Fisher 70-1100 For action 7 **C-E Power Systems** Tel. 203/688-1911 Combustion Engineering, inc. Telex 99297 1000 Prospect Hill Road Target for Windsor, Connecticut 06095 POWER SYSTEMS MAY 1 8 1981 > U. S. NUCLEAR REGULATORY License No. SNM-1067 COMM SION April 8, 1981 Docket 70-1100 N.A. Mail Se DOCKETED USNRC U. S. Nuclear Regulatory Commission Washington, D. C. 20555 JUN 0 4 1981 > NMSS' Attention: Mr. R. G. Page, Chief MAIL SECTION Uranium Fuel Licensing Branch DOCKET CLERK Division of Fuel Cycle & Material Safety Reference: NRC Order to Modify License SNM-1067 from R. E. Cunningham to H. V. Lichtenberger, dated February 11, 1981 (Radiological Contingency Planning Information)

Dear Mr. Page:

It is requested that Combustion Engineering, Inc. be granted a 60-day extension to comply with the requirements of the above referenced NRC Order for the following reasons:

- 1) We submitted our license renewal application on December 18, 1980 and are presently resolving a wide scope of NRC comments.
- 2) We have just recently submitted a 5-year up-date of our environmental impact information. This submittal contains information concerning environmental effects of accidents. Resolution of NRC comments concerning this material will also affect much of the information required for the Radiological Contingency Plan.
- 3) Due to delays in scheduled fuel load dates at several utilities, our present storage capacities for fuel pellets and assemblies must be increased. We have submitted the required criticality analysis and amendment applications and have had several meetings in Washington with licensing officials to quickly resolve any comments. This has required an unplanned increase in manhours by our licensing personnel.

Very truly yours,

W Inch fulinger

H. V. Lichtenberger Vice President-Nuclear Fuel Nuclear Power Systems-Manufacturing FEE ENCLOPE

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