DOCKET NO .: 50-346

APPLICANT: Toledo Edison Company

FACILITY: Davis-Besse Unit No. 1

SUMMARY OF MEETING HELD ON SEPTEMBER 10, 1976, TO DISCUSS ENVIRONMENTAL TECHNICAL SPECIFICATIONS (ETS)

On September 10, 1976, representatives of Toledo Edison Company met with the NRC staff to discuss staff comments on revision 2 to applicant's proposed environmental technical specifications.

A list of attendees is enclosed.

Significant points discussed are summarized below:

- pH limits. It was agreed that corrective action to be taken in case a limit is exceeded will be specified in the plant procedures manual.
- Monradiological surveillance. Operational monitoring will commence with commercial operation of the plant.
- Chlorine. The ETS will call for a chlorine monitoring program
  in section 3 and a chlorine bioassay study in section 4. The ETS
  will contain no specific limiting condition for operation at this
  time.
- 4. Other chemicals. The specification will remain as it is.
- Fish eggs and larvae entrainment. Routine night sampling will not be specified. A letter from Toledo Edison Company will commit to a limited special study to compare day and night samples.

OFFICE >	
SURNAME >	
DATE	

Form AEC-318 (Rev. 9-53) AECM 0240

T U. B. GOVERNMENT PRINTING OFFICEL 1974-526-166

200

6. Impingement study. For each study phase, a decision criterion will be developed by the end of the phase.

Phillip C. Cota, Project Manager Environmental Projects Branch No. 1 Division of Site Safety and Environmental Analysis

All 1 0, 2012

Enclosure: List of attendees

cc: The Toledo Edison Company

## Attendance List

## Davis-Besse 1 ETS MEETING

September 10, 1976

## NRC

- P. Cota
- G. Knighton
- J. Lehr C. Hickey L. Engle

## Applicant - Toledo Edison Company

- E. Novak
- C. Mekbel
- D. Cafaro
- C. Herdendorf

Meeting Summary - Toledo Edison Company - September 10, 1976

Distribution Docket File (Environ) NRR Reading EP-1 Reading DSE Reading NRC PDR Local PDR **HDenton** DMuller RVollmer VMoore MErnst WGammill JCollins. WKreger GKnighton BJYoungblood WRegan MSpangler RBallard LHulman LEngle JLehr CHickey PCota RFraley, ACRS (16) I&E(5) GFess, OELD