MEMORANDUM FOR:	T. Murley J. Partlow J. Sniezek F. Congel F. Miraglia J. Roe R. Starostecki S. Black S. Varga B. Boger D. Crutchfield G. Lainas L. Shao C. Rossi G. Holahan S. Richardson A. Thadani W. Lanning R. Cooper
THRU:	Lester S. Rubenstein, Director Standardization and Non-Power Reactor Project Directorate Division of Reactor Projects III, IV, V and Special Projects
FROM:	Guy S. Vissing, Project Manager Standardization and Non-Power Reactor Project Directorate Division of Reactor Projects III, IV, V

and Special Projects

SUBJECT:

DAILY HIGHLIGHT CONCERNING MEETING WITH COMBUSTION ENGINEERING ON THE SYSTEM 80+ DESIGN

On November 19, 1987, between 9:30 AM and 3:00 PM in Room P-118, Combustion Engineering will present details of the CE System 80+ design. The System 80+ design is a PWR consisting of a NSSS, containment, Emergency feedwater system, and control room. The review of the System 80+ design has recently started for final design approval (FDA) in December 1990 and Design Certification by rulemaking in September 1991. All those who will be involved in the review are invited to attend.

original signed by

Guy S. Vissing, Project Manager Standardization and Non-Power Reactor Project Directorate Division of Reactor Projects III, IV, V and Special Projects PROJUTE B. 2 XPD-8-2

cc: See next page PDSNP M PDSNP GVissing LRubenstein 11// /87 11/16/87

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November 16, 1987

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STATE OF THE SULA COMMANDE	UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555 November 16, 1987
MEMORANDUM FOR:	T. Murley J. Partlow J. Sniezek F. Congel F. Miraglia J. Roe R. Starostecki S. Black S. Varga B. Boger D. Crutchfield G. Lainas L. Shao C. Rossi G. Holahan S. Richardson A. Thadani W. Lanning R. Cooper
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My Mining

Guy S. Vissing, Project Manager Standardization and Non-Power Reactor Project Directorate Division of Reactor Projects III, IV, V and Special Projects

cc: See next page

REQUESTED PARTICIPANTS FROM NRR STAFF FOR MEETING WITH COMBUSTION ENGINEERING TO INTRODUCE THE SYSTEM 80+ DESIGN NOVEMBER 19, 1987

This meeting will serve as an introduction of the staff to the Combustion Engineering System 80+ Design (CESSAR-DC). It will deal with the special features of the System 80+ design.

C. Y. Cheng G. Bagchi John Craig Dave Matthews Ed Butcher Joe Murphy Martin Hum Frank Witt O. Chopra Richard Van Niel C. Hinson Jack Spraul J. Knight T. Kenyon L. Rubenstein

Tad Marsh Jerry Mauck Wayne Hodges L. Cunningham Arthur Beech D. Jeng J. Rajan E. Renaldi Janak Raval Steve Long Barry Mendelsohn George Lapinsky T. Collins D. Scaletti

Conrad McCracken Faust Rosa Rich Barrett Robert Erickson Bill Regan Mark Rubin Horace Shaw James Stewart Larry Kopp A. El-Bassoni Bob Giardoma Brad Hardin S. Weis P. Leech