From: <u>Lenning, Ekaterina</u>
To: <u>Andrea Sterdis</u>

Subject: Transmittal Email for the U.S. Nuclear Regulatory Commission Draft Safety Evaluation Topical Report (TR) HI-

2200750 Revision 0, "Holtec Spent Fuel Pool Heat Up Calculation Methodology."

**Date:** Monday, December 20, 2021 8:15:00 AM

## Andrea,

By letter dated September 29, 2020 (Agencywide Documents Access and Management System (ADAMS) Accession No. ML20280A524), Holtec International (HI) submitted for U.S. Nuclear Regulatory Commission (NRC) staff review the Topical Report (TR) HI-2200750 Revision 0, "Holtec Spent Fuel Pool Heat Up Calculation Methodology." Based on its review of the information submitted in the TR, the NRC staff finds the TR is acceptable for referencing subject to the limitations specified in the TR, and in the NRC safety evaluation (SE).

A copy of the draft SE has been placed in the box.com folder. Andrea Sterdis, Holtec Decommissioning International, HI, has been given access to the folder. The draft SE is being provided for a proprietary information review. If HI provides comments on other areas, the NRC staff will exercise its discretion on whether to address those comments.

Pursuant to Section 2.390 of Title 10 of the *Code of Federal Regulations* (10 CFR), we have determined that the draft SE may contain proprietary information. If you believe that any information in the draft SE is proprietary, please identify such information line-by-line and define the basis pursuant to the criteria of 10 CFR 2.390. Use bold brackets and yellow highlight to identify any [proprietary information]. After 10 working days, the draft SE will be made publicly available, if appropriate.

Your response must be via a letter from an authorized individual. In addition, please provide an electronic redline/strikeout Word version of the SE either via email or the box.com folder. It helps expedite the NRC staff response to comments if HI provides in the formal transmittal and in a separate Word file, a table with the following columns: Comment No., Page No., and Line No., Comment Type (if comments other than proprietary information are provided (i.e., clarity, accuracy)), Suggested Revision, and a blank column NRC Disposition. However, HI may provide its comments in any format it chooses. The final SE will be issued after making any necessary changes.

Note that at this stage of the process, the NRC staff has completed its review of the submitted information and will not entertain technical arguments. The staff conclusions and conditions will not change unless new information is provided that was not available during our review. If HI would like to discuss the draft SE in detail, we can do that in a noticed meeting that can be closed if proprietary information will be discussed.

Draft SE has been placed in ADAMS. The draft SE was made an Official Agency Record and declared as nonpublic because it may contain proprietary information. This email will be placed into ADAMS, made an Official Agency Record and declared public.

If you have any questions, please feel free to contact me at 301-415-3151 or by email at <a href="mailto:Ekaterina.Lenning@nrc.gov">Ekaterina.Lenning@nrc.gov</a>.

Ekaterina Lenning, Project Manager

Licensing Projects Branch
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission

Docket No.: 99902086