(Tracked) PSB Docket No. 8300 Entergy VY's Response to DPS's Third Set of Discovery Requests November 24, 2015

Q.DPS:EN.3-5: Page 11 of Mr. Thomas' rebuttal testimony dated October 21, 2015 states that locating an ISFSI west of the Vernon Substation would "create problems complying with the radiation dose limits for members of the public, 10 C.F.R. 72.104, and . . . the Vermont Department of Health's more stringent requirement in its Radiological Health Rule, Section 5-305(D)(1)(e)." Please produce the radiological dose engineering calculations made to support this conclusion, and any and all documents related to or in support of the calculations.

A.DPS:EN.3-5: OBJECTION. The request seeks the production of confidential and propriety information of Entergy VY's vendor, Holtec International. Upon the entry of an appropriate protective order in this proceeding and subject to and in accordance with the terms of the June 18, 2015 Protective Agreement, Entergy VY will make the report of Holtec International's radiological dose engineering calculations <u>and related document(s)</u> available for inspection, subject to the consent of Holtec International and the restrictions and procedures required by Holtec International.

Without waiving its objections, Entergy VY responds:

At the time that the location of the second ISFSI pad was selected, there were concerns that locating an ISFSI along the west edge of the VY Station site would result in elevated radiation levels (as compared to the chosen location) at the residential properties located along Governor Hunt Road. Subsequent to site selection, Holtec International provided a report of the radiation dose rates as a function of distance from the chosen location of the ISFSI pad that confirmed that locating an ISFSI west of the Vernon Substation would result in unacceptable radiation dose rates at those properties.

Person Responsible for Response: George Thomas

Title: Senior Project Manager

Date: November 24, 2015 (Corrected December 16, 2015)

16388785