Docket 70-36 License SNM-33

Mr. Robert W. Sharkey, Manager Regulatory Compliance Hematite Nuclear Fuel Manufacturing Combustion Engineering, Inc. P.O. Box 107 Hematite, MO 63047

APR 2 0 1994 #

Dear Mr. Sharkey:

SUBJECT: ORGANIZATIONAL CHANGES (TAC NO. L30658)

This refers to your application dated March 22, 1994, requesting an amendment to Materials License SNM-33 for organizational changes.

Our review of your application has identified additional information that is needed before final action can be taken on your request. The additional information, specified in the enclosure, should be provided within 15 days of the date of this letter. Please reference the above TAC No. in future correspondence related to this request.

If you have any questions regarding this matter, please contact me at (301) 504-2604.

Sincerely,

Sean Soong

Licensing Section 2 Licensing Branch

Division of Fuel Cycle Safety and Safeguards, NMSS

Enclosure: As stated

cc w/encl:

Mr. J. F. Conant, Manager Nuclear Materials Licensing

Distribution: w/encl. (Control No. 330S)

Docket 70-36

PDR/LPDR

NRC File Center

NMSS r/f

FCSS r/f

Region III

GFrance, RIII

04/22/94

MAdam

FCLB r/f

FCLS2 r/f

25 OFC FCLB FCLB FCLB MTokap NAME SSoong VLTharpe

04/19/94

COVER & ENCLOSURE

04/20/94

N = NO COPY

OFFICIAL RECORD COPY

NRC FILE CENTER

G:\CEAI.SS

260

DATE

9404260352 ADDCK 07000036 PDR

Request for Additional Information Application Dated March 22, 1994 Combustion Engineering, Inc. (CE) Docket 70-36

## General Comments

Although CE's proposed focused factory concept of management appears to be acceptable, one position should be delegated the overall responsibility for the safe operation of the Hematite facility. The individual assigned the position should at least meet the qualification requirements for Focused Factory Manager.

## Specific Comments:

## Page

## Comment

I.2-12

- Experience requirements for the Manager, Production Support, should be strengthened to the same level as the Focused Factory Manager.
- A Bachelor of Manufacturing (BM) degree has been listed as an educational requirement for several key positions. Please justify that BM is equivalent to the Bachelors of Science or Engineering degree.