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PRM-72-6
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Rulemaking Comments

From: Site Administrator [action@ucsusa.org] on behalf of Gary Randall [htsmp4087@charter.net]
Sent: Wednesday, May 20, 2009 5:03 PM
To: Rulemaking Comments
Subject: Docket # PRM 72-6 (Reduce Vulnerability of Stored Nuclear Waste)

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June 18, 2009 (2:29pm)

Nuclear Regulatory Commissioners

OFFICE OF SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF

Dear Commissioners,

I am writing to encourage the NRC to take steps to increase the security and safety of nuclear waste stored at civilian nuclear reactor sites, which remains unacceptably vulnerable to a terrorist attack or accident.

More specifically, I urge you to support a rule change that would strengthen the protection of nuclear waste stored in dry casks against foreseeable threats, such as sophisticated terrorist attacks, which might emerge over the next several decades. Please accept provision

(11) of the rulemaking petition submitted by the C-10 Research and Education Foundation, which outlines this change.

Those upgrades could include a combination of physical measures, such as putting spent fuel casks into enclosed buildings, using earthen

embankments or other barriers, and other measures such as insuring that intruders will be denied access to independent spent fuel storage installations.

In addition, the current practice of allowing the rods to be stored in wet pools where they are densely packed together poses a dangerous

security risk. In the absence of a place to permanently store the waste underground, the NRC should require plants to promptly transfer spent

fuel from the pools to dry casks as soon as the fuel has cooled enough.

This would reduce the likelihood of a spent fuel fire due to accident or terrorist attack and the amount of radioactive material that could be released by such a fire. Why not just reprocess this spent fuel as France currently does and use the U239 in the spent fuel to power reactors that can burn this fuel and get the power out of it rather

than trying to find high level storage facilities? Why do we waste this spent fuel when it could be providing power we so desperately need in todays environment where we want clean energy?

Sincerely,

Mr. Gary Randall
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