APR 17

## **PUBLIC SUBMISSION**

**As of:** 4/6/18 7:25 AM

Received: April 05, 2018
Status: Pending Post

Tracking No. 1k2-92fb-na8q Comments Due: May 29, 2018

Submission Type: Web

**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-0003

Comment on FR Doc # 2018-06398

## **Submitter Information**

83 FR 13802 4/6/2018

Name: Patrick Bosold

Address:

202 N. 5th St.

Fairfield, IA, 52556 Email: bosolds@lisco.com (3)

## **General Comment**

Storing 100,000+ metric tons of highly radioactive, irradiated nuclear fuel in southeast New Mexico is a really bad idea and really bad public policy. We need to do a lot better. Among other things, the highly hazardous radioactive waste that would be stored here will be transported along major rail lines, including the one that runs through my small town in S.E. Iowa.

Make the utilities and government agencies that made this mess take responsibility for it - by constructing onsite dry cask storage so it is properly contained for as long as it needs to be. The science and engineering supporting this alternative are already well established.

SUNSI Review Complete
Template = ADM - 013
E-RIDS= ADM-03
Add= Anton-eff Wulker Smith
Jill Cowerly (JSC)

ML 18099A044