scientific facts. Replace them.
- An evidence-based radiation safety limit would be 100 mSv/y.
- *Rational regulation is all that is needed* to let nuclear power thrive and solve our global environmental and economic crises.

**Dr. Robert Hargraves**, the author of THORIUM: Energy
Cheaper than Coal, writes, “Radiation safety limits have been
ratcheted down from 150 mSv/year in 1948 to 5 mSv/y in 1957
to 1 mSv/y in 1991 without supporting evidence by relying on the
erroneous LNT model. EPA limits are set 100 times lower than
levels that could cause harm. ALARA leads people, the press,
and Big Green to falsely conclude that any radiation exposure
may kill you.”
However, just 50 mSv/yr is the new limit proposed by Carol Marcus and other experts in their 2015 petition that requests the NRC to increase the limits based on current knowledge.

For more on the consequences of accepting LNT, which led to ALARA, please see this links:

http://radiationeffects.org/

Absurd Radiation Limits Are a Trillion Dollar Waste

Forbes magazine – 2014

“There are some easy decisions to make that will save us a trillion dollars, and they could be made soon by the Environmental Protection Agency. The EPA could raise the absurdly low radiation levels considered to be a threat to the public. These limits were based upon biased and fraudulent “research” in the 40s through the 60s, when we were frightened of all things nuclear and knew almost nothing about our cells’ ability to repair damage from excess radiation.

“These possible regulatory changes have been triggered by the threat of nuclear terrorism and by the unnecessary evacuation of tens of thousands of Japanese after Fukushima Daiichi, and hundreds of thousands of Russians after Chernobyl. There, the frightened authorities were following U. S. plans that were created because of the
ALARA policy (As Low As Reasonably Achievable) that has always been misinterpreted to mean that all forms of radiation are dangerous, no matter at what level. It’s led to our present absurdly low threat level of 25 millirem.

“Keep in mind that radiation workers can get 5,000 mrem/year and think nothing of it. We’ve never had problems with these levels. Emergency responders can get up to 25,000 mrem to save human lives and property. I would take 50,000 mrem just to save my cat.

“This wouldn’t be bad if it didn’t have really serious social and economic side-effects, like pathological fear, significant deaths during any forced evacuation, not receiving medical care that you should have, shutting down nuclear power plants to fire up fossil fuel plants, and a trillion-dollar price tag trying to clean up minor radiation that even Nature doesn’t care about.”

Approximately 100,000 people were evacuated from the Fukushima area after the meltdown, and by September, 2013, about 1,200 evacuees had died from suicide and the stress of the excessive evacuation.

**Dr. Brian Hanley:** “If no evacuation had occurred, and everyone had lived outdoors with no precautions, at most 15 cancer deaths might have happened, but probably none.

“People have been going to radioactive spas in Ramsar, Iran for a long time without ill effect. In a 2-week visit, the dose would be a maximum of 10 mSv. That is 6 to 80 times more radioactive than the evacuation zone of Fukushima.”

**Dr. Robert Hargraves** “To enable nuclear power, the NRC must renounce the non-scientific basis for LNT and ALARA.”
Chapter 6
What’s so Great about Nuclear Power?
Three Mile Island, Chernobyl and Fukushima

No other technology produces energy as cheaply, safely and continuously on a large scale as nuclear power. No other energy source can match nuclear power’s low environmental impact, partly because its energy density is a million times greater than that of fossil fuels – and more so for wind or solar.

As of 2016, the world’s 400 + nuclear reactors created about 15% of our electricity. France, alarmed by the cost of petro-fuels, went to 70% nuclear in just 16 years, and Finland, now at 30%, is aiming for 60%. Sweden is adding 10.

Nuclear France emits about 40 grams of CO₂/kwh, but Germany, the US, Japan and most industrialized nations emit 400 - 500 grams per kilowatt hour - ten times more per kwh than heavily nuclear France. Compared to fossil fuel-reliant wind and solar farms, nuclear power is a gift from the energy gods.

https://www.youtube.com/watch?v=ojrsc3oxGLA&list=PLFSpRcbeapkhlMl2ND0t8kxWlGN83xPuZh  Start at 1:20.

Nuclear power, being CO₂-free, is by far the most effective displacer of greenhouse gases, so how can my fellow “greens,” oppose nuclear power when the environmental costs of burning carbon-based fuels are so high?

Dr. James Lovelock, a patriarch of the environmental movement, has begged people to support nuclear energy: “Civilization is in imminent danger and has to use nuclear power, the one safe, available, energy source now or suffer the pain soon to be inflicted by an outraged planet.”
In May, 2014, Robert Bryce wrote in *Bloomberg View,*

“In the core of just one reactor, the power density is about 338 million watts per square meter. To equal that with wind energy, which has a power density of 1 watt per square meter, you’d need about 772 square miles of wind turbines….

“Some opponents still claim that nuclear energy is too dangerous. Debunking that argument requires only a close look at the facts about Fukushima….

“Here’s the reality: The tsunami caused two deaths -- two workers who drowned at the plant.

“It was feared that radiation from the plant would contaminate large areas of Japan and even reach the U.S. That didn’t happen. In 2013, the World Health Organization concluded: ‘Outside of the geographical areas most affected by radiation, even within Fukushima prefecture, the predicted risks remain low and no observable increases in cancer above natural variation in baseline rates are anticipated.

“High on my list of well-intentioned dupes are those who praise science and are eager to confront Climate Change but refuse to accept nuclear power as an essential part of carbon-reduction strategies. They dismiss new reactor designs that they don’t understand, and then talk about how wind and solar power can ‘supply our needs.’

“They are wrong, but nuclear can supply our needs when people conquer their fears, educate themselves on the safety of nuclear power - and constructively join the fray. Until they do, they must accept their culpability in creating an overheated planet with millions of climate refugees.”
March, 2021


Only at the “illegal” plant at Chernobyl, which was designed to also make plutonium for bombs, with electricity being a by-product, has anyone died from radiation from nuclear power, but we’ve had tens of millions of coal, gas and petroleum-related, early deaths. Furthermore, our reactors, by generating electricity from the 20,000 Russian warheads we purchased from Russia in the *Megatons to Megawatts* program, have become the ultimate in weapons-reduction techniques.

http://tinyurl.com/kn22qcn

http://tinyurl.com/m5qp8vf

www.forbes.com/sites/jamesconca/2012/06/10/energys-deathprint-a-price-always-paid/

Activist conversion to pro-nuclear: TinyURL.com/yd3talsr

What about 3-Mile Island, Chernobyl and Fukushima? We’ll examine each of them, but it is important to remember that nuclear plants have been supplying 15% of the world’s electricity, *while creating no CO₂*, for 16,000 reactor-years of almost accident-free operation - and the reactors that have powered our nuclear Navy for more than 50 years have similar safety records. (Naval reactor fuel can be up to 90% U-235.)
Three Mile Island

In March, 1979, two weeks after the release of the popular movie, *The China Syndrome*, a partial meltdown of a reactor core due to a stuck coolant valve and design flaws that confused the operators, caused mildly radioactive gases to accumulate inside one of the reactor buildings.

After the gases were treated with charcoal, they were vented, and a small amount of contaminated water was released into the Susquehanna River. No one died or was harmed.

However, when an AP reporter described a “bubble” of hydrogen inside the reactor building in a way that led people to think that the plant was a “hydrogen bomb,” many residents fled, which caused more harm than the accident.

In fact, radiation exposure from Three Mile Island was far less than the amount of radiation that pilots and airline passengers receive during a round-trip flight between New York and Los Angeles. Furthermore, in the following decades, more than a dozen studies have found *no short or long-term ill effects for anyone*, whether they were downwind or downstream from the plant or at it – and since then, operator training and safety measures have greatly improved.

Despite all of the fear and panic, nothing happened. No one died, and no one got cancer, but the media-hyped event at Three Mile Island came very close to shutting down all progress in American nuclear power. Because of the radiophobia generated by our sensation-seeking press and fervent greens, neither of whom bothered to check the facts, many proposed reactors were replaced by coal plants, and in the following decades, pollution from those plants brought premature death to at least 500,000 Americans.
In 1986, during a test ordered by Moscow that involved disabling the safety systems, a portion of the core of the reactor, which had design hazards not present in Western reactors, was inadvertently exposed. (The RKMB reactor at Chernobyl was long judged to be dangerous by scientists outside of the Soviet Union.)

As Spencer Weart wrote in *The Rise of Nuclear Fear*, “In short, for Soviet reactor designers, safety was less important than building ‘civilian’ reactors that could produce military plutonium if desired and building them cheaply.”

This negligence led to a steam/hydrogen explosion that released radioactive gases into the atmosphere because the reactor had no effective containment structure. In contrast, no U.S. reactor contains flammables. Each has a reinforced concrete containment structure that can survive an airliner hit, and every plant is strictly regulated by the NRC. There has never been a source of energy as safe or kind to the environment as nuclear power, and the reason for the safety is regulation.
Every responsible nation similarly regulates its nuclear power plants and shares information and training practices via international agencies. This cooperation, which was expanded after Three Mile Island, resulted in so many improvements that civilian nuclear power climbed from 60% uptime in the sixties to at least 90% today.

For three days, Russian authorities hid the disaster and delayed evacuating the area, coming clean when radiation readings across Europe began to rise. (The government also failed to distribute iodine tablets, which could have protected thousands from airborne Iodine-131, which is readily absorbed by the thyroid, particularly in the young. (A body with an abundance of benign I-127 is less likely to absorb I-131.)

I-131 isn’t dangerous in small doses. After 35,000 patients were given I-131 in 1998, a follow-up study revealed that they developed fewer thyroid cancers than non-irradiated persons.

Chernobyl failed due to bad design, Moscow’s interference, poor training and a system that forbade operators from sharing information about problems. It is the only “civilian” reactor accident where radiation directly killed anyone. Initially, approximately eighteen firefighters died from intense radiation. Yet, with design changes and proper procedures, several similar reactors still operate in the former Soviet Union.

According to a study by eight United Nations agencies, “Chernobyl produced additional 50 deaths over the following twenty years.” Most died soon after the accident. However, that’s just a tiny fraction of the deaths caused by burning coal or oil or natural gas. (A round trip flight for the U. S. to Chernobyl will expose travelers to twice as much additional background radiation as their 2-day tour in the exclusion zone, which even includes a tour of the damaged plant.)
Furthermore, the deformed and brain-damaged “Chernobyl children” that sensation-seeking TV programs occasionally feature are no different from similarly afflicted children elsewhere in Europe who received no fallout, but that information is never provided by anti-nuclear activists and the media. (Since Chernobyl, cancer rates in the Ukraine have been about 2/3 of the rate in Australia.)

Because of the erroneous, dangerous LNT theory and many dire predictions from people like Helen Caldicott (See Chapter 11.), many thousands of badly frightened European women endured needless abortions because they had become convinced that they were carrying monster babies.

http://dailym.ai/2mLRQPV

Fukushima

Tepco’s Fukushima reactors began operation in 1971 and ran safely for 40 years, generating huge amounts of electricity without creating any CO₂ or air pollution, but then, in 2011, came a record-setting earthquake.
During the earthquake, which actually shifted Honshu, Japan’s main island, 8 feet eastward, all of Japan’s 52 reactors shut down properly, including those at Fukushima.

However, the quake destroyed the plant’s connections to the electrical grid, which required emergency generators to power the systems that cooled the still-hot reactors.

Although three of Tepco’s six nuclear reactors were offline when the quake struck, five were eventually doomed because:

1. In 1967, Tepco removed 25 meters from the site’s 35-meter seawall to ease bringing equipment ashore.
2. Tepco replaced the original seawall with only a six-meter seawall.
3. The Japanese government advised Tepco to raise it, but Tepco declined – and the government did nothing.
4. Tepco had inexplicably placed five of its six emergency generators in the basements.
5. The tsunami flooded all but # 6.
6. Batteries powered the controls for about 8 hours, and then failed. Without coolant, meltdown was assured.

Reactors 1 - 4 are useless, and number 5 is damaged, but reactor 6 was unaffected because its back-up equipment was intelligently sited well above the tsunami’s reach. Reactor 6 is capable of producing power, but it has not been started, largely because of the anti-nuclear hysteria fanned by most of the Japanese press.

http://www.whoi.edu/page.do?pid=127297

There were warnings: All along the coast, ancient “Sendai stones” have been warning residents to avoid building below 150 feet above sea level for centuries.
The Onagawa nuclear plant, which was closer to the epicenter of the quake, also survived the quake, and its 45-foot high seawall easily blocked the tsunami. The tsunami took more than 15,000 lives, but Fukushima’s seawall failure took the lives of just two workers who drowned.

http://tinyurl.com/o852xg5

Japan responded by closing its nuclear plants – a foolish move that has required the country to spend $40 billion per year on liquefied natural gas plus billions more for coal, which has created huge amounts of greenhouse gases. Another $11 billion per year has been spent to maintain their perfectly functional-but-idle reactors.

Nuclear power has been tarred by the Fukushima Daichi disaster, but the failure was NOT the fault of nuclear power. It was caused by repeated corporate lying, record falsifying and penny-pinching, by the lack of government enforcement of seawall height, by building too low to the ocean, and by installing backup generators in easily flooded basements.

Blaming nuclear power for Fukushima is like blaming the train when an engineer derails it by taking a turn at 70 mph that is posted for 30. (The Japanese Diet has stated that the Fukushima accident was not the fault of "nuclear power.")
In 2015, the usually reliable Amy Goodman reported that a class action suit had been filed by several sailors who had served on the USS REAGAN. In her article, she described their symptoms, which they blamed on being exposed to radiation, but she failed to provide any depth.
https://www.youtube.com/watch?v=Zw33AVqzQxA)

A few days later, Goodman’s article was read by Captain Reid Tanaka, a United States Navy professional with considerable expertise in nuclear matters who had been intimately involved during the meltdown – and Captain Tanaka presented a very different view:

“I was in Japan, in the Navy, when the tsunami struck and because of my nuclear training, I was called to assist in the reactor accident response and served as a key advisor to the US military forces commander and the US Ambassador to Japan. I spent a year in Tokyo with the US NRC-led team to assist TEPCO and the Japanese Government in battling through the casualty.

“My command (CTF 70) was the direct reporting command for the REAGAN (where we had control over REAGAN’S assignments and missions) and were in direct decision-making with REAGAN’S Commanding Officer and team. I don’t qualify to be called an “expert” in reactor accidents..., but I am well informed enough to know where my limits are and to see through much of the distortions on this issue....

“A Google search will tend to drive people to alarmist websites and non-technical news reports, but you could also find the dull, technical (yet truthful) places such as the IAEA or DOE...
“Numerous bodies of experts have weighed in and provided assessments and reports. A couple are quite critical of TEPCO and the Japanese nuclear industry and regulators.

“… the biggest problem the public has is … being able to distinguish the science-based, objective reports from the alarmist and emotionally charged positions that get the attention of the press, some of whom are self-proclaimed experts in some fields but NOT nuclear power: Dr. David Suzuki and Dr. Michio Kaku. Neither understand spent fuel, nor the condition of spent fuel pools....

“Dr. Suzuki is an award-winning scientist and a champion for the environment, but he is lacking any real understanding of spent fuel or radioactivity. “Bye-bye Japan?” A headline grabbing sound-bite, but the math just doesn't work...

“[Sometimes] the true experts cannot give a simple answer because there isn’t one, while those who have no science to back their claims have no compunction in saying the sky is falling and everyone else is lying.

“For the Navy, the contamination caused by Fukushima created a huge amount of extra work and costs for decontaminating the ships and our aircraft to ‘zero’, but [there was] no risk to the health of our people.

“REAGAN was about 100 miles from Fukushima when the radiation alarms first alerted us to the Fukushima accident. Navy nuclear ships have low-level radiation alarms to alert us of a potential problem with our onboard reactors. So, when the airborne alarms were received, we were quite surprised and concerned. The levels of contamination
were small, but they caused a great deal of additional evaluation and work. REAGAN’s movements were planned and made to avoid additional fallout. Sailors who believe they were within five miles or so, were misinformed. Japanese ships were close; the REAGAN was not....

“There are former sailors who are engaged in a class-action suit against TEPCO for radiation sickness they are suffering for the exposure they received from Operation Tomodachi. The lead plaintiffs were originally sailors from REAGAN but now have expanded to a few other sailors from other ships. Looking at the claims, I have no doubt some of the SAILORS have some ailments, but without any real supporting information (I haven’t seen ANY credible information to that end), I do not believe any of their ailments can be attributable to radiation—fear and stress related, perhaps, but not radiation directly. Radiation sickness occurs within a ‘minutes/hours’ timeframe of exposure and cancer occurs in a ‘years’ timeframe. These sailors were not sick in either of these windows. I believe that many of them believe it, but I also believe most are being misled.”

May, 2020, - U S Court Rejects Sailors’ Lawsuit.
https://tinyurl.com/yarj85bg

The closure of Japan’s nuclear plants and its increased use of imported liquefied natural gas put an end to Japan’s long-standing trade surplus. But in 2015, bowing to financial realities and because of diminishing fear, Japan restarted the second of its reactors. As of May, 2022, seven reactors have been restarted, with the rest scheduled to follow.

Shortly thereafter, the U. S. media and many of the “Green” organizations began to report that a Fukushima worker had been “awarded compensation and official acknowledgment that his cancer [leukemia] was caused by working in the reactor disaster zone.” That’s wrong, and competent journalists who do adequate research should know it. Here are the facts:

The worker received a workman’s comp benefit package because he satisfied the statutory criteria stipulated in the 1976 Industrial Accident Compensation Insurance Act, which says that workers who are injured or become ill while working or while commuting to and from work, can receive financial aid and medical coverage. The worker spent 14 months at F. Daiichi. (October 2012 to December 2013.)

In late December 2013, the worker felt too ill to work, so he went to a doctor, and was diagnosed with acute leukemia in January 2014. No link was made between his occupational exposure and his cancer. In addition, because the latency period between radiation exposure and the onset of leukemia is 5 to 7 years, the worker did not get cancer from working at Fukushima. It was, in fact, a pre-existing condition that was exploited by opponents of nuclear power who routinely repeat convenient-but-wrong stories because being honest and accurate takes time, knowledge and integrity.

In 2016, anti-nuclear zealots began to fear-monger about the effects of Cesium-134 on fish while ignoring reports from NOAA and the Japanese government that stated, “Radioactive Cesium in fish caught near F. Daiichi continues to dwindle. Of the more than 70 specimens taken in October, only five showed any Cesium isotope 134, the ‘fingerprint’ for Fukushima Daiichi contamination… The highest Cs-134 concentration was [associated] with a Banded Dogfish, at
8.3 Becquerels per kilogram. Half of the sampled fish had detectible levels of Cs-137, but all were well below Japan’s limit of 100 Bq/kg."

