



April 22, 2022

Pacific Gas and Electric Company  
4111 Broad Street, Suite 120  
San Luis Obispo, CA 93401

Attention: Mr. Scott Hamblin Tel: (805) 545-4118  
Nuclear Decommissioning Senior Category Leader Email: [KSHA@pge.com](mailto:KSHA@pge.com)

References: [1] PG&E Notification to Unsuccessful Bidder Letter, dated April 6, 2022  
[2] Holtec International's Response to PG&E Letter Regarding Notification of Unsuccessful Bid, dated April 6, 2022

Subject: Withdrawal of Holtec International's Response to PG&E Letter Regarding Notification of Unsuccessful Bid

Mr. Hamblin:

At the direction of Holtec International's Executive Committee, we respectfully wish to retract our letter dated April 6, 2022 [2]. Accordingly, we withdraw each of the complaints and assertions made in that letter including assertions about inadequacies of PG&E's RFP. As noted in my brief statement to the Diablo Canyon Decommissioning Engagement Panel on April 20th, the April 6th letter reflected an emotional response in the immediate wake of the disappointing news regarding the loss of opportunity to serve your company after 35 years of supply of goods and services. We recognize our decades of close working relationship and numerous transactions with PG&E and our ongoing obligations that remain to serve Diablo Canyon including management support of the existing dry storage systems. We respect PG&E's authority and decision regarding the selection of your future supplier and technology, and we don't intend to contest your decision in this matter. As always, we stand ready to serve PG&E if a need arises.

Respectfully,

A handwritten signature in black ink, appearing to read "P. Oneid", written over a horizontal line.

Pierre P. Oneid  
Senior Vice President and Chief Nuclear Officer  
Cell: 609-841-3573; E-mail: [p.oneid@holtec.com](mailto:p.oneid@holtec.com)

cc: Patricia K. Poppe, Adam L. Wright, Paula A. Gerfen, Maureen R. Zawalick, Tom Jones, Robert Brannan, Diablo Canyon Decommissioning Engagement Panel

Document ID: 301676cn