

# Nuclear Power: A Dangerous Choice



Nicolas Hippert on Unsplash

Our spiritual mentors have repeatedly warned us of the disastrous consequences of using nuclear fission to power the mechanisms of our civilization (see Sources, p. 6), and in this time of increasing social, political, and climate instability, the need to heed their warnings is ever more urgent. Following is a brief overview of the scale of the problem, the facts our scientists don't know about radioactivity that are hurting us, the largely unknown help we're receiving from unexpected sources, interim solutions for our power needs, and the currently unimaginable future of energy.

## **The prevalence and known dangers of nuclear energy**

As of August 2023, there were 436 operable nuclear reactors and 61 reactors under construction in 32 countries, plus 220 research reactors operating in over 50 countries, with more under construction. Nuclear energy currently provides about 10% of the world's electricity.<sup>1</sup>

The unresolved question of where to store the radioactive waste from these reactors is perhaps the strongest argument against their use. There is no safe place to store it for the necessary hundreds of thousands of years it needs to be isolated from the environment, and spent nuclear fuel is therefore being stored in pools or in dry casks at reactor sites, accumulating at a rate of about 2,000 metric tons each year. This is an existential problem, because radioactive waste is extremely hazardous for all life—indefinitely.

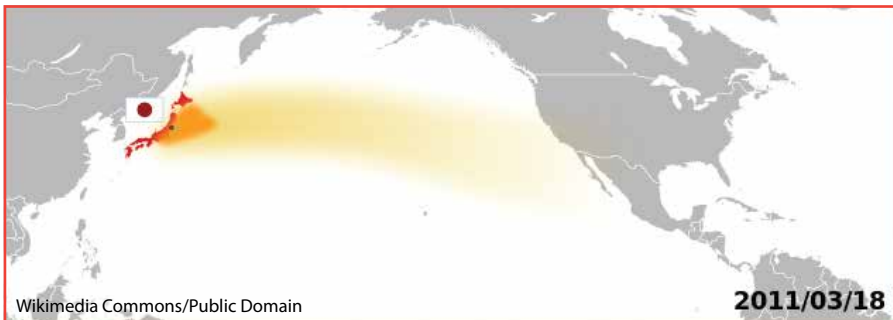
The International Atomic Energy Agency reported that, as

of 2021, there are about 370,000 tons<sup>2</sup> of high-level radioactive waste worldwide needing disposal, containing over 100 radioactive elements such as: strontium-90 (which causes bone cancer and leukemia), caesium-137 (which causes muscle sarcomas and cancers in many other organs), plutonium-239 (a mutagen that induces bone cancer, lung cancer, leukemia, fetal abnormalities and genetic diseases), and iodine-129 (a thyroid carcinogen). Iodine-129, with a half-life of 16 million years, is dangerous virtually forever.

The nuclear industry is touting small modular reactors now in development as being more economical because they're smaller than conventional reactors and can be built in one place and shipped for use at a different site. They may be more economical, but new research<sup>3</sup> finds that these smaller reactors actually increase the volume of nuclear waste in need of disposal.



D5481026/Wikimedia Commons/CC-BY-SA-4.0



Wikimedia Commons/Public Domain

2011/03/18



Adam Jones/Wikimedia Commons/CC-BY-SA-2.0

Kepper drums containing radioactive waste; The Fukushima Daichii radioactive plume after the nuclear accident; A sign for Pripjat town with radiation warning - Chernobyl Exclusion Zone

Further complicating the picture for both nuclear plants and waste storage are the ever-present risks of accidents, natural disasters such as earthquakes and tsunamis, rising sea levels caused by runaway global warming, and nuclear warfare. We should have learned the lessons from the Three Mile Island, Chernobyl, and Fukushima Daiichi accidents, among others—but the public has been largely kept in the dark about the continuing effects of the radiation created by these events.

Unfortunately, radiation doesn't stay where it's released. If the release is on land, wind currents take it wherever the wind blows; if on the coasts, ocean currents carry it around the world. For example, *The Guardian* reported in 2019 that plumes of radioactive waste from Chernobyl were washed down from the atmosphere by rain, resulting in a second radioactive zone with high levels of radiation in southern Belarus. Some of the Chernobyl radiation reached the Cumbrian fells in England, spiking the radiation levels in topsoil and ultimately contaminating the sheep that grazed on the land. In the 1950s, harmful levels of radioactive caesium were found by British officials in imported Minnesota wheat. The source of the radioactivity was the U.S. bomb tests in Nevada, about 1,500 miles away.

