

ADMRegs-Holtec-CISFEISCEm Resource

From: ADMRegs-Holtec-CISFEIS Resource
Sent: Thursday, July 5, 2018 7:37 AM
To: ADMRegs-Holtec-CISFEISCEm Resource
Subject: HOLTEC DRAFT#-0161 #194
Attachments: NRC-2018-0052 Comment 194.pdf

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

PUBLIC SUBMISSION

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

As of: 7/5/18 6:56 AM
Received: July 04, 2018
Status: Pending_Post
Tracking No. 1k2-9433-1w10
Comments Due: July 30, 2018
Submission Type: Web

COMMENT (194)
PUBLICATION DATE:
3/30/2018
CITATION # 83 FR 13802

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-0161

Comment on FR Doc # 2018-10418

Submitter Information

Name: Eve Adams

General Comment

I am against the proposal for a High-Level Radioactive Waste storage facility, which would store the nations most dangerous nuclear reactor waste in Southeast New Mexico. This is high-level nuclear waste, which is dangerous the radiation from it is invisible: you cannot feel or taste it, and it could lead to potential birth defects, cancer, or death. The second concern, is that transporting this waste is potentially life threatening, if the waste spills. It could cost billions of taxpayer dollars if they could manage to clean it up and a spill would result in ruining the land of New Mexico which will certainly impact generations to come. The rails they would be using to transport this waste can only carry up to 143 tons per rail car and the rail cars Holtec and ELEA would be using would weigh up to 210 tons. Transporting this waste opens the potentiality of accidents, leaks, and terrorist actions, currently there are no security plans or emergency plans made for incidents like these. The waste could travel near waterways and through major cities as well as tribal lands. Citizens of NM don't want to be the dumping ground for such dangerous materials.