These amounts are tiny, and the particles emitted from the Potassium-40, which we all contain, are more potent than the Cesium-137 emissions that many greens apparently fear.

There is 500,000 times more natural radiation in the ocean than the amount added by Fukushima.

Regarding the risk from remaining reactor material that many greens agonize over, Dr. Alex Cannara subsequently wrote,

“As of late 2013, the spent fuel at Fukushima was 30 months old. That means that the rods and the fuel pellets within them can be stored in air. If any rods had never been in a reactor core, they have no fission products in them and are perfectly safe to take apart by hand.

“So, what do we have at Fukushima? We have some melted core materials, which can be entombed. We have water containing a small amount of fission products like Cesium. And, we have fuel assemblies that are very radioactive because of their creation of fission products when they were in the cores. (No fission products are created when rods are out of cores, in pools or dry air storage.)

“Since the rods are at least 30 months out of fission-product production [2013], one can see how quickly they've lost the need for cooling and the reduction in their radioactivity.

“Nuclear power has for its entire life, been the safest form of power generation. The EPA estimates that we lose more than 12,000 Americans every year to coal emissions.
“The Chinese lose 700,000, and the Indians - 100,000. To delay building nuclear power plants will cause diseases and deaths that could easily be avoided.”

**World Health Organization**

Nuclear power is the safest way to generate electricity.

**How Deadly Is Your Kilowatt?**

https://tinyurl.com/4uvglkk

See safety image on page 103.

**Andrew Daniels**

“A nuclear power plant that melts down is less dangerous than a fossil fuel plant that is working correctly. [Because of their toxic ashes and emissions.] Fukushima illustrates that even a meltdown that penetrates containment is very little danger to the public when a few basic precautions are taken.”


**Colin Megson:** - “Not 1 in 10,000 people have any concept of the huge amount of 24/7, low-carbon electricity a nuclear power plant can deliver compared to the intermittent dribble provided by the renewables.”

**Steven Curtis** – “Fissioning one U-2325 atom produces 50,000,000 times more energy than burning one molecule of coal.”

**Every year, U.S., nuclear-generated electricity prevents more than 500 million tons of carbon dioxide from entering our atmosphere.**


https://www.iea.org/reports/nuclear-power-in-a-clean-energy-system

https://medium.com/generation-atomic/5-things-everyone-should-know-about-nuclear-64e73ff27c98
Chapter 7
What’s the Fossil Fuel Record?
Safety and Death-prints

Because the carbon industries are heavily subsidized, one might expect them to have exemplary safety and social records, but one would be wrong!

According to the Guardian (10-17-2016)
“Fossil fuel companies are benefitting from global subsidies of $5.3 trillion a year, equivalent to $10 million a minute every day, according to a startling new estimate by the International Monetary Fund. The IMF noted that existing fossil fuel subsidies overwhelmingly go to the rich, with the wealthiest 20% of people getting six times as much as the poorest 20% in low and middle-income countries….”

In 2006, the Sago coal mine disaster killed 12. A few years later, a West Virginia coal mine explosion killed 29. In May 2014, 240 miners died in a Turkish coal mine.

The ash created by coal averages 4 tons per American lifetime. Compare that to 2 pounds of nuclear “waste” for the same amount of electricity.

https://www.google.com/amp/s/www.cnbc.com/amp/2022/06/02/nuclear-waste-us-could-power-the-us-for-100-years.html
The world's 1,200 largest coal-fired plants cause 30,000 premature U. S. deaths every year plus hundreds of thousands of cases of lung and heart diseases.

Generating the 20% of U.S. electricity with nuclear power saves our atmosphere from being polluted with 177 million tons of greenhouse gases every year, but despite the increasing consequences of Climate Change and Ocean Acidification, the burning of carbon to make electricity is still rising.

**Scientific American**, 12-13-07.- “Coal-fired plants expel mercury, arsenic, uranium, radon, cyanide and harmful particulates while exposing us to 100 times more radiation than nuclear plants that create no CO\(_2\). In fact, coal ash is more radioactive than any emission from any operating nuclear plant.”

In 1 year, a CO\(_2\)-free, 1,000 MW nuclear plant creates about 500 cu ft of spent fuel (waste), that can be recycled to retrieve useful U-238, reducing its bulk by about 90%. (An average U. S. bathroom is about that size.) In that same year, a 1,000 Mw coal plant creates 65,000 tons of CO\(_2\) plus enough toxic ash to cover a football field to a height of at least 200 feet. [https://www.southernenvironment.org/news-and-press/news-feed/duke-energy-pleads-guilty-to-environmental-crimes-in-north-carolina](https://www.southernenvironment.org/news-and-press/news-feed/duke-energy-pleads-guilty-to-environmental-crimes-in-north-carolina)
Every year, we store 140 million tons of coal ash in unlined or poorly lined landfills and tailing ponds. In 2008, five million tons of toxic ash burst through a Tennessee berm (see below), destroying homes and fouling lakes and rivers. Coal-fired power plants leak more toxic pollution into America’s waters than any other industry. (A June 2013 test found that arsenic levels leaking from unlined coal ash ponds were 300 times the safety level for drinking water.) And in 2014, North Carolina’s Duke Energy’s plant (now bankrupt) “spilled” 9,000 tons of toxic coal ash sludge into the Dan River. Why do they always say “spilled” – never “gushed?” Coal companies like to promote their supposedly “clean coal,” which really means “not quite so filthy,” but despite making an attempt at carbon capture and storage (CCS) at a new power plant in Saskatchewan, the plant has been a failure. (Burning fossil fuels causes 4.5 million early deaths per year.)

CO2 sequestration critique
https://www.youtube.com/watch?v=MSZgoFyuHC8
CO₂ removal devices use nat gas or electricity, which is usually generated by burning carbon. The moral hazard of removing CO₂ from the air is that it justifies burning fossil fuels.
https://www.commondreams.org/news/2021/07/19/false-solution-500-groups-urge-us-canadian-leaders-reject-carbon-capture
Technology to Make Clean Energy from Coal is Stumbling in Practice

NYT by IAN AUSTEN 3-29-2016 - OTTAWA

“An electrical plant in Saskatchewan was the great hope for industries that burn coal.

“In the first large-scale project of its kind, the plant was equipped with a technology that promised to pluck carbon out of the utility’s exhaust and bury it, transforming coal into a cleaner power source. In the months after opening, the utility and the government declared the project an unqualified success, but the $1.1 billion project is now looking like a dream.

“Known as SaskPower’s Boundary Dam 3, the project has been plagued by shutdowns, has fallen way short of its emissions targets, and faces an unresolved problem with its core technology. The costs, too, have soared, requiring tens of millions of dollars in new equipment and repairs.

“At the outset, its economics were dubious,” said Cathy Sproule, a member of the legislature who released confidential internal documents about the project. “Now they’re a disaster….”

Even modern, 75% efficient coal-burners with thirty-year lifespans can’t compete with nuclear plants that have lifespans of 60 years and provide CO₂-free power at 90% efficiency, and the new plants are even safer. In addition, our coal reserves will last 100 years at best. And as we “decarbonize”, we will require increasing amounts of electricity, and the only source of economical CO₂-free, 24/7 power must be our new, super-safe, highly efficient nuclear reactors that cannot melt down.
Note: The word “efficiency,” AKA “capacity factor,” in this book means the amount of electricity created over an extended period by wind, solar, etc. compared to their maximum power rating. Unfortunately, the maximum power rating is often used to sell the project. For nuclear reactors, this figure is at least 90%, but it is 33% for windmills and just 19-22% for p v solar – and solar panel efficiency degrades by 1%/year during their short, 20-year lifespan. (Thermal efficiency is a separate matter.)

See image on page 182.


When a gas pipeline exploded in San Bruno, California, 8 people died, 35 homes were leveled and dozens more were damaged. In 2016, a federal government report stated that natural gas explosions cause heavy property damage, often with deaths, about 180 times per year – that’s every other day.

www.scientificamerican.com/article.cfm?id=the-human-cost-of-energy

In 2010, British Petroleum’s Deepwater Horizon disaster in the Gulf of Mexico “spilled” 200 million gallons of oil and killed 11 workers and 800,000 birds. Prior to that, an explosion at a Texas
BP refinery killed fifteen workers. And B P, which was also involved in the Exxon Valdez “spill” in Alaska’s Prince William Sound, is just one of the many oil companies that we subsidize with $2.4 billion every year.

B P’s 800-mile “spill”

“Evolution is driven by the tendency of all organisms to expand their habitat and exploit the available resources… Just as bacteria in a Petri dish grow until they have consumed all the nutrients, and then die in a toxic soup of their own waste.”

William Ophuls

http://www.newscientist.com/article/mg20928053.600-fossil-fuels-are-far-deadlier-than-nuclear-power.html#.VK4ftS7CaSq
In 2010, an Enbridge pipeline ruptured in Michigan, eventually “spilling” more than a million gallons of tar sands crude into the Kalamazoo River. When monitors at the Alberta office reported that the line pressure had fallen to zero, control room staff dismissed the warning as a false alarm and cranked up the pressure twice, which worsened the disaster. In 2018, Enbridge’s “cleanup” was still incomplete. (It takes 5 x more energy to get gasoline from tar sand than from a well.) See tar sands images on pages 217 and 218.

In 2013, a spectacular train wreck dumped 2 million gallons of North Dakota crude oil into Lac Megantic, Quebec, killing 47 residents and incinerating the center of the town – but that’s just another page in the endless petroleum tale that includes Exxon’s disastrous, 2016 “spill” in Mayflower, Arkansas, that received scant notice from the press.

And in November, 2013, a train loaded with 2.7 million gallons of crude oil went incendiary in Alabama, followed in December by a North Dakota conflagration.

2014 began with a fiery derailment in New Brunswick, Canada, and in October 2014, 625,000 liters of oil and toxic mine-water were “spilled” in Alberta.

July, August and September brought Alberta’s autumn, 2014 total to 90 pipeline “spills.” 2015 brought four, fiery oil train wrecks just by March, and 2016 delivered two Alabama pipeline explosions - one close to Birmingham.

From 2016-2022, subsidiaries of Casper, Wyoming’s TRUE companies “spilled” 700,00 gallons of crude into western rivers, including the Yellowstone.

In late 2015, California’s horrific, Aliso Canyon methane “leak” (think “geyser”) erupted, spewing forth 100,000 tons of natural gas, the equivalent of approximately 3 billion gallons of gasoline or adding 500,000 cars to our roads for a year.
The Southern California Gas Company finally managed to throttle the geyser in February, 2016. Incidentally, Aliso’s 100,000 tons of “leakage” is just 25% of California’s allowed leakage, which is an indication of the political power of the natural gas industry. (Five months later, a new headline appeared: “Massive Fracking Explosion in New Mexico”)

The Aliso “leak” caused the loss of 70 billion cubic feet (BCF) of gas that California utilities count on to create electricity for the hot summer months. As a consequence, the California Independent Service Operator, which manages California’s grid, estimated that due to Aliso, 21 million customers should expect to be without power for 14 days during the summer.

Methane” leaks” - https://tinyurl.com/ycz3jc7d

According to Business Insider (July, 2016), “SoCalGas uses Aliso Canyon to power generators that cannot be met with pipeline flows alone for ~10 days per month during the summer.”

However, during the summer, SoCalGas also strives to fill Aliso Canyon to prepare for the winter heating season. State regulators, however, subsequently ordered the company to reduce the amount of gas in Aliso to just 15 BCF and use that fuel to reduce the risk of power interruptions in the hot summer months of 2016. Fortunately, State regulators have also said that they won’t allow SoCalGas to inject fuel into the facility until the company has inspected all of its 114 storage facilities.

The Aliso disaster wiped out all of the state’s GHG reductions from its wind and solar systems – and led to a $ 1.8 billion judgement against SoCalGas in 2021. In 2016, California officials also reported leakage at a San Joachim County storage facility that was “similar to, or slightly above, background levels at other natural gas storage facilities."
Dr. Alex Cannara, a California resident writes, “Combustion sources, aren't burdened with their true costs. Natural gas, for example, is not cheaper than nuclear or anything else. In 2016, our allowed leakage wipes wind/solar out by 4 times. In other words, 'renewables' in a gas state like California wipe out their benefits every 3 months because they depend on gas for most of their nameplate ratings. The Aliso storage was largely used to compensate for 'renewables' inevitable shortfall.

“The most important combustion cost is the unlimited downside risk of its emissions for the entire planet, but in 2016, our CEC approved 600MW of added gas burning in the San Diego region simply because the San Onofre nuclear plant wasn't running, due to possibly corrupt actions by SoCla Gas, SCE and others.

“Such practices were prevented for 75 years by the 1935 PUHCA, but the Bush administration repealed it in 2005 after decades of carbon combustion-interest lobbying. Some states – not California – passed legislation to correct for the 2005 PUHCA repeal.”

There's more: In August, 2016, the Pennsylvania EPA admitted that oil and gas production in the state emitted as much methane as Aliso Canyon. The Aliso “leak” was deemed a disaster, but the hundreds of equally damaging Pennsylvania “leaks” were considered business as usual.

Also in 2016, a thirty-inch pipeline exploded in New Mexico, killing five adults and five children while leaving two other adults in critical condition in a Lubbock, Texas hospital.
All of this could have been avoided if, instead of pursuing intermittent, short-lived, carbon-dependent windmills and solar panels (Chapters 9 and 10), we had expanded safe, CO₂-free nuclear power.

**Dr. Wade Allison**, in *Nuclear is For Life*, wrote:

“Critics of *civilian* nuclear power use what they fear might happen due to a nuclear failure – but never has – but ignore other accidents that have been far worse:

“The 1975 dam failure in China that killed 170,000.

“The 1984 chemical plant disaster in Bhopal, India where 3,899 died and 558,000 were injured;

“The 1889, Johnstown. PA flood that drowned 2,200;

“The 1917 explosion of a cargo ship in Halifax, N. S. where 2,000 died and 9,000 were injured

“Turkey’s 2014 coal mine accident that took 300 lives;


“The list seems endless, but no one advocates destroying dams or closing chemical plants. The way the world has reacted to Fukushima has been the disaster with huge consequences to the environment, but the accident itself was not.”


**Mike Conley**

“In California, defective, Japanese-built steam generators at the San Onofre plant could have been replaced for about $600 million, but the plant is being decommissioned at a cost of **$4.5 billion** because of Fukushima and anti-nuclear zealotry. The plant could be replaced with two, CO₂-free AP-1000 reactors for about **$14 Billion**.”
In this foolish way, California lost the CO₂-free electricity generated by San Onofre - 9% of California’s needs - which was replaced by carbon burning power plants and/or carbon-reliant wind and solar.


Nuclear plants are required to set aside part of their profits to pay the cost of decommissioning, but no such requirement is made of wind and solar farms. Neither are carbon companies required to pre-fund the removal of miles of pipelines, the cleanup of refinery sites, or the sealing of their abandoned wells.


I repeat, NO ONE has died from radiation created by commercial nuclear power in Western Europe, Asia or the Southern and Western hemispheres, but approx... 5,000,000 people die every year from the burning of carbon!


If you REALLY care about safety, check this chart!

A 2019 study lowered the nuclear death print from .0013 to .0007/Twh.
The original version of this chart, which rated nuclear power at 0.04 deaths per terawatt hour, included thousands of LNT-predicted Chernobyl deaths that never happened.

As a consequence, this image, which reflects reality instead of LNT errors, reveals that nuclear power is far safer than initially thought, and that nuclear is actually 115 times safer than wind - not 4,340 times safer than solar - not 10, 3,000 times safer than natural gas, 27,000 times safer than oil - and coal is out of sight.

Fuel needed for a 1,000 MW Power Plant per day

7 pounds Uranium 235 = No CO₂
9,000 tons Coal: = 26,000 tons of CO₂
240,000,000 cubic feet Natural gas = 320,000 cu ft of CO₂

https://neutronbytes.com/2022/04/28/china-greenlights-six-new-nuclear-reactors/ April 2022
Chapter 8
Powering Ships and Desalination
What’s a Light Water Reactor?
“Waste” Management
What’s an MSR? What’s a LFTR?

Cargo ships emit more air pollution than all of the world’s cars, but we don’t power them with emission-free nuclear power because we are worried about nuclear proliferation. However, if we would equip these ships with new, proliferation-resistant reactors, we could save seven million barrels of oil per day, eliminate 4% of our greenhouse gas emissions and replace those huge fuel tanks with profitable cargo.

Propelling one of our immense aircraft carriers at 27 mph for 24 hours requires only three pounds of nuclear fuel, which is equivalent to 400,000 gallons of diesel fuel. (Burning 100 gallons of diesel fuel creates one ton of carbon dioxide.)

California’s drought-stricken Central Valley, which was a dry savanna before “civilization” arrived, is more than 10 trillion gallons per year behind in precipitation. Fortunately, there is a remedy, but that remedy will require an abundance of carbon-free electricity created by safe, efficient nuclear power plants.

The non-nuclear Carlsbad desalination plant produces some 50 million gallons of fresh water per day with 40 MW, which only supplies 7% of San Diego’s needs, but supplying all of the state would require 140 Carlsbads, which is why the Diablo Canyon nuclear power plant has begun to produce fresh water.

There should be many more plants like Diablo, and there would be, but for the opposition of anti-nuclear zealots whose efforts helped accomplish the closure of California’s San Onofre
nuclear power plant. As a result, San Onofre’s 2.4 billion watts of carbon-free electricity are being generated by plants that burn huge volumes of natural gas (methane), which raises CO₂ levels and worsens Climate Change.


Just one $3 fuel pellet = 30,000 gallons of gasoline

Why do we persist with carbon fuels when six uranium oxide pellets the size of the tip of your little finger, contain as much energy as 3 tons of coal or 60,000 cubic feet of natural gas? Just a fistful of uranium can run all of New York City for an hour, and the spent fuel “waste” products are far less than that.

The 2.2-megawatt Excel Energy plant at Becker, MN - the state’s largest emitter of greenhouse gases - turns 60 million pounds of coal per day into CO₂, but less than 100 pounds of uranium would produce the same amount of electricity without creating any CO₂.

How does a water-cooled, uranium-fueled Light Water Reactor (LWR) work?

What are its pluses and minuses?

Some claim that uranium mining is especially dangerous because the ore is radioactive, but they are wrong. The radiation level just one foot from a drum of uranium is only 20% of the cosmic
radiation level that passengers experience on a jet flight – and the ore from which the oxide was derived is even less hazardous.

