

U.S. Nuclear Regulatory Commission

In the Matter of
CPC Midland Plant
Units 1 & 2

Docket Nos.
50-329 OL
50-330 OL

DOCKETED
USNRC

'82 SEP 15 A10:50

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH

STAMIRIS DISCOVERY TO NRC BASED ON NEW INFORMATION IN FES

9/13/82

(Stamiris 8/30/82 Interrogatory definitions contained an error. In line 2, substitute "NRC Staff" for "CPC/Bechtel or other plant employees". Definitions apply henceforth as corrected.)

Contention 1 b.

In the FES, (p5-51) the NRC states, "Since 1960, 68 nuclear reactors have been or are in the process of being decommissioned. Although no large commercial reactor has undergone decommissioning to date, the broad base of experience gained from smaller facilities is generally relevant to the decommissioning of any type of nuclear facility."

Interrogatory 1

Name the reactors from this group of 68 which have been or are being decommissioned by the prompt removal/ dismantlement method and provide their: a) date of completion, b) cost of completion, c) megawatt capacity (or other description of size), d) date of decommissioning, e) cost of decommissioning, f) decommissioning cost as % of construction cost, converted into like completion year dollar values. (Please explain this inflation-conversion calculation.)

Respectfully Submitted,

Barbara Stamiris
Barbara Stamiris

Cc: ASLB members
W. Paton, NRC
M. Miller, CPC
Secretary, NRC

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