

NRC FORM 699 (9-2003)	U.S. NUCLEAR REGULATORY COMMISSION	DATE 10/26/2005
CONVERSATION RECORD		TIME 9:00am

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU Stephan Anton, Evan Rosenbaum, Louis Hinojosa	TELEPHONE NO. 856-797-0900	TYPE OF CONVERSATION <input type="checkbox"/> VISIT <input type="checkbox"/> CONFERENCE <input checked="" type="checkbox"/> TELEPHONE <input type="checkbox"/> INCOMING <input checked="" type="checkbox"/> OUTGOING
ORGANIZATION Holtec International		
SUBJECT License Amendment Request 3 - Status of Technical Review - Materials		

SUMMARY (Continue on Page 2)

NRC Attendees: Christopher Regan, Geoff Hornseth, Wayne Hodges

NRC called to inform Holtec (at the request of Holtec) of the status of the technical review of LAR 1014-3 to the Holtec HI-STORM 100 storage design. The NRC informed Holtec that in the materials area a potential area of concern involved the discussion of the coatings used on the underground storage module. NRC staff noted that 49 CFR for buried pipelines would provide insight as to the areas the staff is concerned with. Additionally, the staff noted cathodic protection measures might also be necessary for the Holtec design. Impressed current vs. sacrificial anode techniques were discussed in light of the expected lifetime of the underground storage modules use. In all cases the staff noted that more description would probably be necessary to include specific criteria used to determine acceptable coatings for use This issue, as discussed, was preliminary and may change as the review continues but that it is likely to be provided to Holtec when RAIs are finalized. The NRC did not request or expect any information from Holtec as a result of this conference call.

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ACTION REQUIRED None

NAME OF PERSON DOCUMENTING CONVERSATION C. Regan	SIGNATURE 	DATE 31 10/26/2005
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ACTION TAKEN None

TITLE OF PERSON TAKING ACTION	SIGNATURE OF PERSON TAKING ACTION	DATE
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