## Janaury 28, 2003

MEMORANDUM TO: Charles L. Miller, Deputy Director

Spent Fuel Project Office, NMSS

FROM: Stephen C. O'Connor, Senior Project Manager /RA/

Spent Fuel Project Office, NMSS

SUBJECT: SUMMARY OF JANUARY 9, 2003, MEETING WITH HOLTEC

INTERNATIONAL CORPORATION

On January 9, 2003, the Nuclear Regulatory Commission (NRC) staff met with representatives of Holtec International Corporation (Holtec) at NRC Headquarters in Rockville, Maryland. The purpose of the meeting, as stated in the meeting notice, was as follows:

- (1) Discuss the basis for Holtec's 10 CFR 72.48 evaluation to revise Final Safety Analysis Report statements on galvanic reactions;
- (2) Discuss the root cause of weldability problems with HI-STORM Multi-purpose Canister (MPC) lids; and
- (3) Discuss the root cause of missed Ultrasonic Tests (UT) on MPC closure rings during fabrication.

The attendance list is included as Attachment 1, and Holtec's meeting handout is included as Attachment 2. This meeting was noticed on December 16, 2002.

This meeting was held at the request of the NRC staff to provide Holtec the opportunity to explain the issues, root cause analysis results, and corrective actions taken. The staff generally agreed with Holtec's explanation of the weldability and missed UT issues. The root cause analysis results appeared reasonable and the corrective actions appeared adequate.

With regards to the galvanic reactions issue, the staff asked many questions which Holtec was not prepared to fully answer. The main staff concern was that Holtec's hydrogen generation analysis presented in their 72.48 evaluation was not complete and did not predict the actual test data taken by a HI-STORM user, Columbia Generating Station (CGS), during dry run activities. In particular, Holtec calculated that it would take 24 days to reach the lower explosive limit (LEL) for hydrogen in the region between the bottom of the MPC lid and the top of the water remaining in the cask during welding operations. However, measurements at CGS showed much higher localized concentrations of hydrogen in certain areas of this region of the cask.

C. Miller -2-

The first hydrogen gas reading taken on the MPC at CGS, after placing the lid on the cask, was found to be at 80% of the LEL around the lid vent opening. The region was purged for 2 hours, the hydrogen was measured to be at 27% LEL, and within 15 minutes the combustible gas monitor alarmed at 50% LEL. Holtec representatives defended the 72.48 analysis by stating that they assumed a homogeneous mixture in the region under the MPC lid.

Staff is evaluating the information discussed in the meeting and the need for any additional action. No regulatory actions or decisions were made or requested during this meeting.

Docket No. 72-1014

Attachments: 1. Attendance List

2. Holtec Meeting Handout

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OFC	SFPO	E	SFPO	Е	SFPO	Е		
NAME	SO'Connor *		EZiegler *		JMonninger			
DATE	01/17/03		01/17/03		01/28/03			

<sup>\* -</sup> see previous concurrence

C = COVER E = COVER & ENCLOSURE OFFICIAL RECORD COPY

# Meeting with Holtec International Corporation January 9, 2003

## ATTENDANCE LIST

Brian Gutherman Holtec
Bernard Gilligan Holtec
Mark Soler Holtec
Everett Redmond Holtec
John Griffiths Holtec

Tom McCallum
Richard Hill
Southern Nuclear Company
Southern Nuclear Company
Terry Sides
Southern Nuclear Company
Charles Franklin
Charlene Faison
Entergy Nuclear Operations, Inc.
Entergy Nuclear Operations, Inc.

Gary Zimmerman (by phone)

Lanny Dusek (by phone)

Steve Nichols (by phone)

Portland General Electric

U.S. Tool & Die, Inc.

U.S. Tool & Die, Inc.

Bob Quinn BNFL Fuel Solutions Corporation

Chris Johns Transnuclear, Inc.

Jacques Besnainou Cogema

Steve Schulin The IBEX Group