In a LWR, uranium pellets containing 3-5% U-235 are sealed in about 25,000 12-foot zirconium tubes. Within those tubes, the U-235 emits neutrons that sustain a chain reaction that releases huge amounts of heat that raises the water temperature to 600 degrees F, so it must be “kept” at 2,700 psi to prevent it from boiling.

The super-heated water is circulated through a heat-exchanger to make steam in a separate plumbing loop. That steam powers a turbine, which spins a generator. And because the super-heated water would explosively expand 1,000 times if there were a leak, a huge, immensely strong containment dome encloses the reactor so that steam or other gases can’t escape. Once started, a LWR can run for three years with only periodic breaks for refueling. [https://www.anl.gov/article/nuclear-fuel-recycling-could-offer-plentiful-energy](https://www.anl.gov/article/nuclear-fuel-recycling-could-offer-plentiful-energy)

**What about the “waste”?**

Nuclear power plants are required to contain 100% of their spent fuel (“waste”), but if you were to get all the electricity for your lifetime from conventional reactors, your share would weigh just two pounds, and only a small part of that would be hazardous long term.
During fission, reaction products accumulate in the pellets, which become cracked, and must be replaced during a multi-day shut-down during which the rods are moved to pools filled with water, which absorbs neutrons, to keep the decaying fuel from overheating.

After underwater storage for up to 8 years, radioactivity has decreased to the point that the rods can be stored in self-ventilating, concrete cylinders. And after 10 more years, 90% of the highly radioactive elements are no longer hazardous.

On-site storage is a sensible solution because 96% of this spent fuel can fuel modern reactors to make more electricity. In 2018, the US generated 4.2 billion megawatt hours of electricity from all sources, but we have enough spent fuel to generate 4 billion megawatt years of CO₂-free electricity! World Nuclear Association - China, Japan, Russia and several European countries plan to reprocess spent nuclear fuel. (2022) Why are we waiting?

Wm. Ophuls – “Human societies are addicted to their way of life, and they are fanatical in their defense. Hence, they are reluctant to reform. To admit error is rare among individuals and unknown among states. Instead of changing their minds, leaders redouble their efforts to do what no longer works, wooden-headedly persisting in error until the bitter end.” [Wind and solar - not nuclear.]
These pellets also contain isotopes needed for nuclear medicine. (Plutonium 239, which the anti-nukes fuss about, has a half-life of 24,000 years. When held in a gloved hand, one only feels slight warmth due to its extremely slow decay, and as spent fuel decays, it becomes safer - unlike the toxic ash and the particulates made by burning carbon, which remain toxic forever.

Note the absence of shielding, even though Mr. Agnew is carrying the plutonium that destroyed Nagasaki. However, Cesium, Iodine and Strontium isotopes mimic elements that we need. Iodine decays rapidly. Strontium and Cesium decay by half in about 30 years, so we store them for 120 years.

Spent fuel bundles stored in a nuclear plant.

Good video - https://www.youtube.com/watch?v=0JfJEK3R1k0
Spent fuel casks. No worker protection is needed.

Heavily nuclear France has a recycling program that greatly reduces its volume and the length of time it must be stored. As a consequence, all of France’s multi-decade spent fuel could be stored on one basketball court.

28 years of Yankee “waste” on .4 acre.
94% of it can fuel modern reactors!
In comparison, all of the “waste” generated in the U.S. since the fifties could be stored on one football field in self-ventilating, concrete containers. After just 40 years of storage, only about one thousandth as much radioactivity remains as when the reactor was turned off for fuel replacement. (Only a small portion needs long term storage or recycling.)

However, because recycling can retrieve plutonium isotopes from the waste, some of which can be used for making weapons, President Carter closed our only recycling plant during the Cold War in an attempt to placate Russian fears that we’d use the plutonium for making nuclear bombs.

Unfortunately, there was, and is, another reason: The anti-nuclear crowd has promoted radiophobia so effectively that many voters and legislators refuse to even consider building the new, super-safe, highly efficient reactors that can use 95% of our stored “waste”, including the plutonium, as fuel. (During the last 70 years, just 56,000 tons of nuclear “waste” was generated in the U S, but the city of New York creates that much in just 6 days.)

What’s an MSR?

Molten Salt Reactors are superior in many ways to conventional reactors.

In a Molten Salt Reactor, the uranium (probably thorium in the future), is dissolved in a *liquid* fluoride salt. (Although fluorine gas is corrosive, fluoride salts are not.) Fluoride salts also don't break down under high temperatures or high radiation, and they lock up radioactive material, which prevents it from being released to the environment.

As noted earlier, Alvin Weinberg’s Oak Ridge MSR ran successfully for 22,000 hours during the sixties. However, the program was shelved, partly for political reasons and partly because we favored Admiral Rickover’s water-cooled reactors.

**Schematic of a Molten Salt Reactor**

When uranium or thorium is combined with a liquid fluoride salt, there are no pellets, no zirconium tubes and no water, the source of the hydrogen that exploded at Chernobyl and Fukushima. The fluid that contains the uranium is also the heat-transfer agent, so no water is required for cooling. MSRs are also more efficient
than LWR plants because the temperature of the molten salt is about 1300 F, whereas the temperature of the water in a conventional reactor is about 600 F, and higher heat creates more high-pressure steam to spin the turbines.

This extra heat can also be used to generate more electricity, desalinate seawater, split water for hydrogen fuel cells, make ammonia for fertilizer and even extract CO₂ from the air and our oceans to make gasoline and diesel fuel. In addition, MSRs can be fueled with 96% of our stored uranium “waste” - spent fuel - and the fissile material in our thousands of nuclear bombs.


Because some MSR designs do not need to be water-cooled, those versions don’t risk a steam explosion that could propel radioactive isotopes into the environment. And because MSRs operate at atmospheric pressure, no huge, concrete containment dome is needed.

When the temperature of the liquid salt fuel rises as the chain reaction increases, the fuel expands, which decreases its density and slows the rate of fission, which prevents a “runaway” reaction. As a consequence, an MSR is inherently self-governing, and because the fuel is liquid, it can easily drain by gravity into a large containment reservoir. As a consequence, the results of a fuel “spill” from an MSR would be measured in square yards, not miles.

In the event of a power outage, a refrigerated salt plug at the bottom of the reactor automatically melts, allowing the fuel to drain into a tank, where it spreads out solidifies, stopping the reaction. In effect, MSRs are walk-away-safe.
Even if you abandon an MSR, the fuel will automatically drain and solidify without assistance.

If the Fukushima reactor had been an MSR, there would have been no meltdown, and because radioactive by-products like cesium, iodine and strontium bind tightly to stable salts, they would not have been released into the environment. (In 2018 Jordan agreed to purchase two, 110 MW, South Korean molten salt reactors.)

**PROGRESS**

**Aug. 2021** - Wall Street Journal - Small Reactors, Big Future for Nuclear Power - [https://tinyurl.com/5dn42p4t](https://tinyurl.com/5dn42p4t)

**May, 2021** - Danish firm plans floating SMR for export
South Korea firm to build floating nuclear plants.
NuScale and Canadian firm to build floating MSRs.
Saskatchewan Indigenous company to explore small MSRs.


**USEFUL MSR BYPRODUCTS**

Besides producing CO₂-free electricity, fissioning U-233 in an MSR creates essential industrial elements that include xenon, which is used in lasers, neodymium for super-strength magnets, rhodium, strontium, medical molybdenum-99, zirconium, ruthenium, palladium, iodine-131 for the treatment of thyroid cancers and bismuth-213, which is used for targeted cancer treatments.


**Fuel needed for a 1,000 MW Power Plant per day**

7 pounds U-235 = **No CO₂** 9,000 tons Coal: = **26,000 tons of CO₂**

240,000,000 cubic feet Natural gas = **320,000 cu ft of CO₂**
What’s a LFTR?

A thorium fueled MSR is a Liquid Fluoride Thorium Reactor - a LFTR – pronounced LIFTER.

. A Lifetime of power in the palm of your hand

With a half-life of 14 billion years, Th-232 is one of the safest, least radioactive elements in the world. Thorium-232 emits harmless alpha particles that cannot even penetrate skin, but when it becomes Th-233 in a Molten Salt Reactor, it becomes a potent source of power. Sunlight, living at high altitude and the emissions from your granite countertop or a coal-burning plant are more hazardous than thorium-232.

LFTRs are even more fuel-efficient than uranium-fueled MSRs, and they create little waste because a LFTR consumes close to 99% of the thorium-232. LWRs reactors consume just 3% of their uranium before the rods need to be changed. That’s like burning just a tiny part of a log while polluting the rest with chemicals you must store for years.
Just one pound of thorium can create as much electricity as 1700 tons coal, so replacing coal-burning plants with LFTRs would eliminate one of the largest causes of climate change. That same pound (just a golf ball-size lump), can yield all the energy an individual will ever need, and just one cubic yard of thorium can power a small city for at least a year. In fact, if we were to replace ALL of our carbon-fueled, electrical power production with LFTRs or small modular reactors (SMRs), we would eliminate 30% of all man-made greenhouse gas production.

From 1977 to 1982, the LWR at Shippingport, PA was powered with thorium, and when it was eventually shuttered, the reactor core was found to contain about 1% more fissile material (U233/235) than when it was loaded. (Thorium has also fueled the Indian Point 1 facility and a German reactor.)

India, which has an abundance of thorium, is planning to build Thorium-powered reactors, as is China while we struggle to overcome our unwarranted fear of nuclear power. And in April, 2015, a European commission announced a project with 11 partners from science and industry to prove the innovative safety concepts of the Thorium-fueled MSR and deliver a breakthrough in waste management.

Please read *Thorium: the last great opportunity of the industrial age* - by David Archibald

http://wattsupwiththat.com/2015/05/16/thorium-the-last-great-opportunity-of-the-industrial-age/

https://www.nytimes.com/2016/12/21/opinion/to-slow-global-warming-we-need-nuclear-power.html?_r=1

Supplies

Thorium is four times as plentiful as uranium ore, which contains only 1% U-235. Besides being almost entirely useable, it is 400 times more abundant than uranium’s fissile U-235. Even at current use rates, uranium fuels can last for centuries, but thorium could power our world for thousands of years.

Just 1 ton of thorium is equivalent to 460 billion cubic meters of natural gas. We already have about 400,000 tons of thorium ore in “storage”, and we don’t need to mine thorium because our Rare-Earth Elements plant receives enough thorium to power the U. S. every year. Australia and India tie for the largest at about 500,000 tons, and China is well supplied.

A 1 GW LWR requires about 1.2 tons of uranium/yr, but a 1-GW LFTR only needs a one-time “kick start” of 500 pounds of U-235 plus 1 ton of thorium/yr.

Waste and storage

Due to their high efficiency, LFTRs create only 1% of the waste that conventional reactors produce, and because only a small part of that waste needs storing for 400 years – not the thousands of years that LWR waste requires - repositories much smaller than Yucca mountain would easily suffice.

Furthermore, LFTRs can run almost forever because they produce enough neutrons to make their own fuel, and the toxicity from LFTR waste is 1/1000 that of LWR waste. So, the best way to eliminate most nuclear waste is to stop creating it with LWRs and replace them with reactors like MSRs or LFTRs that can utilize stored “waste” as fuel.

With no need for huge containment buildings, MSRs can be smaller in size and power than current reactors, so ships, factories, and cities could have their own power source,
thus creating a more reliable, efficient power grid by cutting long transmission line losses that can run from 8 to 15%.

Unfortunately, few elected officials will challenge the carbon industries that provide millions of jobs and wield great political power. As a consequence, thorium projects have received no help from our government, even though China and Canada are moving toward thorium, and India already has a reactor that runs on 20% thorium oxide.

http://www.thehindubusinessline.com/economy/india-on-the-roadmap-of-tripling-nuclear-power-capacity/article9599683.ece

After our DOE signed an agreement with China, we gave them our MSR data. To supply its needs while MSRs are being built, China is relying on 27 conventional nuclear reactors plus 29 Generation III+ (solid fuel) nuclear plants that are under construction. China also intends to build an additional fifty-seven nuclear power plants, which is estimated to add at least 150 GigaWatts (GW) by 2030.


https://www.world-nuclear-news.org/Articles/Korea-offers-six-reactors-to-Poland  April 2022

**Reuters, Paris** 6-28-2016 - “Global increase in nuclear power capacity in 2015 hit 10.2 gigawatts, the highest growth in 25 years driven by construction of new nuclear plants mainly in China….

"We have never seen such an increase in nuclear capacity addition, mainly driven by China, South Korea and Russia… It shows that with the right policies, nuclear capacity can increase, said F. Birol, International Energy Agency’s Executive Director, at a conference in Paris.”
Dr. Alex Cannara - “When the China National Nuclear Power Manufacturing Corporation sought investors in 2015, they expected to raise a modest number of millions but they raised more than $280 billion.”


In 2016, the Chinese Academy of Sciences allocated $1 billion to begin building LFTRs by 2020. As for Japan, which began to restart its reactors in 2015, a FUJI design for a 100-200 MW LFTR is being developed by a consortium from Japan, the U. S. and Russia at an estimated energy cost of just three cents/kWh. Furthermore, it appears that five years for construction and about $3 billion per reactor will be routine in China.

https://www.technologyreview.com/s/602051/fail-safe-nuclear-power/


How a LFTR works

In one type of LFTR, a liquid thorium salt mixture circulates through the reactor core, releasing neutrons that convert Th-232 in an outer, shell-like “jacket” to Th-233. Thorium 232 cannot sustain a chain reaction, but it is fertile, meaning that it can be converted to fissile U-233 through neutron capture, also known as "breeding."

When a U-233 atom absorbs a neutron, it fissions (splits), releasing huge amounts of energy and more neutrons that activate more Th-232. In summary, a LFTR turns thorium-232 into U-233, which thoroughly fissions while producing only 10% as much “waste” as LWRs produce.
Image from **THORIUM: Energy Cheaper Than Coal** by Robert Hargraves

The half-life of Th-232, which constitutes most of the earth’s thorium, is 14 billion years, so it is not hazardous due to its extremely slow decay.

**Dr. Robert Hargraves - American Scientist,** July 2010.

“Given the diminished scale of LFTRs, it seems reasonable to project that reactors of 100 megawatts can be factory produced for a cost of around $200 million.”

**Proliferation**

It would be very difficult to make a weapon from LFTR fuels because the gamma rays emitted by the U-232 in the fuel would harm technicians and damage the bomb’s electronics.

Uranium could be stolen during enriching, production of pellets, delivery to the reactor, and for long-term storage, but LFTRs only use external uranium to *start* the reaction, after which time uranium is produced *within* the reactor from thorium.

A 1 GW LWR requires about 1.2 tons of uranium/yr, but a 1-GW LFTR only needs a *one-time* “kickstart” of 500 pounds of U-235 plus 1 ton of thorium/yr during its 60-year lifespan.
The half-life of Th-232 is 14 billion years, so it is not hazardous due to its extremely slow decay.

**Advantages of LFTRs**

(Many of these also apply to MSRs that use Uranium)

No CO₂ emissions.

Proliferation resistant. Not practical for making bombs.

Produce only a small amount of low radioactivity waste that is benign in 350 years.

The liquid fuel, besides being at 700-1000 degrees C, contains isotopes fatal to saboteurs.

Do not require water cooling, so hydrogen and steam explosions are eliminated.

Don’t need periodic refueling shutdowns because the fuel is supplied as needed and the by-products are constantly removed. (LWRs are shut down every 2-3 years to replace about ¼ of the fuel rods, but, LFTRs can run much longer.)

Th-232 is far more abundant than U-235.

Well suited to areas where water is scarce.

Do not need huge containment domes because they operate at atmospheric pressure. Breed their own fuel.

Can’t “melt down” because the fuel/coolant is already liquid, and the reactor can handle high temperatures.
Fluoride salts are less dangerous than the super-heated water used by conventional reactors, and they could replace the world's coal-powered plants by 2050.

Are suitable for modular factory production, truck transport and on-site assembly.

Create the Plutonium-238 that powers NASA's deep space exploration vehicles.

Are intrinsically safe: Overheating expands the fuel/salt, decreasing its density, which lowers the fission rate.

If there is a loss of electric power, the molten salt fuel quickly melts a freeze plug, automatically draining the fuel into a tank, where it cools and solidifies.

Highly efficient. At least 99% of a LFTR's thorium is consumed, compared to about 4% of the uranium in LWRs.

Are highly scalable - 10 megaWatt to 2,000 MW plants. A 200 MW LFTR could be transported on a few semi-trailer trucks.

Micro-reactors -

Cost less than LWRs. Can consume plutonium.
https://newatlas.com/thorium-reactor-recycle-plutonium/53078/

The Untapped Potential of Nuclear Energy
https://www.youtube.com/watch?v=47UQ4IPn7Zk April 2022
Although our current LWRs are very safe and highly efficient, LFTRS are even more productive, and they cannot melt down.

Data from the Australian Nuclear Society and Technological Organization of the Australian government.

Thorium fueled molten salt reactors have an energy return ratio of 2,000 to 1.

Our current LWRs that are fueled with uranium have an energy return ratio of 75 to 1.

Coal and gas have an energy return ratio of about 30 to 1.

Wind has an energy return ratio of 4 to 1.

Solar has an energy return ratio of 1.6 to 1.

Just one phosphate mine in Florida can supply all the Thorium needed by the U S for decades.
Can’t afford it?

A modern 1 GW LWR generates 9,000,000kWhrs/year which, at 10 cents/kWhr, creates revenue of $900,400,000/year. Deduct $220 million for operating expenses for a profit of $680 million/year. California’s Diablo nuclear plant generates electricity for about 3 cents per kWhr.

If the plant’s two reactors cost $7 billion, their combined profit will repay the 7 billion in 5.7 years, after which they will net $1.3 billion/year while employing about 1,000 well-paid workers.

While we temporize, Russia and South Korea are building modular reactors (conventional and MSRs), for sale abroad, some of which will be mounted on barges that can be towed to coastal cities, thus making long transmission lines, with their 10% power loss, unnecessary. In 2020, the first of these barges began operation in Pevek, a town in eastern Siberia. (China makes a 1GWe reactor for $3B in less than 5 years – Dr. Alex Cannara.)

In 2016, Russia inaugurated a commercial Fast Breeder Reactor (FBR) that extracts nearly 100% of the energy of the uranium. (LWRs utilize less than 5%.) FBRs create close to zero spent fuel,
which guarantees that we will never run out of thorium, uranium and plutonium, which yield 1.7 million times more energy per kilogram than crude oil.


Instead of pursuing these profitable programs, we have spent $400 billion on worthless F-35 jet fighters plus $2 billion PER WEEK in Afghanistan – AND there’s that missing $8.5 TRILLION that the Pentagon can't find.

