

PR-72
80FR35872

9

PUBLIC SUBMISSION

As of: 7/24/15 12:17 PM Received: July 23, 2015 Status: Pending_Post Tracking No. 1jz-8k5a-s22b Comments Due: July 23, 2015 Submission Type: Web

Docket: NRC-2015-0067

List of Approved Spent Fuel Storage Casks: Holtec HI-STORM UMAX Canister Storage System, Certificate of Compliance No. 1040, Amendment No. 1

Comment On: NRC-2015-0067-0001

List of Approved Spent Fuel Storage Casks: Holtec International HI-STORM UMAX Canister Storage System, Certificate of Compliance No. 1040, Amendment No. 1

Document: NRC-2015-0067-DRAFT-0007

Comment on FR Doc # 2015-15474

Submitter Information

Name: Anonymous Anonymous

General Comment

Holtec casks have NOT been tested for newly discovered potential Supersonic Shear Earthquakes. Both Diablo Canyon and San Onofre casks may rupture after Supersonic Shear Earthquake Events. Until casks are field tested under Supersonic Shear Impulse, they should NOT be used in Southern California earthquake country, home to over 10 million people. Furthermore Both San Onofre and Humboldt Bay Casks are in Tsunami Zones. Cask venting can be blocked after tsunami leading to cask failure. Currently Diablo Canyon and San Onofre are field testing casks that have never been put through Supersonic Shear Earthquake Test. Southern California should NOT be an experimental testing ground for untested casks that are filled with high level nuclear waste.