
From: BRC [CommissionDFO@Nuclear.Energy.Gov]
Sent: Sunday, April 03, 2011 3:14 AM
To: correspondence@blueribboncommission.net
Subject: FW: Environmental nuts are responsible for nuclear problems.

From: Steve Behling[SMTP:STEVEX@MICHIANA.ORG]
Sent: Sunday, April 03, 2011 3:13:36 AM
To: BRC
Subject: Environmental nuts are responsible for nuclear problems.

The environmental movement is responsible for much of the mess that the world finds itself in today.

For the record, the first environmental complaint that made national news regarding nuclear energy was created by Walter Reuther, who was at the time, president of the United Auto Workers Union, Detroit Michigan. The complaint was filed in August of 1956 in Detroit Michigan. Mr. Reuther was trying to stop what was called at the time, "The Fermi Project". As it turned out, the tiny breeder reactor melted down, and ended that breeder project, or any other breeder project in the U.S. to this day. Along the way, two other AFL-CIO unions also joined his group. The United Paper Workers of America, and the International Union of Electrical Workers.

Although Walter and his followers were unable to stop the first breeder project in the U.S., another group called the Joint Committee on Atomic Energy, talked the Atomic Energy Commission into making a study on what would happen if a reactor melted down. The following study was named the WASH-740 report, or the Brookhaven Report. In a nutshell, the report stated that: In the event of a nuclear meltdown, there would probably be 3,400 deaths, 43,000 injuries, and 7 billion dollars of property damage, PER EVENT!.... Keep in mind as far as property values went, as this was figured in 1950's dollars.

Now here is my observation. Since the construction of the first nuclear reactor, millions of people have died of disease, war, auto accidents, drug overdoses, and speaking of drug overdoses, this would be a big concern in the San Francisco bay area. Especially aids ridden homosexual drug dealing. As opposed to this Godless perversion, almost no one has died of radiation poisoning. There is one other thing. These same people who complain about nuclear power, use this same power to grow drugs!

According to my accounting, we have now had our fourth meltdown. Chernobyl, Three Mile Island, and at least two reactors in Japan. According to the eco-nuts, many thousands of us should be dead by now, and large sections of our planet should be a barren wasteland. Hey guess what? We're still here!

According to what I have gathered on ALL energy plants operating in the U.S., almost every time that the plant operators have tried to upgrade whatever equipment they have had at hand, the eco-nuts have done everything possible to make things more difficult. This includes coastline windmills, or windmills out in the water, that have to be seen with binoculars. Also the reactors in Japan were scheduled to be replaced in January of this year. This process had to be delayed because of paperwork by the eco-nuts that prevented third generation reactors from being constructed in ANY nation.

One notable exception has been the Solazyme corporation. This company uses algae to produce motor fuel, cosmetics, and food. The company is moving out of California to Pennsylvania. Gee I wonder why? Wild guess...TAXES...REGULATIONS, and the ever present ECO-NUTS.

The eco-nuts, at one time or another, have been against solar, wind, nuclear, coal, wood, and I guess body heat too!

According to the eco-nuts, during a reactor melt down, internal parts of a reactor can be turned into missiles that can slam into other parts of the reactor, thus causing a greater runaway. As of our fourth melt down...Not one part in any reactor has turned into a missile, since the beginning of nuclear power plants.

To show how dangerous, the eco-nuts are, you may recall one of the space shuttle accidents. The one that caused the burn up before re-entry. The only reason that the shuttle burned up is because the eco-nuts convinced NASA that the old adhesive that was used to glue the heat tiles to the shuttle was killing the environment. Sooooooooooooo.....Stupid NASA switched adhesives to comply with a non-existent climate killer plan. The tiles fell off and the shuttle burned up. Can anyone point out to the rest of us, where the old adhesive was harmful to the planet. Or as harmful as the shuttle burning up?

Duke Energy has developed an incinerator/power plant that reduces a mixture of coal and common garbage into harmless ash, while generating electricity at the same time, and with almost no stack emissions. A few years back David Duke tried to build a unit close to South Bend. Of course the eco-nuts stomped on the idea. David Duke helped the eco-nuts in this area. David just blew into South Bend one day and without any warm up, told everyone assembled in the County City building, that his company was going to build a power plant in the area, thank you very much. Now on with the vote! Needless to say this technique did not go over very well.

Thank you for your attention.

Steve Behling,

56270 Chapel Lane,

South Bend, Indiana, United States of America.

46619-1123

1-574-288-8354

stevox@michiana.org

My space corner, StevesHints/myspace.com.

Blogger.com corner, Nuclearideas.

Published by Jarte word processor. Jarte.com