Meanwhile, according to the GUARDIAN, “in 2013, coal, oil and gas companies spent $670 billion searching for more fossil fuels, investments that could be worthless if action on global warming slashes allowed emissions.”

California plans a $100 billion high speed train to serve impatient commuters between San Francisco and Los Angeles, and in 2014, Wall Street paid over $28 billion in bonuses to needy executives. If you include greedy sports team owners and players who, between 2000 and 2010, received 12 billion tax dollars to help pay for their arenas, the total could exceed $1 trillion.

With that money, we could easily build enough MSRs to end the burning of fossil fuels for generating electricity while drastically cutting carbon dioxide production.

According to WORLD NUCLEAR NEWS, Russia’s Rosatom Overseas intends to sell desalination facilities powered by nuclear power plants to its export markets :“Dzhomart Aliyev, the head of Rosatom Overseas, says that the company sees ‘a significant potential in foreign markets,’ and is offering two LWRs
producing 1200 MW each to Egypt's Ministry of Electricity as part of a combined power and desalination plant.

“Desalination units can produce 170,000 cubic meters of potable water/day with 850 MWh of electricity per day. This would use only about 3% of the output of a 1200 mWe nuclear plant.

In addition, two desalination units are also being considered for inclusion in Iran's plan to expand the Bushehr power plant with Russian technology, and another agreement between Argentina and Russia also includes desalination with nuclear power.”

In 2016, the Vice President of Rosatom reported that the company plans to build more than 90 plants in the pipeline worth some $110 Billion, with the aim of delivering 1000 GW by 2050.

Vladimir Putin – “by 2030 we must build 28 nuclear power units. This is nearly the same as the number of units made or commissioned over the entire Soviet period... ROSATOM, the Russian nuclear power corporation and builders of the Kundamkulam nuclear power plant in India, has orders for building many nuclear power units abroad.”

Stratfor Global Intelligence reported in an October, 2015 article titled Russia: Exporting Influence, One Nuclear Reactor at a Time that “Rosatom estimated that the value of orders has reached $300 billion, with 30 plants in 12 countries. From South Africa to Argentina to Vietnam to... Saudi Arabia, there appears to be no region where Russia does not seek to send its nuclear exports.”

In addition, China has purchased four, 1200 MW Russian reactors. Rosatom will also supply the fuel for a new Chinese-designed fast reactor

However, our nuclear industry, opposed by Climate deniers like Donald J Trump, fervent “greens” and powerful carbon companies that put profit before planet, struggles to stay alive.
In *Why Not Nuclear?* Brian King described our failure to build Generation IV nuclear plants that, unlike LWRs, take advantage of high-temperature coolants such as liquid metals or liquid salts that improve efficiency.

“Argonne National Laboratory held the major responsibility for developing nuclear power in the U.S. By 1980, there were two main goals: Develop a nuclear plant that can’t melt down, then build a reactor that can run on waste from nuclear power plants…

“In the early 80's Argonne opened a site for an experimental breeder reactor in Idaho. About five years later [two weeks before Chernobyl], they were ready for a demonstration. Scientists from around the globe were invited to watch what would happen if there was a loss of coolant to the reactor, a condition similar to the event at Fukushima where the cores of three reactors overheated and melted.

‘Dr. C. Till, the director of the Generation IV project, calmly watched the gauges on the panel as core temperature briefly increased, then rapidly dropped as the reactor shut down without any intervention!

“The Argonne Generation IV project was a success, but it couldn’t get past the anti-nuke politics of the 90s, so it was shut down by the Clinton administration because they said we didn’t need it, and we “have lots of coal.”

“One can only imagine what the world would look like today, with a fleet of Generation IV nuclear plants that would run safely for centuries on all of the waste at storage sites around the globe. No heat-trapping carbon dioxide would have been created – only ever increasing amounts of clean, reliable power. So why not nuclear power?
“Unfortunately, most environmentalists oppose nuclear power, as do many liberals. The Democratic Party is afraid of anti-nuclear sentiment... like the Nation Magazine, the Sierra Club and others. Why are all these people against such a safe and promising source of energy?

“... nuclear power has been tarred with the same brush as nuclear weapons. Nuclear power plants can't explode like bombs, but people still think that way....

“There is also a matter of group prejudice, not unlike a fervently religious group or an audience at a sports event of great importance to local fans. People are afraid to go against the beliefs of their peers, no matter how unsubstantiated those beliefs may be.”

Some good news: In 2018, Advanced Reactor Concepts and Canada’s New Brunswick Power agreed to build a sodium-cooled, small modular reactor (SMR) – and thereafter at other sites worldwide. The ARC-100 includes a passive, "walk away-safe" design that ensures the reactor cannot melt down – even if the plant loses all electrical power. The ARC-100 can consume the nuclear waste produced by LWRs and operate for 20 years without refuelling.

Ontario approves nuclear - https://tinyurl.com/y6qoc5jc
Biden launches $6 billion effort to save nuclear power plants, to help combat climate change  April 2022
Bill Gates and TerraPower


Gates to build 350-500 MW plant in Kemmerer, Wyoming. 2022

China converting coal plants to nuclear. -- https://tinyurl.com/ybsa9toc


Canada advances Small Modula Reactors – 2021  https://tinyurl.com/y6qoc5jc

August, 2020  South Korea reactors That "Won't Melt Down" approved for US in contract between Doosan and NuScale Power.


Dr Richard Steeves – new reactors  March, 2021
http://rethinkingnuclear.org/

Excellent nuclear tutorial - https://www.viite.fi/2021/01/20/nuclear-qa/

See

TVA launches new nuclear program
Chapter 9
Blowin’ Wind

I was thrilled when the first windmills appeared on the Laurentian Divide near my hometown of Virginia, Minnesota, but a few years later, having noticed a significant amount of “down time,” I checked on wind power’s record with the help of my new associates in the Thorium Energy Alliance and discovered that the windmill industry had been selling more sizzle than steak.

During the “green” search for energy alternatives, which was guided by an “anything but nuclear” bias, the Sierra Club and others to which I once belonged, took pains to define what was “renewable” and what was not. In so doing, they deliberately (and ironically), excluded CO$_2$-free nuclear power, even though we have enough uranium and thorium to last 100,000 years.

Because those who profit from wind and solar said nothing about their carbon footprints, environmental damage, resource use, inefficiency, bird, bat and human deaths (death prints) and the need for huge subsidies, we drank their Kool-Aid, and now wonder why it’s making us sick. Well, here’s why, from many points of view.

# 1. Safety - Windmills kill 1 million birds and 1 million bats per year, even as insect borne diseases like Zika, dengue fever and malaria are increasing. (Bats can be killed by just getting too close to the low pressure area that accompanies each blade, which ruptures their lungs) How “green” is that?

Shouldn’t environmentalists care that, according to Save the Eagles International, “windmills kill 30 million birds and 50 million bats per year.”

Shouldn’t they care that Pacific Corp., which owns 13 windfarms, has sued the U. S. Interior Department to keep it from revealing how many birds and bats their windmills have killed?
Don’t these “environmentalists” care that, according to Science magazine, a “single colony of 150 brown bats has been estimated to eat nearly 1.3 million disease-carrying insects each year”? Shouldn’t they know that, according to the US Geological Survey, bats consume harmful pests that feed on crops, providing about $23 billion in benefits to America’s agricultural industry every year?


And it’s not just birds and bats. According to the Caithness Windfarm Information Forum, “Just in England, there were 163 wind turbine accidents that killed 14 people in 2011, which translates to about 1000 deaths per billion kilowatt-hours.

“In contrast, during 2011 nuclear energy produced 90 billion kWhrs in England with NO deaths and America produced 800 billion kWhrs via nuclear with NO deaths.”


Why is it almost sacrilegious for the Sierra Club and its clones to rethink windmills, and why do they refuse to watch presentations that compare the records of their “green” alternative energy sources to the record of CO2-free nuclear power? Could $$$ be involved? (In 2012, TIME magazine reported that the Sierra Club secretly accepted $26 million from Chesapeake Energy – an oil company.)


A Univ. of Edinburgh study revealed that 6% of world’s windmills burn every year – 15 x more than wind farm claim. Even more throw their blades or have them torn off by climate change storms.
Why hasn’t our media featured this image of two Dutch engineers waiting to die? (It’s been available for years.) One jumped to his death. The other burned to death.

Source – Imgur


Why hasn’t our media published easily available images of burning windmills, windmills that have toppled over and windmills that have thrown their blades more than a third of a mile?


https://www.youtube.com/watch?v=MVHzfUWul2Y

https://www.youtube.com/watch?v=nemy4TD4I3A – 10 windmill fails
U. S. Insurance claims for 2018 reveal that blade and gearbox failures cost the industry $340,000 and $480,000 respectively. Claims associated with windmill foundations have averaged $1,800,000 per year, reaching $3,200,000 in 2018 due to extreme circumstances. Gearboxes and blades only last about 10 years. [https://energyfollower.com/how-long-do-wind-turbines-last/]

As mentioned near the end of Chapter seven – and repeated here for emphasis – when we include the positive medical data that was accumulated over thirty years from Pripyat and the region around Chernobyl, the worldwide death print for wind is 115 times worse than the death print or nuclear power, 340 times worse for solar, 3,000 times worse for natural gas and 27,000 times worse for oil.

Nuclear power is even safer than “benign” hydropower, which has a huge carbon footprint because of the energy needed to manufacture the cement in its concrete, and because reservoirs create large amounts of methane. (See *Hydro’s Dirty Secret Revealed* by Duncan Graham-Rowe.)

Furthermore, people who are forced to live close to windmills have complained of severe sleep deprivation, chronic stress, dizziness and vertigo caused by low frequency noise and inaudible noise below 20 Hz, known as infrasound.

Despite these problems, those who profit from selling, repairing and building short-lived, inefficient, wind and solar farms have no interest in replacing coal-burning power plants with highly efficient, environment-friendly, ultra-safe, Generation III+ reactors or Molten Salt Reactors that *cannot melt down*, *cannot* generate the hydrogen that exploded at Chernobyl and Fukushima – and can even consume much of our stored nuclear “waste” as fuel.

With these facts in mind, how can “environmentalists” support wind farms that require carbon-burning backup generators, have only a 20-year lifespan, are difficult to recycle and have larger death prints than nuclear power,
which operates 24/7, has a much smaller carbon footprint, a 60-year lifespan, is 90% efficient, requires very little land, and kills no birds or bats?

**# 2. Tilted Economics** - I understand why power companies cooperated with the rush to wind power. For one thing, renewables were demanded by a misinformed public led by many of the “green” organizations whose goals I support, but not their methods.

33% efficient windmills have received subsidies of $56.00 per megawatt hour. In comparison, 90% efficient nuclear power, which critics say is “too expensive,” receives just $3.00/megawatt hour.

Even the wind companies and **Warren Buffett** admit that without the subsidies, they’d be losers: “…on wind energy, we get a tax credit if we build a lot of wind farms. That’s the only reason to build them. They don’t make sense without the tax credit.” (2014)

http://tinyurl.com/meule2r

*True Cost of Wind Power – Newsweek – 4/11/15*

“As consumers, we pay for electricity twice: once through our monthly electricity bill and a second time through taxes that finance **massive subsidies** for inefficient wind and other energy producers.

“Most cost estimates for wind power disregard the heavy burden of these subsidies on US taxpayers. But if Americans realized the full cost of generating energy from wind power, they would be less willing to foot the bill – because it’s more than most people realize.
“Over the past 35 years, wind energy – which supplied just 4.4% of US electricity in 2014 – has received US $30 billion in federal subsidies and various grants. These subsidies shield people from the truth of just how much wind power actually costs and transfer money from average taxpayers to wealthy wind farm owners, many of which are units of foreign companies….”

The solar column is NOT TO SCALE

The solar/nuclear subsidy ratio has been 250 to 1!


Frozen wind turbines contribute to rolling power blackouts across Texas
February, 2021
Testimony of Dr. James Hansen, formerly of NASA, to the Senate Foreign Relations Committee, March, 2014:

“Nuclear’s production tax credit (PTC) of 1.8 cents/kWhr is *not indexed* for inflation, but PTCs for other low carbon energies *are indexed*. The PTC for wind is 2.3 cents/kWhr.

“Plants must be placed in service before January 1, 2021. Thanks to Nuclear Regulatory Comm. slowness, that practically eliminates any PTC for new nuclear power.

“Do you know about “renewable portfolio standards”? If government cares about young people and nature, why are these not *carbon-free* portfolio standards”?

“This is a huge hidden subsidy, reaped by only renewables. There is a complex array of financial incentives for renewables. Incentives include the possibility of a 30% investment tax credit in lieu of the PTC, which provides a large “time-value-of-money” advantage over a PTC spread over 8-10 years, accelerated 5-year depreciation, state and local tax incentives, loan guarantees with federal appropriation for the “credit subsidy cost.

“Nuclear power, in contrast, must pay the full cost of a Nuclear Regulatory Commission license review, at a current rate of $272 per professional staff hour, with no limit on the number of review hours. The cost is at least $100-200 million. The NRC takes a minimum of 42 months for its review, and the uncertainty in the length of that review period is a major disincentive.”
From Clean Technica – October, 2015

“When supply is high and demand is low, spot prices generally fall — this is especially true in markets with high shares of renewable energy. What precipitates negative pricing are conditions which encourage energy producers to sell at an apparent loss, knowing that in the longer term [thanks largely to huge taxpayer subsidies] they will still profit.

“The Texas grid is managed by the energy agency of the same name... The market functions through auctions, where energy producers place a competitively priced bid to supply some amount of energy at a particular time and particular price...

“Various subsidies, including our U. S. federal production tax credits and state renewable energy certificates, compensate wind power producers... to such an extent that it allows wind farms to continue to make money even when selling at negative prices.”

We are all paying hidden costs to prop up these inefficient, deadly “alternatives” that depend on methane to produce 70% of their rated power, even though the methane leakage from fracking and the distribution system are erasing any benefits we hoped to get by avoiding coal. Furthermore, the price quoted for a nuclear plant includes the cost of decommissioning, but it isn’t for the thousands of windmills or solar farms that only last about 20 years.

In fact, the deck has been stacked against nuclear power by “green” profiteers and carbon lobbyists who know they
cannot compete with 90+% efficient, CO₂-free nuclear power. Still, despite the bureaucratic handicaps on nuclear power and the support given to renewables, nuclear power is financially competitive, as the following chart reveals.

#3. Misrepresentation and inefficiency - When wind advocates promote the glories of wind power, they use numbers based on the windmill’s nameplate rating, its maximum capacity – as in a February 20, 2015 Earth Watch article, which said, “...the total amount of wind power available... has grown to 318,137 megawatts in 2013.”

But because wind power is intermittent, windfarms usually generate an average output of about 33% of their capacity, which is why 318,137 megawatts is very misleading, and 95,000 would be more accurate, perhaps even generous. Thus, when they say that windmills can supply xxxxxxx homes, they are usually talking about the cumulative plate ratings on the generators – the output under ideal conditions, not the average amount of electricity they really produce.

https://www.eia.gov/electricity/monthly/epm_table_grapher.cfm?t=e_pmt_6_07_b
Neither solar nor wind can deliver the 24/7 “baseload” power provided by nuclear plants plus hydropower, natural gas, oil and coal. Of those five, only nuclear power plants (despite Chernobyl, a plant deemed to be “illegal” everywhere else in the world), have been safely delivering CO2-free power for more than 50 years. https://tinyurl.com/yazeehh7.

Britain, faced with building 12 nuclear plants or the 30,000 1-MW windmills needed to provide an equal amount of electricity, chose nuclear. And Japan, which foolishly closed its nuclear plants, has begun to reactivate them, which will reduce the thousands of tons of CO₂ they’ve been creating by burning methane. https://www.reuters.com/world/asia-pacific/japan-will-utilise-nuclear-reactors-reduce-dependence-russian-energy-pm-kishida-2022-05-05/

Germany, which over-reacted by closing nuclear plants in favor of wind and solar, is paying four times more for electricity than nuclear France. And with its industries hurting, the Merkel government has begun to rethink nuclear power. While they debate, they are creating more CO₂ by burning lignite, the dirtiest member of the coal family. As a consequence, Germany is largely responsible for an air pollution death toll equal to multiple Chernobyls every year.  
https://www.washingtonpost.com/world/2021/12/18/nuclear-energy-climate-france-germany/


"Fake and vulgar" climate news from Germany in English - by Pierre L. Gosselin

In 2014, "Germany’s turbines ran at 0 - 10% of their capacity 45% of the time, only reaching 50% just… 5.2% of the time."  
http://tinyurl.com/q7y6pfy  http://www.world-nuclear-news.org/NP_Merkel_Nuclear_phase_out_is_wrong_1006081.html
Germany “paid” for the top line of the following graph, but only got the dark blue spikes. The light blue area is primarily supplied by burning carbon, which worsens Climate Change. (Every megawatt of wind generation capacity requires at least another MW of natural gas or coal generation for backup.)

GERMANY FACES HUGE COST OF WIND FARM DECOMMISSIONING 9-15-17 - by Franz Hubik, Handelsblatt

In Germany, more and more wind turbines are being dismantled. The reason: subsidies are running out, the material is worn out… dismantling is extremely complex and expensive.


https://parkergallantenergyperspectivesblog.wordpress.com/2016/12/06/how-much-is-wind-power-really-costing-ontario/ 31 cents/kwh

#4. Methane – Because windmills generate just 1/3 of their rated capacity, the rest is supplied by plants that primarily burn coal or natural gas – which is 90% methane, which makes more CO₂. I repeat: methane, over its lifetime, is 20 times worse than CO₂ as a greenhouse gas, but during its youth, it is 80 times worse - and the next ten to twenty years are years of deep concern. Gas companies love “renewables” -  

https://tinyurl.com/yd52q757

Ground and satellite surveys reveal that huge volumes of “fugitive” methane are leaking from our wells and distribution system. According to WSJ and the pre-Trump EPA, “Natural gas explosions cause death and/or property damage every other day, and U S "leakage" is equivalent to the emissions from 70 million cars.” (CNN 9-13-18: “1 dead, 24 injured in 30 natural gas explosions in three Boston area towns.”)

In Boston, ground-based measurements reveal profuse methane leaks.

U. S. methane leakage – yellow – NOAA
While we pollute our aquifers by fracking for methane to assist inefficient wind and solar farms, we are simultaneously flaring (burning) huge volumes of natural gas across much of the Bakken “field” in North Dakota because it’s “too costly” to pipe it to market.


5-16-20 - Fracking banned in Gr. Britain!

