



HF Controls Corp. • 1624 West Crosby Road Suite 124 • Carrollton, TX 75006 USA •  
Phone 469.568.6500 • Fax 469.568.6599 • www:hfcontrols.com

January 16<sup>h</sup>, 2009

United States Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Document Control Desk

Subject: ACCEPTANCE FOR REVIEW OF HF CONTROLS CORPORATION'S  
TOPICAL REPORT, PP901-000-01, REVISION C, "HFC-6000 SAFETY  
SYSTEM" (TAC MD8462)

Reference: HFC-6000 Safety Control System

Ladies and Gentlemen:

By the letter dated September 23, 2008, HFC provide the additional information requested by you during the meeting held on August 19, 2008 at the NRC facilities. The HFC responses to the 7 items noted by you during the meeting were provided as Enclosure 1 to this letter. Enclosure 2 provided the additional proprietary information requested by these 7 items. However, during phone calls with you (Eric Bowman-Project Manager) it was noted that there were several formatting concerns with the non-proprietary information submitted by us. One concern noted was the DPI scan rate. HFC has reformatted the non-proprietary information in accordance with NRC requirements. This information along with the proprietary versions are provided in the attached CDs. There are two CDs: one for the non-proprietary documents and one for the proprietary documents.

The proprietary information for which withholding is being requested is further identified in Affidavit #2008091908 signed by the owner of the proprietary information, Doosan-HF Control Cooperation. The affidavit which accompanies this letter sets forth the basis on which the information may be withheld from public disclosure by the Commission and addresses with specificity the considerations listed in paragraph (b) (4) of 10 CFR Section 2.390 of the Commission's regulations.

Doosan-HFC has employed the traditional approach for marking proprietary information by enclosing it in brackets and/or deleting the information from the non-proprietary version. This approach indicates without a doubt the information to be withheld from public disclosure. Each page or cover page of the proprietary version has "Proprietary" clearly stated to indicate the status of that version. This approach is in accordance with Section 2.390.

The adjacent indication of each type of proprietary material is unnecessary since the material in question consists of only one type of material, confidential commercial where its use by a competitor would improve his commercial position to the detriment of Doosan-HFC Corporation. Therefore, adjacent indication would be redundant and is considered

*CD Non Compliant.  
Paper Copy  
Processed*

*Add:  
Eric Bowman  
to ERIDS*

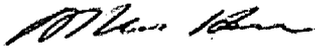
*T 007  
NRR*

unnecessary.

Correspondence with respect to the proprietary aspects for the application for withholding of the Doosan-HFC affidavit should reference this letter and should be addressed to the undersigned. A non-proprietary version of this information will be transmitted to you as soon as possible.

At any time during this process if I can provide assistance, answers to questions or any other type of help that will further the process, please do not hesitate to contact me.

Yours truly,



Allen Hsu  
President

Enclosures:

- 1- Response to NRC Items 1 through 7 as requested by letter dated September 16, 2008
- 2- Additional HFC information Requested to Complete Review-Proprietary Versions (in CD)
- 3- Additional HFC documents Requested to Complete Review-Non-Proprietary Versions (in CD)
- 4- Affidavit
- 5- Non-Proprietary Justification
- 6- Proprietary Information Notice

CC. Eric Bowman, NRC  
Project Directorate IV-1  
Mail Stop 07D1  
E. Herchenrader, T. Gerardis, HFC