

Comment# 304

77 FR 65137

10/25/2012

PUBLIC SUBMISSION

As of: January 08, 2013
Received: December 30, 2012
Status: Pending Post
Tracking No. Ijw-82to-og25
Comments Due: January 02, 2013
Submission Type: Web

Docket: NRC-2012-0246

Consideration on Environmental Impacts on Temporary Storage of Spent Fuel After Cessation of Reactor Operation

Comment On: NRC-2012-0246-0001

Consideration of Environmental Impacts of Temporary Storage of Spent Fuel After Cessation of Reactor Operation

Document: NRC-2012-0246-DRAFT-0466

Comment on FR Doc # 2012-26295

Submitter Information

Name: Anne Whitefield

Address:

4301 Regis ave.
Durham,

Submitter's Representative: David price

Organization: Nc warn

Government Agency Type: Federal

Government Agency: APPAL

RECEIVED

2013 JAN -8 PM 3: 54

RULES AND DIRECTIVES
BRANCH
USNRC

General Comment

Radioactive waste has been an unsolvable problem for nuclear reactors since this form of energy generation began. No one wants the responsibility of long term storage and there is no long term planning without opposition related to liability. Short term plans have defaulted into indefinite longer terms. Concentration of radioactive material is incompatible with human health. Risk of terrorism continues and escalates with our increasingly desperate circumstances. Pollution of ground and water increase. Accidents are inevitable. Aging structures will continue to pose threats. Sustainable energy resources are available and await practical infrastructure which is also potentially available and the sane alternative.

SUNSI Review Complete
Template = ADM - 013
E-RIDS= ADM -03
Add= S. Lopas (SLL2)