Bakken flare.

London Daily Mail: “The Bakken field is flaring enough gas to power Chicago AND Washington, DC.” https://tinyurl.com/ya57b3sw

April, 2020 - California Air Resource Board: Women living within .6 miles of oil and gas wells were 40% more likely to have low birth weight babies than those not near active wells.
Windmills are, in effect, glorified, heavily subsidized carbon-burners that needlessly create more of the carbon dioxide that we seek to avoid. Were it not for our misguided passion for inefficient renewables, we’d have less need for fracking and less of the environmental damage they cause.

Satellite images of oil and gas basins reveal staggering 9-10% leakage rates of heat-trapping methane. Because of these leaks, fracking accelerates climate change even before the methane it extracts is turned into CO₂.

https://countercurrents.org/2021/01/the-fatal-consequences-of-high-atmospheric-methane-levels/

"In the Permian Basin, operators are wasting enough gas to heat 2 million homes a year.” EDF - Aug. 2021

In 2015, thanks to a “discovered” email message from Lenny Bernstein, a thirty-year oil industry veteran and ExxonMobil’s former in-house climate expert, we learned that Exxon accepted the reality of climate change in 1981, long before it became a public issue – but then, Exxon spent at least $30 million on decades of Climate Change denial.

In addition, despite studies from Johns Hopkins that reveal an associate fracking and premature births and asthma, Pennsylvania health workers were told by their Department of Health to ignore inquiries that used fracking “buzzwords.”


And according to a 2014 U N report, atmospheric methane levels have never exceeded 700 parts per billion in the last 400,000 years, but they reached 1850 ppb by 2013.

In 2015, a Duke University study reported: “Thousands of oil and gas industry wastewater spills in North Dakota have caused “widespread” contamination by radioactive materials, heavy metals and corrosive salts, putting the health of people and wildlife at risk.”
Health Issues Pollution from Natural Gas  April 2022

In their excellent *Wind and Solar’s Achilles Heel: The Methane Meltdown at Porter Ranch*, Mike Conley and Tim Maloney reported:

“Even a tiny methane leak can make a gas-backed wind or solar farm just as bad – or worse – than a coal plant when it comes to global warming. And the leaks don’t just come from operating wells. They can happen anywhere in the infrastructure… In the U.S., these fugitive methane leaks can range up to 9%.

“If the fugitive methane rate of the infrastructure… exceeds 3.8 %, then you might as well burn coal for all the “good” it’ll do you. All in all, the numbers are pathetic - some of the most recent measurements of fugitive methane in the U.S. are up to 10%. But the gas industry predictably reports a low 1.6.”
The sediments in many of the world's shallow oceans and lakes also release vast amounts of methane from frozen organic matter as it thaws and decomposes. When a Russian scientist searched the Arctic shores for methane, he found hundreds of yard-wide craters, but when he returned a few years later, they were 100 yards in diameter.

https://tinyurl.com/ybq67l57 – massive methane leakage

In 2014, N. Nadir, of the Energy Collective wrote,

"The most serious environmental problem that renewable energy has is that even if it reached 50% capacity somewhere, this huge waste of money and resources would still be dependent on natural gas, which any serious environmentalist with a long-term view sees as disastrous.

“Natural gas is not safe - even if we ignore the frequent news when a gas line blows up, killing people. It is not clean, since there is no place to dump its CO₂; it is not sustainable; and the practice of mining it - fracking - is a crime against all future generations who will need to live with shattered, metal-leaching rock beneath their feet, and huge amounts of CO₂ in the atmosphere.”

Dr. Alex Cannara - “If politicos impose a carbon-tax, a methane-leakage tax, etc., utilities will build nuclear plants as fast as they can.” (Burning just 1 gallon of gasoline creates about 170 cubic feet of CO2)

Tim Maloney of the Thorium Energy Alliance argues that we should be conserving natural gas because methane is the primary feed stock for ammonia, and ammonia is used to produce nitrogen-based fertilizers, a shortage of which could cause starvation. In addition, closing nuclear plants and expanding “renewables” that require natural gas will greatly increase CO2 and methane emissions.

From THINKPROGRESS, Nov. 2017, “A shocking new study concludes that the methane emissions escaping from New Mexico’s gas and oil industry are equivalent to the climate impact of approximately 12 coal-fired power plants.”

https://thinkprogress.org/natural-gas-no-climate-benefit-b9118a087875/


As oil companies go bankrupt, who will clean up the 'billion-dollar mess' of abandoned, methane-leaking oil wells?
# 5. Longevity and Reliability - Because 33% efficient windmills only have 20-year lifespans, they must be rebuilt two times after initial construction to match the 60-year lifespan of 90% efficient nuclear power plants.

Here’s what an anonymous wind technician from North Dakota said about the usefulness of windmills:

"Yeah, we all want to think we're making a difference, but we know it's bullshit. If it's too windy, they run like sh__, if it's too hot, they run like sh__, too cold, they run like sh__. I just checked the forecast, and it's supposed to be calm this weekend so hopefully not very many will break down, but hell man, they break even when they aren't running. I've given up on the idea that what I'm doing makes a difference in the big picture. Wind just isn't good enough."

Wind pathos - https://www.youtube.com/watch?v=-ufVFDJngoM

#6. Resources and materials - Organizations like the Sierra Club wear blinders that exclude wind's defects, and when I or my associates offer presentations on the safety records and costs of the various forms of power generation, including nuclear, we rarely get a reply, and my Minnesota chapter provides a case in point.
Because of those blinders, they apparently don’t know that it will take 9,500 1-MW windmills running their entire life spans to equal the life-cycle output of just one average nuclear plant. Perhaps they don’t realize that those windmills, which last just 20 years, require far more steel and concrete than just one nuclear plant with a lifespan of at least 60 years.

As a result, the carbon footprint of inefficient windmills is much larger than that of a 90% efficient nuclear power plant. [oilprice.com/Latest-Energy-News/World-News/Offshore-Wind-Requires-63000lbs-Of-Copper-Per-Turbine.html](http://oilprice.com/Latest-Energy-News/World-News/Offshore-Wind-Requires-63000lbs-Of-Copper-Per-Turbine.html) July, 2021

For videos of storm-fragile windmills that were stripped of their blades by Caribbean hurricanes in 2017, please see [https://tinyurl.com/y83g6htx](https://tinyurl.com/y83g6htx) and [https://www.nachi.org/wind-turbines-lightning.htm](https://www.nachi.org/wind-turbines-lightning.htm)

**Dr. Alex Cannara:**

“The material in five, 2 MW windmills (10 MW total) could build a complete 1 GW nuclear power plant that will generate ~100x the power, on 1/1000 the acreage, with no threat to species or climate.” [https://www.masterresource.org/windpower-problems/wind-power-least-sustainable-resource/](https://www.masterresource.org/windpower-problems/wind-power-least-sustainable-resource/)

Furthermore, the wind industry doesn’t know what to do with these 170-foot, 22,000-pound, fiberglass blades that last just 20 years and are so difficult to recycle that many facilities won't take them. [https://www.dw.com/en/wind-energys-big-disposal-problem/a-44665439](https://www.dw.com/en/wind-energys-big-disposal-problem/a-44665439)

[https://tinyurl.com/y6pv8egy](https://tinyurl.com/y6pv8egy)

A 1-GW windfarm needs 1300 tons of new blades per year, and because they cost $100k each, that’s $200 million every 18 years, or $33.6 million per year per gigawatt created just for the blades - all this for a fraud that
primarily relies on carbon-burning generators to supply the majority of their rated power that they don’t supply.

Those who guide the Sierra Club or Greenpeace, etc., should know that windmills require magnets made from neodymium, which comes primarily from China, where mining and refining the ore has created immense toxic dumps and lakes that are causing skin and respiratory diseases, cancer and osteoporosis. If they know this, why are they silent? If they don’t, they should.


According to the Bulletin of Atomic Sciences, “a two-megawatt windmill contains about 800 pounds of neodymium and 130 pounds of dysprosium.”

Unlike windmill generators, ground-based generators use electromagnets, which are much heavier than permanent magnets, but do not contain rare-earth elements.

Here’s the problem: Accessing just those two elements produces tons of arsenic and other dangerous chemicals. And because the U.S. added about 13,000 MW of wind generating capacity in 2012, that means that some 5.5 million pounds of rare earths were refined just for windmills, which created 2,800 tons of toxic waste, and it’s worse now.

For perspective, our nuclear industry, which creates 20% of our electricity, produces only about 2.35 tons of spent nuclear fuel (commonly called “waste”), per year, which they strictly contain, but the wind industry, while creating just 3.5% of our electricity, is making much more radioactive waste where rare-earths are being mined and processed – and its disposal is virtually unrestricted.
Windmills also use 80 gallons of synthetic oil per year, and because there are at least 60,000 US windmills, this means that the windmill industry requires 500,000 gallons per year plus even more crude oil from which synthetics are derived.


We know that it takes several thousand windmills to equal the output of one run-of-the-mill nuclear reactor, but to be more precise, let’s tally up all of the materials that will be needed to replace the closed Vermont Yankee nuclear plant with renewables.

Dr. Tim Maloney has done just that, writing, “Here are numbers for wind and solar replacement of Vermont Yankee.

Let’s assume a 50/50 split between wind and solar, and for the solar a 50/50 split of photovoltaic (PV) and CSP concentrated solar power, which uses mirrors.
1) Amount of steel required to build wind and solar; 
2) Concrete requirement; 
3) CO\textsubscript{2} emitted in making the steel and concrete; 
4) Money spent; 
5) Land taken out of crop production or habitat.

To replace Vermont Yankee’s 620 MW, we will need 310 MW (average) for wind, 155 MW (average) for PV solar, and 155 MW (average) for CSP... Using solar and wind would require: 

**Steel: 450,000 tons.** That’s 0.6% of our U.S. total annual production, just to replace one smallish plant. 

**Concrete: 1.4 million tons;** 0.2% of our production/yr. 

**CO\textsubscript{2} emitted: 2.5 million tons** 

**Cost: about 12 Billion dollars** 

**Land: 73 square miles,** which is larger than Washington DC, just to replace one small nuclear plant with solar/wind.... 

[Offshore windmills use up to **8 tons of copper per mW.**]

**The Nuclear Alternative**

a.) Replace Vermont Yankee with a Westinghouse /Toshiba model AP1000 that produces 1070 MW baseload, about **2 x the output** of Yankee. 

Normalizing 1070 MW to Vermont Yankee’s 620 MW, the AP1000 uses: 

**Steel: 5800 tons** – 1 % as much as wind and solar. 

**Concrete: 93,000 tons** – about 7% as much. 

**CO\textsubscript{2} emitted: 115,000 tons** [from making the concrete and steel] - about 5% as much. 

**Cost:** We won’t know until the Chinese finish their units. But it should be less than our “levelized” cost. [Perhaps $4-5 billion]
**Land:** The AP1000 reactor needs less than ¼ square mile for the plant site. Smaller than CSP by a factor of 2000. Smaller than PV by a factor of 4,000. Smaller than wind by 13,000.

b.) Better yet, we could get on the thorium energy bandwagon. Thorium units will beat even the new AP1000 by wide margins in all 5 aspects – steel, concrete, CO₂, dollar cost, and land.“

<table>
<thead>
<tr>
<th>Total tonnage required to build 10,000 TWh generation capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar</td>
</tr>
<tr>
<td>164,470,000</td>
</tr>
</tbody>
</table>


Ten, 3MW wind generators’ use as much raw material as a 1-Gigawatt nuclear plant (Think of their carbon footprints.)

PV electricity generation requires 10,000 pounds of copper per megawatt. Wind needs 6,000, but highly efficient, CO₂-free nuclear power needs only 175, which provides a huge financial saving and the smallest impact on the environment.
In *How to decarbonize? Look at Sweden*, (Bulletin of the Atomic Scientists), we read, "To light the way forward, we need to examine success stories where nations have reduced their carbon dioxide emissions while maintaining vigorous growth in their standard of living: a prime example is Sweden.

“Through a combination of sensible government policies and free-market incentives, Sweden has managed to cut its per capita emissions by a factor of 3 since the 1970s, while doubling its per capita income and providing a wide range of social benefits. They did this by building 9 nuclear reactors.”

In 2019, residents of Oathammar, Sweden, approved the creation of a facility for storing the spent fuel – the “waste”- from nuclear power plants, and in 2020 Rolls Royce announced that it will manufacture modular reactors for the international market.


https://www.energy.gov/ne/articles/11-reasons-why-does-all-new-nuclear

**US agrees to build 6 nuclear plants in India** - April. 2021
Countries like South Korea, Poland, Sweden, India and Russia, which is even exporting reactors, are not plagued by fear-mongers and are expanding nuclear power. Now add China, which, in addition to its 27 current nuclear plants, has 29 ultra-modern plants under construction with plans to build 57 more. And in June, 2018, GE, France and India signed contracts to build a massive, 6-reactor, 9.9 GW facility in India.


These nations have let science guide their decisions – not the hoopla produced by windmill profiteers or the opposition of well-meaning greens who have closed their minds to science. That science clearly reveals that these pretty, white windmills should be painted 1/3 red for the birds, bats and humans they kill, 1/3 black for the carbon we must burn when they’re (mostly) not working and 1/3 gold for the subsidies – the tax $$$$$ - they consume.

https://blogs.spectator.co.uk/2017/04/flawed-thinking-heart-lethal-renewable-energy-swindle/
https://gz.com/1389135/germany-is-razing-a-12000-year-old-forest-to-expand-a-coal-mine/

https://www.politico.eu/article/germany-climate-change-green-energy-shift-is-more-fizzle-than-sizzle/

All of the hazardous part of our nuclear “waste” could fit inside just one worn-out windmill blade, which is difficult to recycle. We already have approximately 48,000 defunct windmill blades to dispose of now, with more coming as they reach the end of their short 20 year lifespan. https://tinyurl.com/y2huf69m.
More than 16,000 windmills have been abandoned, but when we have to clean up the mess, where are the “greens”?

https://finance.yahoo.com/m/1507c899-d450-3161-8e76-50020bec0de3/ge-shelves-wind-turbine-blade.html 2022

Used blades (up to 100 yards long), are difficult and expensive to transport, so they are sectioned before transport to a rare landfill that will take them.
A Monster Wind Turbine Is Upending an Industry - NYT - 2021

However, note the small size of the **500 MW** Thorcon nuclear power plant (to be built in Indonesia), which operates 24/7 vs the huge windmill that only produces **12 MW** when the wind is strong enough, but not too strong. Windmills and solar farms are inefficient, intermittent, short-lived environment-wreckers that depend on power plants that primarily burn carbon to provide the great majority of their rated power. They are making climate change worse!

As noted in Chapter 7, nuclear power plants are required to finance the eventual cost of decommissioning. However, no such requirement is made of wind and solar farms. Neither are the oil and gas companies required to pre-fund the removal of thousands of miles of pipelines, the cleanup of contaminated refinery sites, or the sealing of their abandoned wells.


https://tinyurl.com/n3frxms     https://tinyurl.com/yb2ewy74
https://tinyurl.com/ydggt3rp     https://tinyurl.com/y6pv8egy

The **Green New Dealers** should love CO₂-free nuclear power, but they prefer carbon-dependent wind and solar.

https://www.youtube.com/watch?v=WaL9r-Kn5bc  The Green New Deal’s Bad Science - The Renewable Scam

http://tinyurl.com/yys8n867     https://tinyurl.com/y34au4a4

Falmouth spent $10 million on windmills. Now they’re losing money.


Output of windmills drops about 16% per decade.

https://energyfollower.com/how-long-do-wind-turbines-last/
To HONESTLY compare the various ways of generating electricity per mWhr produced, we must consider the carbon footprint for each method, beginning with mining and transporting the resources, constructing and operating the facility, then factor in the lifespan of the facility and its eventual recycling. Doing that reveals that nuclear power is far better for the environment than wind and solar.
CHAPTER 10

Concentrated Solar Power – CSP
Photo-Voltaic Solar – (PV solar)
Biomass

“Man has lost the ability to foresee and forestall – he will end by destroying the earth.”

Albert Schweitzer


http://energyfairness.org/trouble-at-ivanpah-silence-from-sierra/
Built with a $1.6 billion federal loan guarantee and the support of the Sierra Club, California’s bird-broiling Ivanpah facility uses 350,000 mirrors to focus sunlight onto towers in which fluids are heated to 1,000 degrees F. However, the facility only delivers 23% of its rated power, the rest of which is provided power plants that primarily burn carbon. According to the U.S. Fish and Wildlife Service, approx. 28,000 birds are killed each year by the Ivanpah plant.

Like windmills, CSPs are de facto carbon burners due to their low efficiency and their need to “heat things up” with natural gas every day before sunrise. And since 2013, Ivanpah’s owners have twice sought permission to use even more gas than was allowed under the plant’s certification. (1.4 Billion cubic feet in 2016)

Since 2000, Spain has paid renewable corporations $41 billion more for electricity than it received from consumers, so in
2015, the government slashed subsidies for solar power, especially CSP. Not surprisingly, solar investment in Spain has dropped by 90 percent from its 2011 level, and worldwide interest in CSP is falling fast.

On 10-6-19, NV Energy terminated Tonopah’s contract because it had failed to produce the required amount of energy.

 Reuters - July 30, 2020 – Ivanpah solar goes bust!

**Photovoltaic solar – PVs**

During 2014 - 2016, we produced some 3,500,000 PV panels per year. Copper, aluminum, high-quality quartz and rare earth materials are needed to make these panels, and to get just half of our power from solar panels, we’d need billions of them.

Although PVs share most of wind’s defects, PVs are less hostile to birds and bats than windmills. However, because solar panels wear out in just two decades, we constantly need to mine more materials and recycle them, which requires more energy. In the ensuing process thousands of tons of toxic by-products and additional CO₂ will again be created. Solar farms, like windfarms, should be limited to suitably located, remote communities that are far from the grid. [http://tinyurl.com/ycg32mbt](http://tinyurl.com/ycg32mbt)


**Germany**

Thanks to our biased, science-ignorant media, we’ve all read that "Germany gets half of its energy from solar panels." That might be true a long, sunny, mid-summer day, but in reality, Germany’s 2018 official statistics reveal that the correct figure for long-term production is ten times lower, only 4.5%.
Because of Germany’s knee-jerk response to Fukushima (the Nuclear Exit Law that Merkel inherited), 46% of their electricity now comes from biomass and coal, half of which is lignite. (According to a Deutsche Welle report, Merkel said the nuclear phase-out decision was "absolutely wrong," during a meeting of the CDU and the Christian Social Union.)

