

EXHIBIT 1

ShawPittman

A Law Partnership Including Professional Corporations

Not Admitted in DC
Supervised by Members of DC Bar

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November 30, 1999

Diane Curran, Esq.
Harmon, Curran, Spielberg & Eisenberg
1726 M Street, NW, Suite 600
Washington, DC 20036

Re: Document Production for Contention H Pursuant to Agreement

Dear Ms. Curran:

Pursuant to our agreement of November 19, 1999 on discovery issues regarding contention Utah H and the Atomic Safety and Licensing Board's November 19, 1999 Order (Granting Protective Order Extension Motion), please find attached the following documents, which PFS agreed to provide to the State by November 30, 1999:

1. The expanded HI-STORM 100 thermal ("EHT") model. This EHT model is documented in the Holtec proprietary report "HI-STORM Thermal Analysis for PFS RAI," HI-992134, Rev. 0, dated February 2, 1999. (Provided under Tab 4).
2. Electronic ZIP copies of all the case (i.e., *.cas) and data (i.e., *.dat) files that comprise the input and output for the EHT model. (Provided on enclosed ZIP disk).
3. ASCII text versions of all the case and data files for the EHT model identified in #2 above. (Provided under Tabs 1, 2, and 3).
4. Copies of the table of contents and the relevant sections of the FLUENT user's manual. (Provided under Tab 5).

Note that all of this material is proprietary and confidential (and is so stamped), and therefore must be held confidential by the State pursuant to its agreements with Private Fuel Storage, L.L.C. and with Holtec International.

Sincerely,



William R. Holloway

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