## Southern California Edison SCE-SDGE Joint DCE Application A.14-12-007

## DATA REQUEST SET A.14-12-007 Gilmore-SCE-005

To: GILMORE
Prepared by: Robert Bledsoe
Title: Project Manager
Dated: 06/05/2015

## **Ouestion 47:**

- 47. Please confirm that the dry storage system selected by SCE and that SCE intends to use is the Holtec Hi-Storm UMAX system, including the following elements:
  - a. The MPC-37 Multi-Purpose Canister.
  - b. The Hi-Storm UMAX underground storage module.
  - c. The Hi-Trac VW On-Site Transfer Cask.
  - d. The Hi-Star 190 Off-Site Transportation Cask.

## **Response to Question 47:**

SCE objects to this request on the ground that it is vague and ambiguous, particularly in regard to the time period being questioned. SCE also objects to this request to the extent it seeks information that is outside the scope of this proceeding. The scoping memo excludes vendor selection and specifications from the scope of this proceeding. Subject to and without waiving these objections, SCE responds as follows:

Yes, SCE intends to use the Holtec Hi-Storm UMAX system, including MPC-37 multi-purpose canisters, Hi-Storm UMAX underground storage modules, the Hi-Trac VW on-site transfer cask, and the Hi-Star 190 off-site transportation cask. These components were illustrated in the slide presentation presented by Holtec at the October 14, 2014 SONGS Community Engagement Panel meeting. SCE provided this slide presentation in its response to Gilmore-SCE-001 Question 15.