As a result, Germany’s CO₂ levels are soaring, and many consumers are now energy-poor due to rising electricity prices and taxes that subsidize their “green” energy.

800,000 Germans have had their power shut off because they couldn’t pay their bills, and building the 17,000 miles of power lines (which can have 10% losses), to serve Germany’s renewables is expected to cost $27 billion. Some manufacturers, faced with rising power bills are heading to the US, where power prices are 1/3 of Germany’s. Now add the social cost of $12B/yr, mostly due to air pollution health costs." [Link](http://www.thegwpf.com/germany-faced-huge-cost-of-wind.../)

According to Agora Energiewende, German emissions from electricity generation increased in the first half of 2021 by 25%, Gas-fired power plants increased 15%, coal plants by 36%, and hard coal plants by 44%.
Germany’s Shift to Green Power Stalls
Despite Huge Investments - NYT 10-07-17

Due to Germany’s “Energiewende” program, “A de facto class system has emerged, saddling a group of have-nots with higher electricity bills that help subsidize the installation of solar panels and wind turbines elsewhere.

“Germany has spent... about $222 billion, since 2000 on renewable energy subsidies. But emissions have been stuck at roughly 2009 levels, and rose last year, as coal-fired plants fill a void left by Germany’s decision to abandon nuclear power.”

Climate news from Germany in English
by Pierre L. Gosselin January 2016

“Former German Economics Minister Wolfgang Clement says that Germany’s once highly ballyhooed transition to green energy ‘has careened out of control’ and has hurt the country economically. He also says that the naivete’ involved in implementing green energies has been ‘breathtaking’ and has turned into ‘a disaster’.

“Germany’s Energiewende has been criticized as the main driver behind the country’s high electricity prices, unstable power grid conditions, growing energy poverty and for marring the landscape with inefficient and ugly industrial wind turbines.

“According to Minister Clement, Germany’s electricity prices are among the highest in Europe and have led energy-intensive heavy industries to pack up and leave.”

https://www.washingtonexaminer.com/policy/energy/german-nuclear-phaseout-is-causing-1-100-additional-deaths-a-year-study
United Kingdom

As of 2015, British consumers pay more than $1.66 billion a year in subsidies to renewable energy producers. As in Germany, about 18% of the nation’s population is in energy poverty due to high energy prices and subsidies for alternative sources like windmills, which must be expensively overhauled every 20 years.

Denmark

*Denmark has been heading the vanguard in the battle for wind power, but now admits it's too expensive* - Reuters

Karl-Johan Byttner, May, 2016

“In 2015, Denmark set a new world record by generating the equivalent of 42.1 percent of the country’s total energy consumption by wind. Denmark is also the world’s largest exporter of wind power equipment, so it’s probably fair to say that Denmark is perhaps the world’s leading wind power nation….

“In 2016, the Danish government decided to abort the plans to build five offshore wind power farms, which were to stand ready by 2020. At the same time, Denmark is also scrapping its green energy tariffs and abandoning some of its climate goals.

“Since 2012 when we reached the political agreement, the cost of our renewable policy has increased dramatically,” said Minister for Energy and Climate Lars Christian Lilleholt

“The cost of subsidizing wind power has become heavier as energy prices in the Nordic countries [hydroelectric Norway and nuclear Sweden] have fallen dramatically, making the renewable alternatives less attractive.
“The Danish consumers and companies pay the highest prices for electricity within the European Union, according to the European Electricity Association.

“The analysis showed that in 2014 a staggering 66% of the average Danish electricity bill went to taxes and fees, 18% to transportation and only 15% of the price for the electricity but Germans paid 52% in electricity taxes.”

U A E

Although the United Arab Emirates has some of the best solar resources in the world, they have decided to spend $20 billion on nuclear reactors instead of installing 20% efficient solar farms with 20-year lifespans because nuclear plants operate for 75 to 80 years at 90 % efficiency

U. S.

In 2015, our nuclear plants created 839 terawatt-hours of CO₂-free electricity. That’s four times more than all carbon-reliant wind projects, 21 times more than all carbon-reliant U.S. solar, and three times more than all U.S. hydropower facilities. And in 2016, the National Academy of Sciences reported that the cost of subsidies for 33% “CO₂-free” wind and 20% “CO₂-free” solar is a stunning $250 for each ton of CO₂ saved. Worse yet, these “alternative” energy sources tend to displace environment-friendly, 24/7 nuclear plants that, paradoxically, get no compensation for being CO₂-free.

http://www.nationalreview.com/article/438038/nuclear-power-necessary-green

Fortunately, in 2020 the NRC began to approve the development of a variety of reactors, including versions of molten salt reactors, small modular reactors and other Generation IV reactors.
**Dr. Alex Cannara:**

“Half a billion PV panels [as proposed by Hillary Clinton], will add about 800,000,000 kW of unnatural global warming because those dark panels get hot. This is equivalent to building about 5,000,000 new homes with black roofs in sunny climes, or adding about ten million gasoline/diesel vehicles to the road.

“The Topaz facility in California, which cost $2.5 billion, requires 9 square miles of panels to produce an average of 250MW. That’s just 0.043 MW per acre.

“In contrast, Arizona’s Palo Verde nuclear plant, which cost $5.9 billion, produces 3,900 MW for just $.03 per kWh. That’s 1MW per acre, so the nuclear plant generates 25 times more power per acre.”


[http://tinyurl.com/ycg32mbt](http://tinyurl.com/ycg32mbt)  - recycling issues

**Rebuilding the Power Grid to Handle Solar and Wind is Absurdly Expensive**

**The Daily Caller News Foundation** – Andrew Follett

“The three power grids that supply the U. S. with energy are massive and expensive pieces of infrastructure. The grids are valued at trillions of dollars and can’t be replaced in a timely manner. It takes at least a year to make a new transformer, and they aren’t interchangeable, because each unit must be built specifically for its location.
“At a time when the U.S. government is more than $18 trillion in debt, building power grids that can handle solar and wind may not be feasible.

“Building a 3,000-mile network of transmission lines capable of moving power from wind-rich West Texas to market in East Texas proved to be a $6.8 billion effort that began in 2008, and in 2017 still isn't entirely finished.

“Building the infrastructure to move large amounts of solar or wind power from the best places to generate it to the places where power is needed could be incredibly expensive and could cost many times the price of generating the power.”


https://carboncounter.wordpress.com/2015/06/04/why-wind-farms-can-be-relied-on-for-almost-zero-power

https://carboncounter.wordpress.com/2015/06/05/a-case-study-in-how-junk-science-is-used-by-anti-nuclear-environmentalists/

Acknowledged Subsidies
Hidden Subsidies

Besides selling subsidized solar energy for 4 to 5 cents/kWh, the operators of solar farms also sell solar renewable energy credits (SRECs), to companies like Apple that buy these credits for up to 40 cents/kWh to greenwash their images. SRECs are also auctioned to power companies that are required by state laws to buy enough to claim that x % of their power is from solar sources, which costs the utility and its customers another 30 cents/kWh.

These rules have created fertile ground for scams: A Vermont solar farm was able to sell electricity for thirty cents/kWh because the developer of the “farm” contributed to the campaigns of the politicians who passed the law that requires utilities to pay that price.

Green Blackouts Ahead – Feb. 2021

https://www.wsj.com/articles/more-green-blackouts-ahead-11614125061?st=dcefiljyd7w501h&reflink=article_email_share

Dr. Robert Hargraves

“This is a huge subsidy, paid for by the utility, which gets the money from its consumers. Another example is home rooftop solar. The utility normally buys power at about 5 cents/kWh from generators, adds its costs, then sells it at about 15 cents/kWh to homeowners.

“With subsidies, when the owner’s panels are generating power, the meter runs backwards, selling power to the utility for 15 cents/kWh, which they could have bought for 5 cents/kWh from their normal suppliers.

“Now this has transformed into a community solar scam, where multiple homeowners with north-facing roofs or shade trees can mount their solar panels in a community solar plan. In reality, they’ve become investors in a scam that benefits the solar industry.”
Solar farms create toxic waste and can cause landslides. It costs $20-30 to recycle just one panel. Per unit of electricity created, spent PV panels make 350 times as much waste as the spent fuel from a ThorCon reactor.

Solar Roads? The DAILY CALLER NEWS reported:

“Solar Road is ‘Total and Epic’ Failure”
“Despite massive internet hype, the prototype solar ‘road’ can’t be driven on and hasn’t generated any electricity. Roughly 25 out of 30 panels installed in a prototype solar road in Idaho broke within a week... Every single promise made about the prototype seems to have fallen flat and the project appears to be an epic failure, according to an electrical engineer.

“The U. S. Dept. of Transportation granted $750,000 to fund the research, then invested another $850,000.”

Crowd funding raised another $2.25 million bringing the total cost to $3.9 million. None of this would be needed if we hadn’t been conned into avoiding nuclear power.

More bad news

NF\textsubscript{3}, (15,000 times worse than CO\textsubscript{2}), is used to make PV panels, as is sulfur hexafluoride, which 25,000 times worse than CO\textsubscript{2}.

Solar’s expensive inverters, which covert DC to AC, need to be replaced every 5-8 years.
Solar panels that can exceed 170 degrees F. worsen global warming, shove aside wildlife, destroy CO₂-absorbing, O₂-creating flora that cool our planet, and become even less efficient when hot.

“Renewable” advocates hope to store wind and solar energy in batteries, but using every car and truck battery in California, would only store 12 minutes of California’s needs!

**Big batteries – an explosive issue** Dr. Wade Alison
https://www.researchgate.net/publication/349216778_Big_batteries_-_an_explosive_issue

Li-ion batteries, which last less than 10 years, require large amounts of expensive cobalt, of which supplies are limited.
Abundant Thorium, however, has an energy density 1,600 times greater than Li batteries. So it's foolish to make batteries to correct the grid instability caused by intermittent wind and solar.

Batteries' Dirty Secret – They increase carbon emissions.
https://tinyurl.com/y84cvdyu

In a nuclear reactor, the power density is about 340 million watts per square meter. Incoming solar energy = 1kW per square meter, but only about 20% generates electricity. Almost 80% becomes heat, though we want to reduce global warming. Solar panels create up to 800 W of heat per square meter.

The renewable scam.
https://www.americanthinker.com/articles/2019/07/disentangling_the_renewable_energy_scam.html
Save energy – paint your roof white instead!

Dark solar panels and dark roofs worsen global warming by converting sunlight into infrared, which excites more GHG molecules than the sunlight did as it entered the atmosphere. They also increase insulation and cooling requirements.

White roofing is environmentally wise and saves money, so paint your roof white and plant large, fast-growing, broadleaf shade trees that act like "50 kW cooling machines."

https://www.technologyreview.com/2016/03/10/71407/the-sky-may-hold-the-secret-to-efficient-air-conditioning/  Radiative Cooling!  April 2022

**The Guardian:**

Dr. James Hansen is critical of Hillary Clinton's plan to put 500,000,000 solar panels on rooftops across the country: “You
cannot solve the problem without a fundamental change, which means you have to make the price of fossil fuels **honest.** Subsidizing solar panels will not solve the problem... “

Here are 3 excellent articles on solar recycling and pollution: https://tinyurl.com/y9p45ujn https://tinyurl.com/n3frxms, and http://environmentalprogress.org/big-news/2017/6/21/are-we-headed-for-a-solar-waste-crisis. **We are already in a solar waste crisis, and it is worsening.**

* * *

The American Humanist Assoc., a liberal organization of which I am a former V P, unfortunately has provided provided an example of liberal anti-nuclear bias and blind support of environmentally harmful “solutions”. Although the AHA should be a leader on combatting climate change and promoting nuclear power, it has refused to print letters that dispute their support of inefficient, anti-environment, deadly renewables or support nuclear power, which it opposed in a 1981 position paper. I am embarrassed to admit that, on these issues, the AHA is well behind the Dalí Lama and several religious organizations that include the Roman Catholic Church.

Beginning in 2017, I repeatedly tried to get the AHA to change its stance on nuclear power, always without success. However, in February, 2022, Meredith Thompson finally replied, reporting that the 1981 position paper had been rejected “many years ago” and sent the following 2008 revision.

“The AHA affirms the continued necessity of the nuclear non-proliferation regime and calls for stronger safeguards to ensure that unsecured nuclear weapons and materials do not fall into the hands of violent ideologues who could use nuclear
technology and knowledge for catastrophic ends;” (AHA Resolution on Global Community and International Affairs)

in other words, they still don’t endorse nuclear power, preferring to yield to unrealistic fears of nations that would surreptitiously use civilian reactors to make bombs, which is not only difficult, but fairly easy to detect. Their heads are still in the sand and the environment suffers because of it.

There is a cult of ignorance in the United States, and there always has been. The strain of anti-intellectualism has been a constant thread winding its way through our political and cultural life, nurtured by the false notion that democracy means that "my ignorance is just as good as your knowledge.”
- Isaac Asimov
Newsweek 21 January 1980

Google’s taxpayer-funded, inefficient, environment-damaging PR stunt
Dr. Alex Cannara - “Wind and solar weren’t candidates for reliable power until people who were not scientists or engineers decided they were "free" and "clean" - and should be subsidized.”

Richard Bono - “Renewables are popular with Green New Deal folks who accept the climate threat, but think only at the micro scale of their house…

“Nuclear is elegant, abundant, energy dense, cheap, convenient and simple. No environment-damaging, inefficient wind and solar farms, no batteries, no extra transmission lines, no pumped storage, and no high electricity prices. And its next iteration will be even better in all categories.”

Matt Wilkinson - “Futurist Tony Seba has claimed that California could replace the Aliso Canyon natural gas storage facility with Tesla batteries. Let’s think about that.

“1. The US Energy Information Administration says that Aliso Canyon holds 86 billion cubic feet of natural gas.
“2. One cubic foot of natural gas holds 270 watt-hours of energy.
“3. A combined cycle gas power plant can convert gas to electricity at an efficiency of 55%.
“4. This means that Aliso storage is equivalent to 13,858,900 MWh of electricity: (1) x (2) x (3) = 1,000,000 Wh (1MWh)
“5. The Tesla battery installed after the Aliso disaster has a capacity of 80 MWh, which is just 0.0006% of Aliso’s storage capacity: (5) divided by (4). Conclusion: We will need 173,236 of these batteries to replace Aliso Canyon.

“According to Tesla, a 2MW Powerpack system costs about $2.9 million. Multiplying this by 10 to get to the 20MW/80MWh battery discussed above reveals a cost at $29 million per battery
“Multiplying the 173,236 batteries needed to replace Aliso by $29M equals $5 trillion - just to serve the customers of SoCal Edison, not the rest of California.”

**What about Biomass?**

Biomass advocates claim that the CO₂ produced by burning biomass will be absorbed by forests, which supposedly makes it renewable – but that’s ludicrous. When we burn fuel to “harvest” our forests (currently the largest source of biomass), we create CO₂, displace all wildlife and leave fewer trees to absorb the additional CO₂. Furthermore, wood-burning power plants, because of their low efficiency, emit about 50% more CO₂ than coal per unit of energy produced.

Biomass smoke contains carcinogens like chromium, lead, nickel, benzene, toluene and formaldehyde, which explains why forest fire smoke proved fatal to 3 million people between 1996 and 2006. In addition, due to increasing European demand, wood pellet production is predicted to denude an additional 15 million acres of our forests within just a few years.

According to EuroStat, in 2013, biomass provided 64% of Europe’s “renewable” power, which displaces safe, efficient, CO₂-free nuclear power.

A year later, the *DETROIT FREE PRESS* quoted a University of Michigan study by Dr. John DeCicco, who concluded that “Despite their purported advantages, biofuels from crops like corn or soybeans cause more CO₂ emissions than gasoline.” We are “harvesting” trees that can individually absorb 10 pounds of air pollutants per year, create about 250 pounds of oxygen and consume 30% of the CO₂ we create/yr.
Much of this biomass is shipped to Europe. Why, I ask, should we denude our forests to prop up Germany’s “green” rush to inefficient alternatives – a rush powered by their foolish LNT-prompted mantra – *anything but nuclear power?* 

As **Mathijs Beckers** wrote in *SCIENCE A LA CARTE*,

With biomass, “... we've made our coal plants less polluting, but destructive. Think about the volume of coal-fired power plants that might be converted into these wood-eaters. In 2013, 40 billion pounds of wood pellets were burned. This is the *green paradox*, to accept the destruction of natural cover under the guise of producing ‘renewable’ energy.”

![Image](https://www.pressherald.com/2016/11/08/ports-gearing-up-for-chip-exports-to-eu/)

“"The big green groups that got invested in biofuels are tacitly realizing their blunder… It’s hard for people who hate oil to think that this alternative that they have been promoting is promoting is even worse than oil.”  **John DeCicco**, research professor at the University of Michigan Energy Institute.

*“We have lost ½ of our forests.” Greenpeace – 2019*

*A look at the wood pellet industry, impact to climate change* 4-22-22
A glimmer of light: Bloomberg News, in 2016, reported that some environmentalists have turned their backs on making ethanol from corn because of the program’s many defects.

https://tinyurl.com/yced3xn2 - a Michael Shellenberger article
https://www.youtube.com/watch?v=1k-Eb303opg&feature=youtu.be

(A very revealing video by Stephen Williams)

Perhaps this glimmer will lead to the rejection of carbon-dependent wind and solar schemes, to the expansion of safe, efficient, CO₂-free nuclear energy, and to an increase in plug-in electric vehicles with regenerative braking, which reduces recharge needs by 10-15%.

Where does the wildlife go? Does anyone care?

Please read Tim Maloney’s excellent rebuttal of anti-nuclear “greens” who think we can satisfy our rising energy needs with wind, water and solar (wws) alone.

http://www.timothymaloney.net/Critique_of_100_WWS_Plan.html

In the last 20 years, expanding cropland has destroyed more than 400,000 square miles of natural land and forest.
Bio-ethanol not the savior!

https://blogs.spectator.co.uk/2017/04/flawed-thinking-heart-lethal-renewable-energy-swindle/ (The water, wind and solar fantasy)


Geothermal

Pump cold water down, and it comes up hot.

However, "…What comes up, be it hot, super salt water or steam, bears a pharmacopeia of nastiness that must be pumped back down under pressure, thus decreasing the net advantage and energy of the geothermal plant, or it must be made potable for use in our water systems. It also releases CO₂ [and creates 200 x more radioactive waste per watt generated than nuclear power.]

“As a consequence, a geothermal power plant that burns no fossil fuels releases 41% more carbon dioxide than the average natural gas plant for the same amount of electricity produced.

