

PUBLIC SUBMISSION

As of: 3/31/16 10:30 AM
Received: March 27, 2016
Status: Pending_Post
Tracking No. 1k0-8oqk-qnd7
Comments Due: March 28, 2016
Submission Type: Web

Docket: NRC-2015-0234

A Compendium of Spent Fuel Transportation Package Response Analyses to Severe Fire Accident Scenarios

Comment On: NRC-2015-0234-0001

A Compendium of Spent Fuel Transportation Package Response Analyses to Severe Fire Accident Scenarios; Draft NUREG/CR-7209; Request for Comment

Document: NRC-2015-0234-DRAFT-0015

Comment on FR Doc # 2016-01654

14

Submitter Information

Name: Rosemary and Cal Wilvert

Address:

603 Al-Hil Drive

San Luis Obispo, CA, 93405

Email: rwilvert@sbcglobal.net

1/27/2016
81 FR 4680

RECEIVED

2016 MAR 31 AM 10:40

RULES AND DIRECTIVES
GENERAL

General Comment

NRC has once again failed to address the core problem involving transportation of highly radioactive used fuel rods. In order to transport, the fuel rods will have to be transferred to a transport cask; however, the fragile, "thick canisters that are being used at most nuclear facilities may likely be leaking radiation at the time of transfer, making transfer itself a potentially lethal undertaking.

The potential for terrorism with regard to transportation of highly radioactive nuclear fuel is terrifying. With the rise in international terrorism and the targeting of nuclear power plants by ISIL, the oversized trucks and trains transporting nuclear fuel rods might as well have bull's eyes painted on them. These trucks and trains will be slow-moving, vulnerable, and lethal targets for terrorist groups who wish to do damage or to secure nuclear materials.

Highly radioactive spent fuel rods should not be moved more than once. There is no permanent repository for the waste now; Congress has yet to even designate a proper, safe location for disposition of radioactive materials. To move the lethal waste not once, but TWICE, in order to continue to produce nuclear power, is unconscionable.

SUNSI Review Complete

Template = ADM - 013

E-RIDS = ADM-03

Add = J. Chang (fxc#)