Even without accidents, all nuclear power plants release radioactive water and gases as part of their routine operation<sup>4</sup>, and filtering and monitoring technologies don't exist for some of the major reactor by-products, such as radioactive hydrogen (tritium). U.S. government regulations allow this radioactive water and gases containing "permissible" (not safe!) levels of pollution to be released into the environment—river, lake and ocean water sources as well as the air. This may be the case in other countries as well.

Sea-level rise is another extremely serious issue with nuclear power plants. A minimum scientific estimate of sea-level rise by 2100 is two feet (60.96 cm), which would threaten many coastal reactors worldwide.

Regarding health impacts, radiation bioaccumulates in the body and can be passed on to fetuses; further, since it often takes 10 to 20 years or more for cancers to develop after exposure, the source of the disease may not be easily identified. We do know, however, that cancers are increasing, and incidences of thyroid cancer in particular have been rising rapidly<sup>5</sup> in recent decades, for unidentified reasons.

### What scientists don't know

Beyond these facts that scientists and nuclear experts (not necessarily the public) know, there are others that at this time are known mainly by esotericists familiar with the Ageless Wisdom. The late British author Benjamin Creme brought these teachings up to date, and revealed the emergence now into the everyday world of the spiritual mentors written about in this tradition: the World Teacher Maitreya and his group, the Masters of Wisdom.

Creme gave the following information from one of these Masters of Wisdom in his book, *The Gathering of the Forces of Light: UFOs and their Spiritual Mission*.

Toxicity, pollutions of all kinds and in all fields, is now the greatest danger to all men, animals and the Earth itself. All are poisoned and sick in their own way.

Unknown to men but evident to us, the greatest harm sustained by men and planet in this sorry tale is caused by nuclear radiation. Men have gone far astray in the development of this most dangerous energetic source....

Earth scientists are confident that they have indeed tamed the monster, and can keep it under control. They do not realize that their instruments are crude indeed, that they measure only the lower aspects of nuclear radiation, that stretching above these dense-physical levels are levels finer and more dangerous to the health and well-being of all.

#### Creme adds:

...we have poured nuclear energy into our atmosphere, which our scientists cannot even measure. They do not have the technology to measure levels of matter above gas, the etheric levels, where this release of nuclear energy occurs—the deadliest release of energy that has ever taken place on Earth.

This nuclear energy is in tremendous potency and is destroying the well-being of humanity and the lower kingdoms. It works by depleting the body's immune system, and therefore opens us to all manner of ills that otherwise would not affect us. As a result, we have wave upon wave of influenzas and other diseases that we have less and less ability to cope with. The growing incidence of Alzheimer's disease at ever younger ages throughout the world is a direct result of the high concentration of nuclear energy at the higher etheric levels, not registered by the instruments of our present-day scientists. This energy plays on the human brain, causing more and more Alzheimer's, memory loss, disorientation, and the gradual breakdown of our body's defence system.<sup>6</sup>

### The seven subplanes of physical matter

FIRST ETHERIC

SECOND ETHERIC

THIRD ETHERIC

FORTH ETHERIC

GASEOUS

LIQUID

SOLID

Western science currently recognizes only three aspects of matter: the solid, liquid, and gaseous physical. Above those, however, are four additional physical planes of etheric matter, finer than gas. The etheric plane just above gas is visible only to those who have etheric vision; all four etheric planes are invisible to most people.

Creme explains that the etheric planes correspond to the "dark matter" that scientists postulate but haven't been able to prove, and this ignorance on their part is what makes nuclear radiation even more dangerous. Since the most harmful aspect is above the level our technology can measure, scientists don't even realize these radiation levels exist.

Kirlian photograph showing the etheric aura of a leaf





UFOs over the Fukushima Daiichi nuclear power plant, just after the accident following the earthquake and tsunami in March, 2011

### Interim help and solutions

Many will be surprised to learn that we are receiving help from extra-planetary sources to clean up much of the pollution—especially that resulting from etheric levels of radioactivity—that has now reached dangerous levels.

Benjamin Creme writes:

*The Space Brothers, mainly from Mars and Venus, are engaged on a ... mission to neutralize this nuclear radiation. ... They neutralize the radiation that we are pumping into the atmosphere from every nuclear power station without exception, and from all nuclear experimentation.<sup>7</sup> ... They also go down into the oceans and neutralize waste which we have dumped there and which otherwise would kill off marine life and further poison the planet. ... One of the main factors in maintaining our eco-system is our Space Brothers: we owe them an enormous debt.<sup>8</sup>*

The presence of our Space Brothers and Sisters is becoming more and more evident as sightings of their spacecraft are reported openly by credible sources and appear regularly in the media. Some have been photographed at sites of nuclear accidents such as Fukushima. Here again, though, the limitations of our Western science are a barrier to our understanding, because our Space Brothers exist on the etheric-physical, and not the dense physical as we do. Therefore, the vast majority of people are unable to see them or their ships (UFOs)—unless they deliberately lower their vibration to come within our

visual range. This is why UFOs seem to appear and disappear so mysteriously; they simply lower their vibration when they want to be seen, and raise it when they don't.

