

**ATTENTION: THIS IS AN IMPORTANT URGENT MESSAGE** 

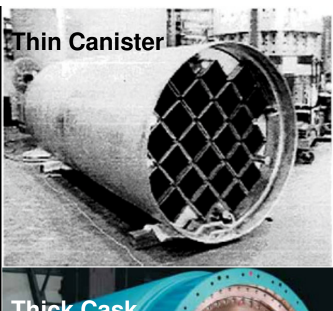


The San Onofre nuclear waste storage system at the beach in Southern California is defective.

The thin-wall canister system is a lemon and must be recalled and replaced.

The Nuclear Regulatory Commission (NRC) admits Holtec's loading system damages all the canisters. They ignore this problem because the only real solution is to recall and replace the system.

Safety Features	Thin canisters	Thick casks
Thick walls	1/2"- 5/8"	10"- 19.75"
Won't crack		✓
Ability to repair		√
Ability to inspect (inside & out)		✓
Monitor to prevent leaks		✓
ASME N3 container certificate		✓
Defense in depth (redundancy)		√
Store in concrete building		√
Gamma & neutron protection	With concrete overpack	✓
Transportable w/o add'l cask		✓
Market leader	U.S.	World

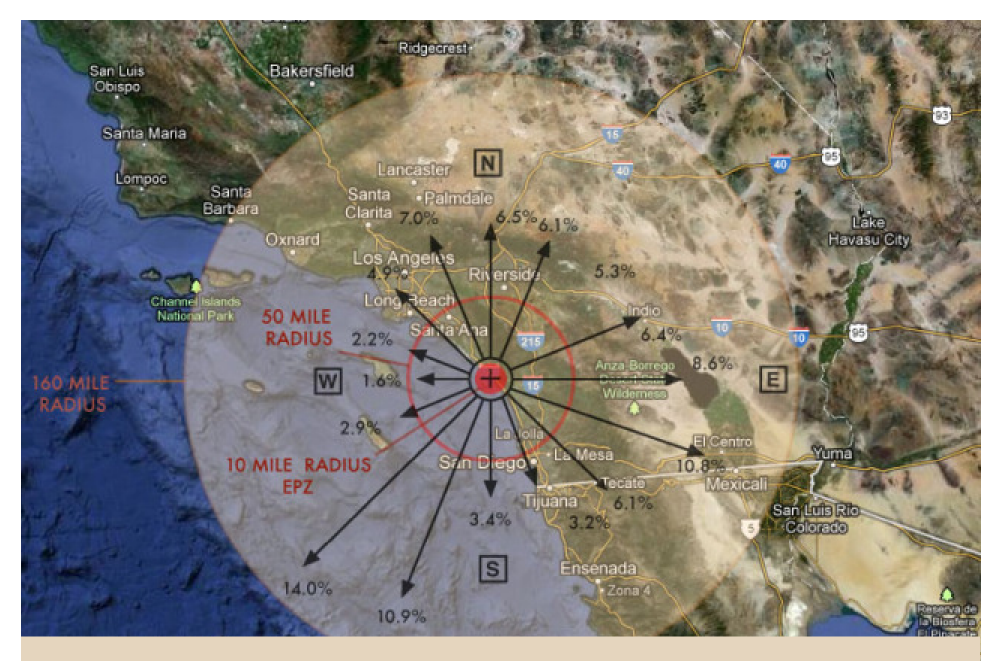




CASTOR® - Type V/19 cask

The NRC ignores critical American engineering standards (ASME N3). They allow canisters that cannot be inspected, repaired or maintained.

And damaged canisters cannot be safely transported.



Each canister holds as much radioactive material as released from the Chernobyl nuclear disaster, so this is an urgent problem.



Tell California Governor Gavin Newsom, House Speaker Nancy Pelosi and others:

- The San Onofre thin-wall canister system is a lemon and must be recalled.
- Southern California Edison must replace the defective thin-wall canister system with proven transportable thick-wall storage casks.
- Sign and share the petition at <u>SanOnofreSafety.org</u>

Your future depends on this, so please do this today.