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Information

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AFFILIATION:

ADDRESSEE: NRCExecSec Resource

SUBJECT: Concerns safe nuclear alternative to nuclear fission power plants

ACTION: Appropriate

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Lewis, Antoinette

From: NRCExecSec Resource [NRCExecSec.Resource@nrc.gov]
Sent: Wednesday, October 24, 2012 8:54 AM
To: Mike, Linda; Lewis, Antoinette; Remsburg, Kristy
Subject: FW: Nuclear Power Plants

From: Wizzwill@aol.com[SMTP:WIZZWILL@AOL.COM]
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Subject: Nuclear Power Plants
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The NRC has been asked not to issue operating licenses for nuclear fission power plants. There is much evidence to show that they are very dangerous. The fission product inventory cannot be shut down, and the after heat can cause reactor core melt down. Extensive property damage and deaths can result. Japan and Germany have shut down nuclear power plants.

There is a safe nuclear alternative. Existing plants can be upgraded with antiproton nuclear technology. It is safe. There are no radioactive fission products, and there is no after heat. Power plant fuel costs can be reduced.

NRC members are responsible for the safety of nuclear power plants that they license. In the event of a severe accident the NRC members could be indicted. They could face civil and criminal penalties. It is not legal or responsible for the NRC to expose the population to a serious and unnecessary risk when there is a safe alternative.

The Secretary of the DOE, Dr. Chu, knows about antiproton nuclear technology for nuclear power plants, and a model plant is planned for LANL.

I am a nuclear physicist retired from DOE laboratories, and I can provide more information. Will Schmidt