Should we collectively conclude that nuclear fission is not an energy source to pursue, Mr. Creme indicates that the cold fusion process of nuclear power will provide the best option for our energy needs until the Technology of Light can be made available to us, as described in the next section.

The cold fusion process can be realized by a simple isotope from water which is everywhere in the world, using energy directly from the sun. This is different from the hot fusion process, which produces both radioactivity and chemical pollution and requires extremely costly infrastructure. We could have safe, clean and non-destructive cold fusion relatively soon, which would answer every need in laboratories and elsewhere, and would help enormously in the science of today.

The implications of readily available, reliable, and cheap fusion-generated energy are immense. To name a few, it would end the dependence of poor, energy-deficient nations; stop the immense environmental destruction caused by fossil fuel extraction; and it could free women and children in many countries from the exhausting and time-consuming task of searching ever further afield for fuel.



*Fusion does not depend on fission. The fusion process of nuclear energy is clean, cold, does not [create] waste and requires only a simple isotope of water, available worldwide, to satisfy our need for power. —Benjamin Creme*

To make the implementation of this process successful, though, depends on our willingness to make it available universally—to share. At present, political, economic, and corporate interests would like to maintain exclusive control.

*The formulas for [cold] fusion are lying on the desks of car manufacturers and others who see it as the end of the dependency on oil, on petrol. They are making oil and petrol-driven engines, so the last thing they want to see is*

### **The Technology of Light**

Another form of energy even more advanced than the cold fusion process will eventually be given to us by the Masters. This science will be introduced bit by bit in the coming time as humanity becomes more aware of its oneness, and through sharing, justice and freedom for all creates a new civilization.

*There is no date set for the Technology of Light. It depends on humanity's abandonment for ever of war. If humanity continues holding onto the right to make war, then it will not be released. But as soon as humanity has shown absolutely, totally, its complete rejection of war for ever, then the Technology of Light can be given to the world. ...The Space Brothers are creating a grid on the physical plane of magnetic energy, which in combination with the solar currents will provide that energy of light, the new Science of Light. But the timing depends on humanity.<sup>11</sup>*

*nuclear fusion. It is all to do with commercialization ... the heart of the problems of humanity.<sup>9</sup>*

It will likely take Maitreya's advice to galvanize the voice of the people to demand a different choice.

*If we take his [Maitreya's] recommendations to heart, the new energy can become, in many respects, the social lubricant of a new society. Symbolically speaking, it is not without significance, just as we are moving into a new age, that the science of fusion is superseding the older technique of fission. Atomic fission—the high point of technology we have developed in the age now closing—is typical of the way in which we still deal with nature in all its aspects: disruptively and destructively. In our*

*new approach we will not be going against nature but working with it: fusing, blending and creating. Today we behave like nature's enemies; tomorrow we shall become its guardians.<sup>10</sup>*

To date, none of the experiments in either hot or cold nuclear fusion are commercially viable, but when sharing is implemented as the economic norm, the cold fusion process using an isotope of water will be revealed.

At present, even building a sustainable economy that supplies the needs of all within the limits of the planet's health and resources seems impossible, but the Technology of Light will provide the means, offering unlimited, ecologically sound energy for all our requirements.

The technology will also transform our health care systems. In the future—not immediately—using an advanced form of genetic engineering and the energy of light, autism, Alzheimer's, and other radiation-related diseases will be wholly or partially healed, for example.

*In the clinics of the future, the relationship between the Technology of Light and an advanced form of genetic engineering will mean that we can have renewed hearts, livers, kidneys, different organs of the body in just a few hours. So even the most advanced surgery of the present will be made redundant and people find themselves completely cured with new parts to the body depending on the need.*

*Transplants will become unnecessary.*<sup>12</sup>

Today, cancer is treated by using the energy of the atom, but the process is very clumsy in that it kills the tissues as well as the tumor. Such treatments will be superseded by the science of the Technology of Light and genetic engineering.

