WCRM-GEIS4CEm Resource

From: Robert Reed [reedr@bc.edu]

Sent: Friday, November 22, 2013 8:25 PM

To: RulemakingComments Resource

Subject: Comment on Draft NUREG-2157 -- Docket NRC 210-0246 Waste Confidence Generic

Environmental Impact Statement

Dear Secretary,

Rather than insist on a robust waste management system intentionally designed to handle conceivable accidents whether through equipment failure, natural disasters, operator error or any other cause that could release radioactive materials to the environment, the NRC's draft document ultimately relies on the low probability of an accident to justify its position that reactor licensing and relicensing may resume.

Low probability is not a substitute for protection, as the world already has learned from Fukushima to Chernobyl to Bhopal and Love Canal.

Ending radioactive waste generation is the single most important step we can take to minimize the risks surrounding its storage, and the NRC should revise its Waste "Confidence" document to ensure the speediest possible end to that generation. In the interim, NRC must mandate the immediate movement of waste that has been sufficiently cooled out of the pools to dry storage containers, and those should be hardened on-site (HOSS) to improve safety and security.

Robert Reed

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Generic Environmental Impact Statement

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