"Once the rock is fractured with enormous volumes of water, some of the water, about 15 to 20%, comes back up, and when it does it can be five times saltier and laden with dissolved solvents such as sulfates and chlorides, which conventional sewage in drinking water treatment plants are not equipped to remove.”
From The Answer, by Reese Paley.
Carbon-free nuclear power is 90% efficient, but carbon-dependent wind and solar are 33% and 19% efficient respectively. Most of these "alternatives" exist only because of our ridiculous fear of GREEN nuclear power.

Furthermore, most "greens" and legislators do not realize that expanding carbon-dependent, environment-damaging, short-lived "renewables," is worsening climate change and taking time, energy and resources from CO₂-free nuclear power.

Wind needs oil, coal and methane - https://tinyurl.com/ybe5k6wb

Say no to wind - https://tinyurl.com/y88f57mz

Wind & lightning...
https://www.nachi.org/wind-turbines-lightning.htm


Wind and solar use natural gas.
http://tinyurl.com/Natural-Gas-Secret

Climate and the Money Trail - https://tinyurl.com/vbk7d2q

Critiques of Jacobson’s flawed WWS scheme
http://www.roadmaptonowhere.com/

http://www.the-american-interest.com/2015/06/30/germanys-energiewende-finds-the-sour-spot/

http://www.thecloudedhead.blogspot.nl/2015/07/the-foolishness-of-german-energiewende.html

Germany could be clean if it were nuclear powered.


Another problem
Each and every animal on earth has as much right to be here as you and me.
When green isn’t green

https://tinyurl.com/10yey2p5

(3) Bill Gates Slams Unreliable Wind and Solar Energy - YouTube

From Energy and Capital: A typical EV battery weighs close to 1,000 pounds. Each battery is full of volatile chemicals and precious metals, driving up the price to $5,000 or more.

Unfortunately, these batteries have a relatively short life span. And our disposal methods involve Chinese companies that shred them, burn the raw materials, and spew the toxins into the atmosphere to dispose of the hundreds of thousands of batteries that we discard every day. This process is unsustainable. It’s an enormous waste of lithium, and it creates an increasingly toxic atmosphere. January, 2022.

Climate change is compelling us to pay for our environmental transgressions. Unlike the Copernican proof that the earth is not the center of the universe - or Darwin’s work that proved we are products of evolution (which merely insulted our egos), Climate Change is a threat to all life on this planet – and we are not exempt.

Go Fission! Dr. Robert Hargraves

Please view and share Michael Moore’s Planet of the Humans, which destroys wind and solar and reveals the consequences of our carbon and $$$ addiction. Be sure to watch it all of the way to the end. See https://planetofthehumans.com/ and https://medium.com/@liamsharpe/michael-moore-just-made-the-case-for-nuclear-power-c8119cd21806 (Michael Moore for nuclear power.)
Chapter 11

The Opposition: Climate Change Deniers, Anti-nuclear Zealots and Profiteers

They are entitled to their own opinions - but not their own physics.

Donald Trump – “Climate change is a hoax.”

“Covid-19 will go away with warm temperatures. A miracle will happen.”

Carl Sagan - One of the saddest lessons of history is this: If we have been bamboozled long enough, we tend to reject any evidence of the bamboozle. We are no longer interested in finding out the truth. The bamboozle has captured us. It is simply too painful to acknowledge that we have been taken. Once you give a Charlatan power, you almost never get it back.

Trump adviser to NASA - “No more climate change research.”
“Bob Walker, Donald Trump’s senior adviser on issues related to the space agency, said... ‘NASA’s earth science division will have its budget cut, which will reduce its world-renowned research into temperature, ice, clouds and other climate phenomena... NASA should step away from what he previously called ‘politically correct environmental monitoring’”.

Texas Rep. Louis Gohmert

“God will help us.”

Congress is ~ 40% attorneys and 2% scientists/engineers.
There are more Fundamentalists in Congress than scientists.
Helen Caldicott, Barry Commoner, Ralph Nader and others who did good work in ending atmospheric nuclear bomb testing, shifted to being against everything nuclear when the testing ended. Unfortunately, their success in limiting CO₂-free nuclear power has accelerated Climate Change and aided the expansion of environment-damaging “alternatives.”

Because they have refused to educate themselves on radiation safety, and their incomes are enhanced by promoting radiophobia, they rely on distortions and falsehoods: Caldicott always conflates nuclear energy with nuclear bombs even though the two processes are very different.

Well-paid anti-nuclear zealots like Caldicott know that fear is an effective tool for generating support. After the Fukushima accident, she predicted: "...hundreds of thousands of Japanese will be dying within two weeks of acute radiation illness." She also foolishly said that she wouldn't eat food grown in Europe because of radiation from Chernobyl.

Australian author Guy Rundle hysterically predicted, "The Japanese crews will slough their skin and muscles. They will bleed out internally under the full glare of the world media".
Caldicott has many critics, both from inside science and without. One of the latter is **George Monbiot**, a respected British journalist and former critic of nuclear power who wrote the following article (edited for length), for the April 5, 2011 *Guardian*.

**The unpalatable truth is that the anti-nuclear lobby has misled us all.**

“... The anti-nuclear movement to which I once belonged has mislead the world about the impacts of radiation on human health. The claims we have made are ungrounded in science, unsupportable when challenged, and wildly wrong. We have done other people and ourselves a terrible disservice.

“I began to see the extent of the problem after a debate with Helen Caldicott, who is the world's foremost anti-nuclear campaigner. She has received 21 honorary degrees and scores of awards and was nominated for a Nobel peace prize. Like other greens, I was in awe of her. In the debate, she made some striking statements about the dangers of radiation, so I did what anyone faced with questionable science claims should do: I asked for the sources. Caldicott's response has profoundly shaken me.

“First, she sent me nine documents: articles, press releases and an advertisement. None were scientific articles; none contained sources for the claims she made. But one of the press releases referred to a report by the US National Academy of Sciences, which she urged me to read. I have now done so – all 423 90 pages. It supports none of the statements I questioned;
In fact, it strongly contradicts her claims about the health effects of radiation.

I pressed her further, and she gave me a series of answers that made my heart sink – in most cases they referred to publications which had little or no scientific standing, which did not support her claims or which contradicted them. I have posted our correspondence, and my sources, on my website.

“For 25 years anti-nuclear campaigners have been racking up the figures for deaths and diseases caused by Chernobyl, and parading deformed babies like a medieval circus. They now claim 985,000 people have been killed by Chernobyl, and that it will continue for many generations to come. These claims are false.

“The U. N. Scientific Committee on the Effects of Atomic Radiation is the equivalent of the IPCC, the Inter-governmental Panel on Climate Change. Like the IPCC, it calls on the world's scientists to read thousands of papers and produce an overview. Here is what it says about the impacts of Chernobyl:

‘Of the workers who tried to contain the emergency at Chernobyl, 134 suffered acute radiation syndrome; 28 died soon afterwards. Nineteen others died later, but generally not from diseases associated with radiation. The remaining eighty-seven have suffered other complications, including four cases of solid cancer and two of leukemia... People living in the countries affected today need not live in fear of serious health consequences from the Chernobyl accident.’
“Caldicott told me that UNSCEAR’s work on Chernobyl is ‘a total cover-up’. And though I have pressed her to explain, she has yet to produce even a shred of evidence for this contention.

“Professor Gerry Thomas, who worked on the health effects of Chernobyl for UNSCEAR, tells me there is ‘absolutely no evidence’ for an increase in birth defects. The National Academy paper [that] Dr Caldicott urged me to read came to similar conclusions. It found that radiation-induced mutation in sperm and eggs is such a small risk ‘that it has not been detected in humans, even in thoroughly studied irradiated populations such as those of Hiroshima and Nagasaki’. 

“… Caldicott pointed me to a book which claims that 985,000 people have died as a result of the disaster. Translated from Russian and published by the Annals of the New York Academy of Sciences, this is the only document that appears to support the wild claims made by greens about Chernobyl.

“However, a devastating review in the journal Radiation Protection Dosimetry points out that the book achieves this figure by assuming that all increased deaths from a wide range of diseases – including many which have no known association with radiation – were caused by the Chernobyl accident…. The study makes no attempt to correlate exposure to radiation with the incidence of disease.

“Its publication seems to have arisen from a confusion about whether Annals was a publisher or a scientific journal. The academy stated: ‘In no sense did Annals of the New York Academy of Sciences or the New York Academy of Sciences
commission this work; nor by its publication do we intend to independently validate the claims made in translation or in the original publications cited in the work. The translated volume has not been peer reviewed by the New York Academy of Sciences, or by anyone else.’

“Failing to provide sources, refuting data with anecdote, cherry-picking studies, scorning the scientific consensus, invoking a cover-up to explain it: all this is familiar. These are the habits of climate-change deniers.…”

**Dr. John Kusch**, of the Thorium Energy Alliance, has been equally critical:

“Helen Caldicott and Amory Lovins are millionaires who make money from oil companies, coal, natural gas - they are paid to spread fear. Lovins is particularly open and proud of his association with the Petroleum and Gas companies. Their industry is fear and hopelessness... Work by candlelight, don't use toilet paper.... These are pointless and futile. It plays into the money-making, apocalyptic vision they pedal. They know who buys their first-class tickets for their pollution-rich trips to sell their books and give speeches subsidized by the industries they claim to hate.

“…They are business people. Corporate shills of the worst sort who know their clients and customers well - and come through.”

Robert Stone - [https://www.youtube.com/watch?v=t-p_I3eA_E](https://www.youtube.com/watch?v=t-p_I3eA_E)

Michael Shellenberger article - [TinyURL.com/CleanEnergyCrisis](https://TinyURL.com/CleanEnergyCrisis)

Michael Shellenberger video - [TinyURL.com/NukeFear](https://TinyURL.com/NukeFear)
According to Rod Adams, Lovins’ resume’ reveals why his other “accomplishments” don’t mean he is an expert on nuclear energy:

“He never completed any disciplined course of study to earn any degree, yet he touted the fact that he was "educated at Harvard and Oxford" for about thirty years. (In about 2006, he started admitting that he had dropped out of both schools.)

“His first professional experience in energy issues was working as one of David Brower's campaigners in the UK for the anti-nuclear group Friends of the Earth.

“In 2008, during an interview on Democracy Now, Lovins... admitted that he had worked for oil companies for thirty-five years. That association helps explain his many awards and honors. In 2012, he drew a salary of $725,000 from RMI. (Internal Revenue Service form 990)”

Dr. James Hansen vs Big Green

"I recommend that the public stop providing funds to anti-nuclear environmental groups. Send a letter saying why you are withdrawing your support. Their position is based partly on fear of losing support from anti-nuclear donors, and they are not likely to listen to anything other than financial pressure. If they are allowed to continue to spread misinformation about nuclear power, it is unlikely that we can stop hydro-fracking, continued destructive coal mining, and irreversible climate change."

To view a video that features real scientists disputing Caldicott and others while exposing their tactics, see https://www.youtube.com/watch?v=Qaptvhky8IQ

In 2015, anti-nuclear “expert” Dr. Arjun Makhijani told a Minnesota Senate Energy Committee that every French nuclear plant produced “thirty bombs worth of plutonium every year,” which is false. (The plutonium produced by France’s many reactors is a mixture of isotopes that are even less useful for making bombs than the uranium in the Earth’s crust.) Dr. Makhijani also didn’t mention the fact that none of the nuclear weapons in world’s inventories were produced with plutonium created in civilian nuclear plants - until one of the Senators challenged him on it.

Organizations like Nuke Watch trumpet “… ocean waters off the West Coast are testing positive for radioactive elements… Cesium has been detected in seawater having a radio-intensity of 4 Becquerels per cubic meter.”

They apparently don’t know, or want to admit, that the normal radioactivity of seawater is 12,000 Bq per cubic meter. These people are either fear-mongering or are being willfully ignorant, the latter applying to Will Steger, the head of a Minnesota foundation whose goals I share, but not his passion for windmills and solar arrays.

When I tried to get this “environmentalist” to rethink his support of renewables by providing evidence of their faults with polite, factual emails, his response was “stop hassling me.” (I repeat: Not wanting to know is what makes people ignorant.)

“Greens” like this who talk “planet,” but oppose CO₂-free nuclear power, make good livings by promoting carbon-dependent wind and solar farms, so they have no interest in
science that challenges their profits. They are more devoted to their wallets than walruses, and their fingers are in their ears. This is willful ignorance!

The Koch brothers, Coors and most of the carbon companies fund anti-nuclear efforts and employ Climate Change deniers, many of whom worked for companies and organizations like R. J. Reynolds and the Heartland Institute, where they were paid to deliver the corporate line on acid rain, tobacco, global warming, overpopulation, and, of course, nuclear power.

However, because solar and wind must be backed up by power plants that largely burn coal or gas, fossil fuel companies support wind and solar projects, but oppose nuclear power because they know it will cripple their profits.

For the carbon industries, Profit has always trumped Planet, assisted by PR campaigns when needed - as when BP added images of yellow and green blossoms to its signs after its Deepwater Horizon disaster damaged the Gulf of Mexico.
Some Mislead

Greenpeace claims that seven countries are running on 100% renewables. Their video deceptively shows windmills and solar panels, but the countries are small, and they have huge amounts of hydro power, which lets them power their countries primarily with one technology.

Others Lie.

This U.S. government image displays diminishing tsunami wave heights following the record-setting earthquake that led to the Fukushima meltdown, but at least one anti-nuclear group claimed that it represented radiation spreading across the Pacific Ocean.

**Nuke Watch**, written by John La Forge, has grossly exaggerated the number of deaths caused by Chernobyl – even after being told that UNSCEAR has counted every death. (43 people had died as of 2004 as a result of radiation exposure at Chernobyl - 28 firefighters “immediately” from radiation plus about 15 between 1986 and 2004, perhaps medically linked to exposure.)

And when the concentration of Cesium-134 was measured at 0.3 Becquerels per ton of seawater along the coast of Oregon – a miniscule amount - USA Today, the AP, CBS, NBC, and Oregon Public Broadcasting featured that “news” with bold headlines and an ominous-looking Japanese photo of media tourists inspecting Fukushima Daiichi – all of them clad in unnecessary protective gear and face masks. (The natural radiation level of ocean water is about 12,000 Bq per cubic meter, but our clueless media were upset about a 0.3 Bq/ton change!)

Still, there is hope. The IPCC has called for a quintupling of global nuclear power [https://www.ipcc.ch/report/sr15/](https://www.ipcc.ch/report/sr15/), and the Nature Conservancy now supports more nuclear energy. [https://www.nature.org/content/dam/tnc/nature/en/documents/TNC_TheScienceOfSustainability_03.pdf](https://www.nature.org/content/dam/tnc/nature/en/documents/TNC_TheScienceOfSustainability_03.pdf)

In addition, real environmentalists like **Mark Lynas**, **Stephen Tindale, James Lovelock** have been joined by, **Ben Heard** and others who had opposed nuclear power, but have become supporters.

Why Nuclear Power Declined
by Carl Wurtz

"Until the late sixties and early seventies, many environmental organizations were pro-nuclear, including the Sierra Club. ‘Nuclear energy is the only practical alternative that we have to destroying the environment with oil and coal,’ said famed nature photographer and Sierra Club Director, Ansel Adams.’

"Starting in the mid-sixties, a handful of Sierra Club members feared rising migration into California would destroy the State’s scenic character. They decided to attack all sources of cheap, reliable power, not just nuclear, in order to slow economic growth.

‘If a doubling of the state’s population in the next twenty years is to be encouraged by providing the power resources for this growth, wrote David Brower, the Exec. Director of the Sierra Club, the State’s scenic character will be destroyed. More power plants create more industry and greater population density.’

“A Sierra Club member named Martin Litton, a pilot and nature photographer for Sunset magazine, led the campaign to oppose Diablo Canyon, a nuclear site where Pacific Gas and Electric proposed to build on the central Californian coast in 1965.

"‘Martin Litton hated people,’” wrote a historian about how the environmental movement turned against nuclear. "He favored a drastic reduction in population to halt encroachment on park land.”"
“But the anti-growth activists had a problem: their message was unpopular. So, they shifted their strategy. They worked hard instead to scare the public by preying on their ignorance. Doris Sloan, an anti-nuclear activist, said, ‘If you’re trying to get people aroused about what is going on... you use the most emotional issue you can find.’

“This included publicizing images of Hiroshima victims and photos of babies born with birth defects. Millions were convinced a nuclear meltdown was the same as a nuclear bomb.

“Not Martin Litton. When asked if he worried about nuclear accidents he replied, ‘No, I really didn’t care. There are too many people anyway.’

“Why then, all the fear-mongering? ‘I think that playing dirty if you have a noble end,’ he said, ‘is fine.’

“But the fear-mongering worked on a young, renewable energy advocate named Amory Lovins, who began his career crusading against nuclear weapons. Lovins’ basic framework of transitioning from nuclear to renewables was promoted by David Brower and Friends of the Earth and was eventually embraced by Sierra Club, Greenpeace, Natural Resources Defense Council, the Union of Concerned Scientists, the German government, Al Gore, and a whole generation of environmentalists.

“The priority of the environmental movement was to phase out nuclear, not fossil fuels. ‘It is, above all, the sophisticated use of coal, chiefly at modest scale, that needs development,’ Lovins wrote in 1976. Around the same time the Sierra Club’s Director, Michael McCloskey, referred to coal as a ‘bridge fuel’ away from nuclear and to renewables.” He also wrote, “Our campaign stressing the hazards of nuclear power will supply a rationale for increasing regulation and add to the cost of the industry.”
Dr. Alex Cannara:

“Groups like the Sierra Club, Friends of the Earth, Greenpeace, etc., deserve as much blame as any carbon-seller. They've lied to their members about the safety of nuclear power and avoided educating them about the real environmental hazards that accompany wind and solar.”

Even National Public Radio can occasionally slip into "if it bleeds it leads" journalism, which they did when they used the biased title *Fukushima Study Links Children's Cancer to Nuclear Accident* despite the fact that the article contained this statement: "But independent experts say that the study, published in the journal Epidemiology, has numerous shortcomings and does not prove a link between the accident and cancer."

The carbon industry has spent millions on ads like this ad from the Oil Heat Institute that led to the closing of Long Island’s $4.5 billion, Shoreham nuclear power plant, a NEW facility that had finished low-power tests and was ready to go to full power.
Because of Shoreham’s closing, thousands of tons of CO₂ and other pollutants have been added to our atmosphere, which has accelerated climate change while the coal, oil and gas industries continue to lie about nuclear power and attempt to paint themselves “green” by promoting carbon-dependent wind and solar power.

Years later, the G. W. Bush administration repeatedly tried to censor NASA’s James Hansen’s presentations and comments about Climate Change, and now the Trump administration has taken steps to terminate work on many environmental issues and cripple the exchange of science information.

