

ADMRegs-Holtec-CISFEISCEm Resource

From: ADMRegs-Holtec-CISFEIS Resource
Sent: Thursday, May 17, 2018 1:21 PM
To: ADMRegs-Holtec-CISFEISCEm Resource
Subject: HOLTEC comment #74
Attachments: NRC-2019-0052 DRAFT-0048-0074.pdf

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

As of: 5/17/18 10:36 AM Received: May 04, 2018 Status: Pending_Post Tracking No. 1k2-92yf-2uit Comments Due: May 29, 2018 Submission Type: Web

PUBLIC SUBMISSION

Docket: NRC-2018-0052
Holtec International HI-STORE Consolidated Interim Storage Facility Project

Comment On: NRC-2018-0052-0001
Holtec International HI-STORE Consolidated Interim Storage Facility Project

Document: NRC-2018-0052-DRAFT-0048
Comment on FR Doc # 2018-06398

SUNSI Review Complete
Template = ADM-013
E-RIDS=ADM-03
ADD= Anntoinette
Walker-Smith Jill Caverly
(JSC1)

Submitter Information

Name: Richard Doss
Address:
1204 W. Orchard Ln
Carlsbad, NM, 88220
Email: rwdoss1026@gmail.com

COMMENT #74
PUBLICATION DATE:
3/30/2018
CITATION: 83 FR 13802

General Comment

My name is Richard Doss. I am a third generation Carlsbad resident. I am past president of The Carlsbad Chamber of Commerce, former Mayor pro-tem , immediate past Secretary of The Energy Coalition Alliance [ECA] and a retired Banker. Having been deeply involved with the ECA I have obtained more than an average level of knowledge concerning some of the Nuclear history and problems concerning the industry and the need for solutions to the end of the fuel cycle. The removal of spent fuel rods from the dangerous places they are currently housed, on a cliff overlooking the Pacific ocean at San Onofre which sits on a major fault, by rivers, lakes and amid highly densely populated areas is critical to the safety and health of our nation. The economic impact on the nation is staggering to house this nuclear material and can be mitigated by shipping it to a Consolidated Storage Site such as the one proposed to be located at the Eddy-Lea site in Southeast New Mexico. Its operation by Holtec International will result in saving Billions of hotel costs for the US Taxpayer as well as secure the material in a remote, dry, stable environment. I as well as my family hardily endorse the rapid approval of this application