

PUBLIC SUBMISSION

As of: November 14, 2012
Received: November 08, 2012
Status: Pending_Post
Tracking No. 1jw-81v7-4fel
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-0030

Comment on FR Doc # 2012-26295

10/25/2012

77 FR 65137

32

Submitter Information

Name: valerie gilbert

Address:

no snail mail

new york, NY, 10022

RECEIVED

2012 NOV 14 AM 10:20

RULES AND DIRECTIVES
BRANCH
USNRC

General Comment

Indian Point must study the environmental impacts of long-term nuclear waste storage in fuel pools or dry storage. At Indian Point, spent fuel has leaked carcinogenic nuclear waste into groundwater and the Hudson River, and its unfortified storage structure has been considered as a target of terrorists.

Stop the NRC from rushing the process to issue a draft EIS for public comment sometime in 2013. Producing a legitimate Waste Confidence Environmental Impact Statement (EIS) should take seven years.

The NRC must resolve many technical issues including long-term waste integrity, vulnerability and deterioration; the potential for accidents; and lessons learned from Japan's devastating 2011 Fukushima Daiichi meltdown. Safety and CLEAN non-nuclear energy for all! Our lives depend on it. Thank you.

SUNSI Review Complete

Template = ADM-013

E-RIDS = ADM-03

Add = S. Lopas (SLL2)