The Vermont Yankee Nuclear Power Plant Closure and Tritium

Anti-nuclear zealots and science-deficient legislators like Sen. Bernie Sanders, who have been trying to close the Vermont Yankee nuclear plant for years, finally succeeded when the plant began to leak a tiny amount of tritium (H3,) an isotope of hydrogen that is mildly radioactive, emitting a low energy beta particle that cannot even penetrate skin.

**Meredith Angwin** – Author of *Shorting the Grid*. “Although Canadian Candu plants legally release thousands of curies of tritium per year without health issues, Vermont Yankee was restricted to zero leakage. So when a pipe began to leak water that contained tiny amounts of tritium, it quickly became a major issue, even though the leak totaled less than one Curie.”

**Rod Adams** – “The 100 gallon per day leak contained about 0.6 million picocuries per gallon. If it had been leaking for a year before being stopped, it would have leaked 0.36 curies - which is far less than the thousands of Curies legally released every year by Canadian plants.

“Through careful management the Candu plant keeps its releases to about 0.04% of its allowed limit, which is about 40 times more than Yankee leaked in an entire year. Instead of benefiting from the millions of carbon-free kilowatts formerly generated by Yankee, Vermonters are now subsidizing inefficient, environment-damaging, carbon-dependent wind and solar farms.”

**Idaho Univ. Radiation Information Network:** The radioactive decay product of tritium is a low energy beta that cannot penetrate the outer dead layer of human skin. It is very weak. There is no scientific evidence of Tritium causing cancer.”
Mike Conley – “Adults would have to drink ~ 3 gallons of Vermont-Yankee tritiated water every day to match the internal radiation they get from the Potassium-40 in their own bodies.”

The biological half-life of water in a person, with or without tritium, is about 10 days. Thus, tritium will not accumulate.

https://www.forbes.com/sites/jamesconca/2019/01/16/u-s-co2-emissions-rise-as-nuclear-power-plants-close/#6e0f1c7c7034


Closing nuclear plants means burning more carbon

Another Lie

In a video about Fukushima, Helen Caldicott says, “This is a nuclear fallout map released by the Australian Radiation Service.”
However, the image is bogus and the numbers are insane. The Australian radiation service: “We did not prepare or issue this alert. Within days of the incident we became aware that a person unknown had released a radiation map under our name and logo.”

Dr. Caldicott must have known it was a hoax because these radiation levels would have killed millions of North Americans.

The hoax was debunked by Snopes and ARS, but Caldicott continued to use the image, and she still claims that “nearly 1 million died” because of Chernobyl.

Former nuclear submarine officer Rod Adams, the author of Atomic Insights, .atomicinsights.com, provides further evidence of the carbon industry's relentless war on nuclear power:

“In 1969, Robert O. Anderson, an oil man whose career included a stint as the CEO of Atlantic Richfield (ARCO) (now part of BP), gave David Brower $200,000 to start anti-nuclear Friends of the Earth (FOE).

“In 2012, TIME reported that the "environmentalist" Sierra Club, a vigorous anti-nuclear outfit, accepted the tidy sum of $26 million from the fossil fuel company, Chesapeake Energy. http://science.time.com/2012/02/02/exclusive-how-the-sierra-club-took-millions-from-the-natural-gas-industry-and-why-they-stopped/

“Unfortunately, we live in a world where corruption reaches into the highest levels of society - including big "environmental" groups. Their multi-million-dollar budgets need help, and the fossil fuel industry is happy to help.


“Another aspect of the factual suppression is low profile, incomplete reporting on climate change. We are already at a "hair-on-fire" 408 parts per million (PPM) CO₂ in our atmosphere. [419 ppm in February, 2022.]
“If you have children you love, educate yourself on what scientists say their world will be like. Go to a U.N. site like the Intergovernmental Panel on Climate Change (IPCC). Read top scientists like Dr. James Hansen and Dr. James Lovelock.”

https://www.youtube.com/watch?v=FARZBZAGon4&feature=youtu.be
https://www.youtube.com/watch?v=XlkRT-TCO8g

Even silence can help the opposition: Bill McKibben, the founder of 350.org, and the author of The End of Nature, which that turned me on to global warming, has suggested suing ExxonMobil for covering up their knowledge of global warming.

As McKibben told Rolling Stone, “Exxon is morally and practically culpable for failing to speak up when they should have done so and could have saved the world a wasted quarter century.”

However, in 2011, when William Tucker interviewed McKibben (after he spoke to fired-up, Vermont audience), Tucker asked McKibben about nuclear power.

McKibben admitted that nuclear power would be needed to reduce the amount of carbon in the atmosphere.

“Then, why don’t you come out favorably in public for nuclear power?” Tucker asked.

As Tucker wrote, “McKibben surveyed the hillside, almost half the people crusading against Vermont Yankee. ‘If I came out in favor of nuclear,’ he said, ‘it would split this movement in half.’”

ExxonMobil stayed silent because they knew that nuclear power would ruin their profits, but McKibben seems to have chosen silence because his allegiance to his organization has trumped nuclear power’s ability to combat climate change.

In this way, we lost a potentially powerful ally, and our climate has suffered. That is tragic.  http://tinyurl.com/y7rrmd69
Vermont Yankee is gone. Because of ignorance and silence, more could follow, accelerating the onrush of Climate Change.

In 2017, Hurricane Harvey savaged Southeast Texas. A month later, another hurricane reduced Caribbean solar farms to rubble, and in 2018 record-setting wildfires savaged California and killed hundreds, aided by influential people who privately accept the need for more CO$_2$-free nuclear power, but stay silent and by those who profit from selling carbon-dependent “alternative” energy sources.

Michael Moore: “We’ve also been led to our doom by the perhaps well-meaning, but ultimately suicidal, thinking of Democrats, wealthy “environmentalists”, and green funds, green groups and everything else that has slapped a “green” mask over what it is that they are really doing just so they can make more money.”

**Enemies of the environment and nuclear power:**

**Stanford’s Mark Jacobson**, who wants to power the world with renewables, is funded by Precourt Institute for Energy, whose board is saturated with carbon, wind and solar investors,

**The Sierra Club and EDF** have received at least $136 million and $60 million respectively from the carbon industry. They work with the American Petroleum Institute to kill nuclear plants.

**The NRDC** has invested $70 million in renewables and carbon companies that profit from closing nuclear plants. It is trying to kill nuclear plants in California, New York, Ohio, and PA.

**Greenpeace** (annual income of $350 million), has crashed drones into nuclear plants, declaring, “Sabotaging nuclear is a vital part of saving the climate.” (In 2019, Greenpeace slightly eased their stance against nuclear power.)
Germany

If Germany (and California), had invested $680 billion into new nuclear power plants instead of renewables and the grid upgrades they require, they would be creating 100% of their electricity from clean, zero-emission nuclear power.

**Competition for $$**

Despite its “commitment” to nuclear energy research and development, our DOE/DOD spends about $30 billion per year on nuclear weapons. In the U. S., the 30-year cost of the many programs under its “nuclear modernization” umbrella – including new nuclear-capable bombers, land-based nuclear missiles, “mini bombs” and nuclear submarines - is estimated at $1.4 trillion. Now add the many billions of our tax dollars being pumped into inefficient, resource-gobbling, environment-damaging, short-lived solar and wind farms.
Chapter 12

Recommended Reading

An Appeal to Reason

"Global warming is a megaton economic bomb."

“By 2050 we will have added 50% to the world population, which will add 50% more CO₂ per year than the billions of tons we are already adding.

“Even more alarming was a 2009 release from the National Academy of Science: ‘The severity of climate change depends on the magnitude of the change and on the potential for irreversibility. The climate change that takes place due to increases in CO₂ is largely irreversible for at least 1,000 years after the emissions stop.”
“The prospect of recapturing and sequestering carbon dioxide from the atmosphere is probably an exercise in futility. Once CO₂ is released, it will take more energy to reclaim it. Unlike our 68,000 tons of nuclear waste, which accounts for just 0.01% of all industrial toxic waste, there is no place to store the billions of tons of CO₂ that will spell disaster within 50 years if we fail to act wisely.”

“We must stop using carbon fuels. Progressively tax energy use. GO NUCLEAR with thousands of on-site MSRs. The power grids we rely on can be damaged, if not destroyed, by a massive solar flare. However, if the U. S. were powered with thousands of LFTRs, these risks would be greatly reduced. Small, modular, inherently safe LFTRs can be built on assembly lines at high speed and shipped by the thousands on semi-trailer trucks.”

“The power to save the world does not lie in rocks, rivers, wind or sunshine. It lies in each of us.”
Clear and concise. A must read!
In The Rise of Nuclear Fear, Spencer Weart reminds us that many of our “green” organizations, including the Union of Concerned Scientists (UCS), which was formed by anti-nuclear, East coast, liberals, joined Helen Caldicott in opposing all things nuclear.

“Far from democratic, the biased UCS tolerates little dissent on nuclear matters, which is regrettable because their title gains automatic respect from our unsuspecting public. We have the UCS to blame for the concept of the China Syndrome and the hysteria it promoted when the Three Mile Island accident (in which no one was injured), closely followed the movie of the same name. As a consequence, many nuclear power plant contracts were canceled and replaced by coal-fired plants.” [In 2018, the UCS finally “saw the light” and modified its stance.]

“…Journalists sought out the most worried people to interview, while on national television, Walter Cronkite philosophized about Frankenstein and man’s ‘tampering with natural forces.’ …the China Syndrome was just then playing in the theaters. The press, adopting a narrative prepared by the anti-nuclear movement, covered Three Mile Island with an intensity far beyond that accorded to previous industrial accidents. Residents were so upset that some, calling themselves ‘survivors’, suffered psychological issues…. This was nuclear fear at work, single-minded and unappeasable.”

Her T-shirt says “survivor.”
Despite its cartoonish cover, Greenjacked provides an excellent, expose’ of how zealous, science-deficient greens and our fearful public have prevented the expansion of nuclear power, thereby strengthening the climate change they hope to counter with inefficient renewables that are far worse for the environment and less safe than nuclear power.
“The basis for anti-nuclear fear arose from a headline-making theory during efforts to end above ground atom bomb testing. At that time, Dr. Linus Pauling and others used an erroneous ‘collective dose’ [LNT] theory to prove that fallout would cause thousands of cancers and birth defects.

“Years later, the environmental and peace movements joined forces to block the opening of the Shoreham nuclear power plant, which cost $5.5 billion. Although Jane Fonda and her allies celebrated, few people understood that generating power with coal and gas instead of uranium would cause millions of early deaths and respiratory diseases due to the toxins that burning coal and gas create.

[In contrast, “…nuclear energy, by displacing the pollution from coal-fired plants, has prevented some 1.8 million premature deaths since 1970.” Dr. James Hansen, formerly of NASA.]

“During the seventies, sixty nuclear reactors were planned. However, because of the anti-nuclear hysteria caused by Three Mile Island, and later by Chernobyl, that changed when anti-nuclear zealots, who unreasonably conflate nuclear weapons to nuclear power, began to dominate environmental organizations. As a result, any attempt to expand nuclear power, our most potent tool for countering climate change, is usually blocked by determined, under-educated people who paint themselves green.”
“In 2011, Helen Caldicott began a Montréal press conference by claiming that the Fukushima accident was ‘orders of magnitude’ worse than Chernobyl.

“Orders of magnitude”, which is one of her favorite expressions, means hundreds or thousands of times worse, but it wasn’t. It was, however, typical of the rhetoric used by opponents of nuclear power who have no respect for facts.

“And when the twenty-seven United Nations experts who studied the Chernobyl event refuted her claims, Caldicott predictably yelled ‘conspiracy and cover-up.’”

Chernobyl provides an excellent example of many environmentalists’ disdain for accuracy and the media’s willingness to publish unverified claims from dubious sources: One Australian paper trumpeted “2,000 dead,” although the death toll (as of July, 2020), is less than 70.

PLEASE SEE

https://www.generationatomic.org/

"Climate Gamble: Is Anti-Nuclear Activism Endangering Our Future" by Rauli Partanen and Janne Korhonen.

Campaigning for Clean Air Strategies
and
Shorting the Grid by Meredith Angwin

http://www.prescriptionfortheplanet.com
http://www.hiroshimasyndrome.com/
http://thoriumenergyalliance.com
Jobs and Money

% of Union Jobs
The nuclear energy sector has a higher percentage of union jobs than solar or wind.


Median Wage of Energy Jobs
Nuclear energy accounts for the highest median hourly wage, with natural gas coming in second.


# of Permanent Jobs
The nuclear industry employs a significantly high number, compared to other sectors.

An Appeal to Reason

With the devastating effects of Climate Change increasing every year, we must electrify our transportation system, including oceanic, and replace carbon-burning power plants with modern, safe, CO₂-free nuclear plants that can convert most of our stored nuclear “waste” into electricity.

Propelled by physics-avoiding environmentalists and politicians, we have wasted trillions of dollars on carbon-dependent “alternatives” that are adding huge volumes of CO₂ to our biosphere. These wind and solar farms should be restricted to remote locations that cannot be served by the grid.

There are almost 8 billion humans on earth – far more than our planet can properly support – which is largely due to the influence of powerful, anti-birth control religions. These groups will undoubtedly denounce sensible solutions like a proposal from A. J. Shaka: “Pay people to not have children. Find the price and pay. It’ll be cheaper than any other solution. There is a shot that sterilizes mammals for 10 years. After it is approved for humans, give it to every 13-year old and then pay people for each additional shot.”

Some say that we have become like cancer cells that are slowly kill their hosts. Cancers, of course, don’t know what is coming, but we lack that excuse. It is not too late to adopt effective changes, but we must first overcome our fears and old ways of thinking. Only with nuclear power can we significantly blunt the advance of Climate Change. If we care about our children and the Earth that sustains us, we need to get cracking NOW!

"Terrorism can't and won't destroy our civilization. Climate Change can and might." 11/16/15

Paul Krugman – N Y Times
POSTSCRIPT

In October, 2018, I drove to Bagley, Minnesota with two goals in mind: The first: to support three environmentalists who, having put their futures at stake, had been arrested for trespassing on Enbridge property in Clearwater County and damaging pipelines that carry Alberta’s tar sands oil, and the second: to meet Dr. James Hansen, the former chief climate scientist at NASA with whom I had been corresponding. (Pressured by the G W Bush administration to ignore Climate Change, Dr. Hansen resigned in 2013, and was later arrested at the White House while protesting the construction of the Keystone Pipeline, which would transport tar sand crude oil to Texas.)

When the attorneys asked prospective jurors how they formed their opinions, most of them said that they got their news from friends or Fox radio. Many said that they didn't believe in Climate Change, and the few who did said that it wasn't caused by humans. (70% of Clearwater County voters supported Donald Trump in 2016.)
As the 10th of about 40 potential jurors angrily asserted that climate change was a hoax, my mind slipped back to eighties, the decade when the tar sands moonscape first filled the windshield of my seaplane, the Tundra Cub.

I was returning from a two-week tour of the Northwest Territories, heading south to my Minnesota home.

To the east lay Lake Athabasca, the lovely, sparkling tiara that joins northern Alberta to Saskatchewan, but to the south, 50,000 square miles of barren, moonscape-like tar sands spread outward from the Athabasca River.

Once covered by a lush, green carpet of spruce trees, brush and muskeg - since removed - the sands contain some 3 trillion barrels of a heavy oil called bitumen. Strip-mined like coal and then heated, the sands were yielding more than a million barrels of oil per day, and that was back in ‘80s.

Thirty-two companies mine the sands, one of which is Syncrude, a consortium that began production in 1978, later adding several multi-billion-dollar projects.
From MacKay to Fort McMurray, an irregular gridwork of immense pits and settling ponds reaches toward the horizon. In the pits, huge, 2,200 hp excavators equipped with GPS displays and buckets that carve out fifty cubic yards in a single bite dump mountains of tar-stained sand into $3.5 million trucks with 3,400 hp engines and $20,000 tires.

Moving back and forth from pit to plant at 40 mph, each truck delivers 300 tons of bitumen to the processing plants. There the sand is mixed with hot water to create a slurry in which the oil floats up to the top. Bitumen in deeper deposits is heated by injecting steam, which makes it easier to pump to the surface.

The molasses-like bitumen is pumped to a refinery, emerging as crude oil – the stuff that all nations desire. However, tar sands oil isn’t sweet Pennsylvania crude. Besides being nasty stuff, the whole process is damaging the environment locally, regionally and even globally.

The home of Syncrude
Just removing the oil from the sand takes five times more energy than pumping oil from a conventional well, which adds even more carbon dioxide to an atmosphere that cries out for less, not more. Furthermore, processing the sticky tar produces tons of hazardous petroleum coke.

Syncrude, the largest greenhouse gas emitter in Canada, created 12 million tons of CO₂ in just 2012, but worse yet, the noxious cloud created by tar sands mining has become one of the largest sources of air pollution in all of North America.

On the river below, iridescent streaks of oil warned that fish had already begun to grow tumors and the residents of Fort Chipewyan, who live downstream were experiencing an increase in pollution-related diseases, including cancer.

https://www.nrdc.org/stories/dirty-fight-over-canadian-tar-sands-oil

On Tuesday, Defense attorney Lauren Regan began by proving that the “valve turners” phoned Enbridge 10 minutes before they planned to shut the valves and repeated the warning nine minutes later, at which time Enbridge - not the defendants - shut down the lines. Regan then moved for acquittal, basing her request on the precedent that it is sometimes necessary to do a small harm in an attempt to prevent a larger one - and because videos proved that the “valve turners” had not damaged the pipelines. Fortunately, Judge Robert Tiffany agreed, and Emily Johnston, Annette Klapstein and Benjamin Joldersma were acquitted.

The onrush of damaging Climate Change demands that we stop burning carbon in every possible way. We must electrify our transportation systems, and we must produce the electricity with CO₂-free, 92% efficient, 24/7, environment-friendly nuclear power, which is by far the safest way to generate electricity- not by
burning carbon or by building environment-damaging wind and solar farms that rely on carbon-burners to create the power they fail to provide.

In 2019, the tar sands industry, which intended to triple production by 2030, has been canceling contracts, thanks in part to environmentalists who do more than talk – people like Emily Johnston, Annette Klapstein, Benjamin Joldersma and Dr. James Hansen. [https://tinyurl.com/y6ve8t3w](https://tinyurl.com/y6ve8t3w)


**Climate Change Citizens Revolt** - [https://tinyurl.com/y6ve8t3w](https://tinyurl.com/y6ve8t3w)

**February, 2020 – Frontier tar sands project cancelled!**

We must turn away from carbon.
We must do better than this!