

# US Military release documents on Free Energy. (1971)

[January 28, 2016](#)

About a week ago, the agency that's been running after people with deep knowledge about occult science has finally released thousands of their X-files dating back 70 years ago.

Also in a document circulated in 1971, "[Patent Security Category Review List](#)", a list of technologies were classified for state suppression among which are the highly efficient solar power converters, MHD generators, pulsed energy sources, and fuel cells.

Page 14 of that document says,

**Item 5. A device which will convert heat energy directly (statically) into electrical energy by means of two dissimilar metals or semi-conductors formed into a closed circuit and maintained at different temperatures (AF)(AMC)8/78(NAVY) (AEC – only if Radioactive Material is used)**

**Item 6. Biochemical fuel cells and biochemical electric generators (NAVY) (AF)**

**Item 7. MHD generators (NAVY) (NASA) (AF).(AMC) 8/78**

**Item 8. Solar photovoltaic generators (AMC)- if > 20% efficient (NASA) (AF)**

**Item 9. Energy conversion systems with conversion efficiencies in excess of 70-80% (AF) (NAVY)(AMC) 8/78**

**Item 10. Novel energy sources and storage devices for fuzes (AMC) (AF) (NAVY)**

**Item 11. Pulsed energy source for high powered lasers (AMC) (AF) (NAVY)**

*Click on the image to enlarge.*

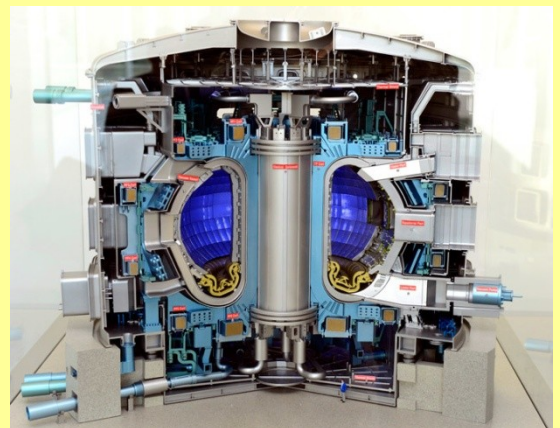
Although these token disclosures lack the necessary technical details, they don't have to. This FOIA declassified list confirms the veracity of the Bedini and Bearden pulsed energy devices, among other free energy technologies that are already available on the web.

Therefore, this twin disclosures should imply the official lifting of the State-sanctioned ban on exotic technologies, and should now pave the way for the mass production of free energy devices that will facilitate even more the collapse of the petrodollar industry of The Khazarian Empire.

This is the reason why those who are behind the systematic removal of the Khazarians from global power, e.g. China, oil-producing Iran, and India, are all constructing next-generation Russian designed nuclear fission-fusion hybrid power plants to power their industries and commercial centers during the transition towards the Space Age for the Commoner Earthlings.

“Russia is developing a hybrid nuclear reactor that uses both nuclear fusion and fission, said head of leading nuclear research facility. The project is open for international collaboration, particularly from Chinese scientists.

A hybrid nuclear reactor is a stepping stone to building a true nuclear fusion reactor. It uses a fusion reaction as a source of neutrons to initiate a fission reaction in a 'blanket' of traditional nuclear fuel.



The approach has a number of potential benefits in terms of safety, non-proliferation and cost of generated energy, and Russia is developing such a hybrid reactor, according to Mikhail Kovalchuk, director of the Kurchatov Research Center.

“Today we have started the realization of a distinctively new project. We are trying to combine a schematically operational nuclear plant reactor with a ‘tokamak’ to create a hybrid reactor,” he told RIA Novosti, referring to a type of fusion reactor design.

“This project is open for our colleagues, the Chinese in the first place. It’s being discussed,” he added.

Being a leading producer in civilian nuclear energy industry, Russia would benefit from improving its plant designs. A hybrid fusion-fission reactor may be several times more efficient than a traditional fission reactor. And building one is “a goal for tomorrow” rather than the distant future, as is the case for a fusion reactor like the famous France-based International Thermonuclear Experimental Reactor (ITER) that Russia collaborates on, Kovalchuk said. ”

<https://www.rt.com/news/196088-russia-hybrid-nuclear-reactor/>

Will the release and mass production of these devices serve as the necessary introduction to mass landings from other civilizations out there?

We are living in such exciting times indeed.

- [The World at the Crossroads: New Economy is Dawning](#)
- [Federal Scientists Rediscover Nuclear Fusion](#)

Just a few hours ago, China announced its plan to construct a nuclear power plant offshore.

“BEIJING: China is planning to build a floating nuclear power station as it seeks to double its atomic capacity by 2020, a senior official said Wednesday.

Authorities are making plans for a “marine floating power station”, which will go through “strict and scientific demonstration”, said Xu Dazhe, chairman of China Atomic Energy Authority.



“China is devoted to building itself into a maritime power and so we will definitely make full use of ocean resources,” he told a press conference.

The use of nuclear power at sea is not unknown — aircraft carriers and missile submarines are often nuclear-powered — but doing so for civilian purposes appears to be unprecedented, although a Russian project is reportedly already under construction.”

<http://www.channelnewsasia.com/news/asiapacific/china-planning-to-build/2462352.html>

Under great Khazarian pressure, our own [nuclear program](#) was mothballed right after the CIA-Vatican led [Yellow Revolution](#) in 1986 which prevented President Marcos from switching on nuclear power which should have propelled my country to full industrialization ahead of South Korea.

In 2011, our tedious march to nuclear power was interrupted for the second time with the deliberate nuking of Fukushima, Japan.

Here's how mainstream media continue to distort the event in 1986 with some deliberate insults to the people of this country:

“Uranium, flown in from the United States on a chartered Boeing 747, was trucked in, and by 1986, the operators were ready for a penultimate step called core loading.

Then came the ~~Chernobyl disaster~~, which led the Philippines to mothball the Bataan plant. Last year, just when years of patient lobbying by Philippine nuclear power advocates appeared to be paying off, the Fukushima disaster occurred.

“We could have been the first nuclear country in Southeast Asia, but we were not able to do it,” said Mauro Marcelo, a nuclear engineer at the National Power Corporation, the state-owned utility. “There are several dates when we could have become a nuclear country, but every time a catastrophic event happened. We don't need to hire nuclear experts but feng shui masters to get rid of the bad luck.”

<http://www.nytimes.com/2012/02/14/world/asia/bataan-nuclear-plant-never-opened-now-a-tourism-site.html>

Of course, it wasn't bad luck.

Bearing in mind that all existing nuclear plants can be upgraded with fusion technology at will, here's a list of ongoing nuclear power plant constructions worldwide, suggesting a gradual phasing out of fossil fuel energy systems is underway.

<http://geopolitics.co/2016/01/28/us-military-free-energy-cia-ufo-disclosures-are-here/#more-33846>

[www.RealNewsUK.com](http://www.RealNewsUK.com)

**The Movement for Universal Justice & Democracy**