

ADMRegs-Holtec-CISFEISCEm Resource

From: ADMRegs-Holtec-CISFEIS Resource
Sent: Friday, May 25, 2018 7:03 AM
To: ADMRegs-Holtec-CISFEISCEm Resource
Subject: COMMENT 101
Attachments: NRC-2018-0052-DRAFT-0093 #101.pdf

Holtec CISF
FDMS Comment Number:
DOCKET ID: NRC-2018-0052
83-FR-13802

As of: 5/25/18 6:58 AM Received: May 21, 2018 Status: Pending_Post Tracking No. 1k2-93a3-ckhs Comments Due: July 30, 2018 Submission Type: Web

PUBLIC SUBMISSION

Docket: NRC-2018-0052

Holtec International HI-STORE Consolidated Interim Storage Facility Project

Comment On: NRC-2018-0052-0058

Holtec International HI-STORE Consolidated Interim Storage Facility Project

Document: NRC-2018-0052-DRAFT-0093

Comment on FR Doc # 2018-10418

Submitter Information

Name: Martin Kral

Address:

406 Viale Bond

Roswell, NM, 88201

Email: mkral@cableone.net

General Comment

The Department of Defense has shipped over 30,000 units of SNF from both the East Coast and the West Coast to the Naval Recovery Laboratory (NRL) near Idaho National Labs (INL) for over 30 years without incident. The NRL supports the final stages of the Naval Nuclear Propulsion Program's mission through transportation and processing spent nuclear fuel for packaging and safe long-term storage after it has been removed from aircraft carriers and submarines. NRF has by default become an interim storage facility for military SNF only. This facility has proven for decades that SNF transport and storage is safe. Now it is time for the commercial NPP's to replicate the success of the military in SNF transport management. The ELEA/Holtec Consolidated Interim Storage Facility is a proposed site and the recent Sandia Labs Transport Test provides guidance for Holtec to manage acceptance, transportation and disposal of SNF and HLW in a manner that protects the public health, safety, and the environment; enhances national and energy security; and features public confidence. Holtec International has already been transporting and storing SNF for decades here in the US and around the world.

I would prefer the Holtec Hi-Store CIS in New Mexico over the competitive site at WCS in West Texas.

SUNSI Review Complete

Template = ADM-013

E-RIDS=ADM-03

**ADD= Anntoinette Walker-Smith, Jill Caverly
(JSC1)**

COMMENT (#101)

PUBLICATION DATE: 3/30/2018

CITATION: 83 FR 13802