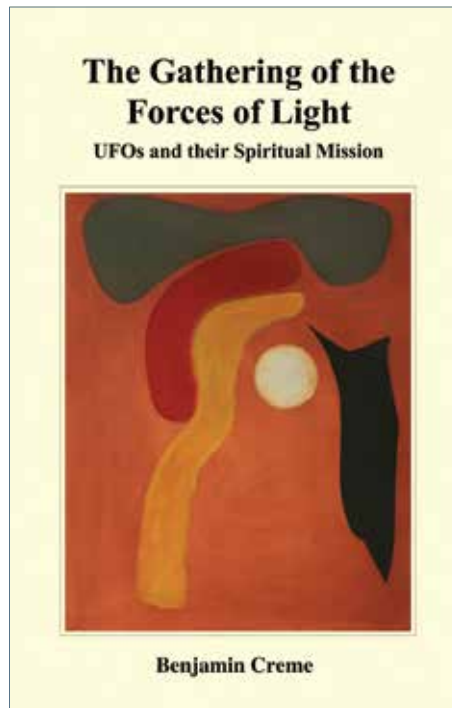
### Conclusion

Our planet is polluted to a degree which is now dangerous, and much of that pollution is nuclear radiation. We are extremely fortunate to have the assistance of our Space Brothers and Sisters to mop up and neutralize much of the damaging radiation, but they can only do so much. Maitreya and the Masters will advise us to close down immediately all nuclear-fission power stations in the world and halt all nuclear testing. Nuclear fission could be replaced with a safe, cold fusion process of nuclear power as an interim measure—provided we begin to reduce the vast gap between obscene wealth and absolute poverty in the world by equitably sharing the world's resources among nations. The most critical resources to share are food, raw materials, renewable energy, and technology. Then, when we are willing to give up war entirely and forever, we will be given the Technology of Light, which will transform our civilization beyond recognition.

*Man, as ever, is not alone, and steps have been taken to release to him the knowledge of new and cleaner and safer modes of generating power. Technologies altogether new will transform daily living and leave man time and impulse to explore his own Being and purpose.*<sup>13</sup>

### Sources

**Maitreya** – The World Teacher for the Age of Aquarius and head of his group, the Masters of Wisdom, who are the spiritual mentors of humanity. He is expected to enter the every-



Benjamin Creme

day world to help us resolve our most urgent crises in the near future.

**The Masters of Wisdom** – Advanced, illumined guides for humanity and custodians of Earth's plan of evolution. Having worked behind the scenes for millennia, they, too, will be entering the everyday world to guide and counsel in the near future.

**Benjamin Creme** (1922-2016) – British esotericist, artist and lecturer; for over 40 years, the principal source of information from Maitreya and the Masters of Wisdom on their

emergence into today's world; author of 17 books; founding Editor of *Share International* magazine.

### Footnotes

1 World Nuclear Association, "Nuclear Power in the World Today," <https://world-nuclear.org/information-library/current-and-future-generation/nuclear-power-in-the-world-today.aspx>.

2 Arne Jungjohann and others, *The World Nuclear Waste Report: Focus Europe 2019*, Berlin & Brussels, [www.worldnuclearwaste-report.org](http://www.worldnuclearwaste-report.org).

3 Mark Shwartz, "Stanford-led research finds small modular reactors will exacerbate challenges of highly radioactive nuclear waste," *Stanford News*, May 30, 2022, <https://news.stanford.edu/2022/05/30/small-modular-reactors-produce-high-levels-nuclear-waste/>.

4 Beyond Nuclear, "Tritium: a universal health threat released by every nuclear reactor," Fact Sheet, March 3, 2010, <https://archive.beyond-nuclear.org/radiation-health-whats-new/2010/3/3/tritium-a-universal-health-threat-released-by-every-nuclear.html>.

5 Mao Y, Xing M. "Recent incidences and differential trends of thyroid cancer in the USA," *Endocr Relat Cancer*. 2016 Apr;23(4):313-22, <https://pubmed.ncbi.nlm.nih.gov/26917552/>.

6 Benjamin Creme, *The Gathering of the Forces of Light* (London, Share International Foundation, 2010), 13-14.

7 *Ibid.*, 14.

8 Benjamin Creme, *The Great Approach: New Light and Life for Humanity* (London, Share International Foundation, 2001), 130-131.

9 Benjamin Creme, "Questions and Answers," *Share International* 28: no. 1(2009), 44.

10 Benjamin Creme, "Editorial," *Share International* 8: no. 4 (1989), 4-5.

11 Benjamin Creme, "Questions and Answers," *Share International* 28: no 1 (2009), 43-44.

12 *Ibid.*, 49.

13 Benjamin Creme, ed., "Awakening to Responsibility," *A Master Speaks*, 3rd ed. (London, Share International Foundation, 2004), 151-152.

### More information

**Share-International.ca**

**Share-International.org**

