

# PUBLIC SUBMISSION

As of: 3/31/16 10:30 AM  
 Received: March 27, 2016  
 Status: Pending Post  
 Tracking No. 1k0-8oqj-hl0o  
 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-0014

Comment on FR Doc # 2016-01654

13

## Submitter Information

**Name:** Gina Mori

**Address:**

425 S Elm St 41B

Arroyo Grande, 93420

**Email:** winamarieag@aol.com

1/27/2016  
 81FR 4680

RECEIVED

2016 MAR 31 AM 10:40

RULES / NO DIRECTIVES  
 ENJOY  
 1/1/16

## General Comment

I have said it once and I will say it again. Nuclear Energy has no place in the world. It is dirty, dangerous and deadly.

Transporting Nuclear waste is even more dangerous than the plants themselves. The variables involved in moving toxic, radioactive waste are many. Mother nature, human error and terrorism just to name a few, of the dangers.

We still have nowhere to store the toxic waste, so where would it be moved to? Yucca Mountain hasn't panned out and no one wants the waste in their backyard. Renewables are our future. It is time to decommission ALL remaining nuke plants.

It is unconscionable to think that future generations will be burdened with toxic nuclear waste, for thousands of years.

Who will be accountable when the next nuclear disaster occurs? It is terrifying enough to know the nuke plants are vulnerable.

The thought of radioactive waste traveling around by rail and road is petrifying. Rail travel has proven not to

SUNSE Review Complete

R-REDS=ADM-03

Template=ADM-013

Old = J. Cherry (fxch)

be safe. Whether  
it's a passenger train or a cargo train, derailments are far too common.

People must be put before profit. You have no right to continue to put the world at risk, with this deadly  
energy. Especially  
since renewables are safer and cheaper.

No NUKES!!!!