

WCRM-GEIS1CEm Resource

From: Sierra Club [information@sierraclub.org] on behalf of William Decianni [wdeciann@nycap.rr.com]
Sent: Sunday, September 22, 2013 9:56 PM
To: RulemakingComments Resource
Subject: Protect our communities from radioactive waste!

Sep 22, 2013

Allison McFarlane

Dear McFarlane,

I am writing you because I am concerned about how we store our most hazardous waste, the radioactive fuel rods from nuclear reactors. We should not license or re-license any reactor until it has been proven that we can successfully isolate this waste.

While we are working on the solution, I am also concerned that many of our nuclear reactors have over-crowded fuel pools on site. These present safety threats to the communities and industries that surround the plants. The NRC should take immediate action to reduce the number of fuel assemblies in the water-filled pools. Before transferring the fuel rods to cask storage, the cask storage needs to be examined and reinforced to be able to safely store the fuel rods particularly those that qualify as high burn up fuel. Hardened on-site storage of the casks should become the choice for storage.

I am also concerned about the sustainability of nuclear power. The EIS needs to evaluate the true costs of nuclear power after the subsidies are stripped away. The long-term costs of decommissioning need to be considered as well. The ongoing costs to US taxpayers should be transparent in this EIS.

Finally, the EIS should consider the option of not making any nuclear waste at all in the future by comparing the environmental footprint of nuclear from mining to long term waste disposal to that of renewables and energy efficiency.

Fracking and Nuclear will play off of each other and create a complete waste world of death. If we don't arrest the development of this poison, we are all DEAD.

KNOCK KNOCK. WHOSE THERE? NO ONE? NO ONE WHO? NO ONE LEFT TO KNOCK.....

Why? A nuclear site went down and it had a melt down. So it burned a hole in the earth big deal. There is naturally occurring uranium isn't there?. Yes but it is separated. You see we pool it when it is mined and refined. Now there is enough fuel in one meltdown to blow a hole into the earths mantle. GAME OVER.

Sincerely,

William Decianni
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