

UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON, D.C. 20545

APR 1 5 1973

Docket No. 50-329 and 50-330

> A. Schwencer, Chief, Pressurized Water Reactors Branch No. 4, L FORTHCOMING MEETING WITH CONSUMERS POWER COMPANY

Time and Date:

8:30 a.m. Wednesday May 9, 1973

Bethesda, Maryland

19, 22, 23 and 24.

Room P-118

Location:

Purpose:

Participants:

This meeting is to discuss status of items outstanding from the construction permit review, current generic items, and the project schedule. The attached agenda lists the technical topics to be covered. More detailed discussion is expected on items 1, 6, 8, 9, 11,

Consumers Power Company Bechtel, Babcock & Wilcox AEC (RMBernero, FMiraglia et al)

Robert M. Bernero, Project Manager Pressarized Water Reactors Br. No. 4 Directorate of Licensing

Enclosure: Agenda

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cc: JHendrie RCDeYoung RWKlecker PWR Branch Chiefs RFFraley, ACRS RO (4)

TR Assistant Directors RP Assistant Directors Receptionist FMiraglia

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## AGENDA

## MIDLAND 1 AND 2 POST

## CONSTRUCTION PERMIT MEETING

- 1. Onsite meteorology program
- 2. Subsidence surveillance program
- 3. Review of Probable Maximum Flood calculation
- 4. Preoperational environmental monitoring program
- 5. Modification of water intake to reduce velocity
- 6. Relocation of 138 KV South Dow line
- Detailed criteria and procedures for installation of protection and emergency power systems
- 8. Use of two emergency diesels to serve two plants
- 9. Use of a single Borated Water Storage Tank to serve two plants
- 10. Diverse reactor trips
- 11. Hydrogen suppression system
- 12. Fuel element failure detection system
- 13. Reactor coolant leakage detection system
- 14. Seismic instrumentation system
- 15. Containment isolation sealing
- 16. Sealed Compartment for reactor building sump line
- 17. R&D report on process steam gamma monitor
- 18. Toxic gas in control room
- 19. Consideration of cooling pond against Safety Guide 27 criteria
- 20. Effects of failure of non-Category I equipment
- 21. High energy line rupture out ide containment

- 22. Core flooding tank line break
- 23. Operating crew size

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24. Organizational status, particularly with regard to the new Bechtel office.

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25. Status of reference topical reports