

# UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

# SEP 1 5 1981

MEMORANDUM FOR: Those on Attached List

FROM:

Darl S. Hood, Project Manager

Licensing Branch #4 Division of Licensina

SUBJECT:

MONTHLY PROJECT MEETING NOTIFICATION - MIDLAND

UNITS 1 & 2

In accordance with D. G. Eisenhut's memo of June 24, 1981, monthly project meetings are held by the Division of Licensing for certain plants with active OL applications. The third such meeting for the Midland facility will be held on Friday, September 18, 1981, at 10:30 AM in conference room P-114.

The purpose of these meetings is to provide overall project coordination on schedules, technical issues and status, review of interfaces and early identification of problem areas.

Each reviewer assigned to Midland 1/2 or the cognizant section leader is requested to attend this meeting. Following the meeting, a summary report on the results of this meeting will be issued by this office. The attached status sheet and reviewer input sheet are intended to assist you in preparation for the meeting. Please be prepared to turn in the "Reviewer Input Sheet" with the appropriate sections filled in at the conclusion of the meeting.

Please note that the most recent Bevill Report (issued on August 28) shows an SER issue date of May 6, 1982, two months earlier than the previous Bevill Report. The SER date for Seabrook was changed from 06/07/82 to 09/07/82 in order to accommodate the accelerated schedule for Midland. Your input should reflect those changes.

Darl S. Hood, Project Manager

Licensing Branch #4 Division of Licensing

Attachments: As stated

#### PROJECT STATUS SHEET

SKMECI:	MIGIANG DATE OF PROJECT MEETING	09/18/81
PURPOSE OF	MEETING: To provide coordination among the reviewing of with regard to schedules, status of reviews a issues, review interfaces and to identify pro-	nd technical
KEY DATES:	FSAR docketed: November 1978	
	Final questions due to LPM for evaluation and action:	08/01/81 overdue
	Applicant responses due:	10/01/81
	Draft SER input due to LPM (including staff positions and open items):	11/02/81
	Meetings with applicant to resolve open issues (range of dates):	09/16-10/30/81
	Final SER input due to LPM:	04/06/82 B
	CF2.iccue date:	05/06/82 B

### ESTIMATE OF APPLICANT'S ABILITY TO MEET THE ABOVE SCHEDULE:

NOTE: "B" indicates a Bevill Report date.

Meetings & recent experience with Consumers Power (including a caseload forecast panel visit) during the post month indicate that they understand the importance of rapid responses and will meet the dates.

HEARINGS SCHEDULED OR IN PROGRESS (include dates):

10/13-10/17 Site Specific Response Spectra
11/02-11/06 Diesel Generator Building
11/16-11/20 Service Water Intake Structure
11/30-12/04 Auxiliary Building & BWST
12/14-12/18 Underground Piping & Permanent Dewatering
PREVIOUSLY IDENTIFIED PROBLEM AREAS:
Soils settlement and related problems
Expedited review schedule
Inabilility of some branches to meet the draft SER dates
Resolution of TMI-related open items

NOTE: This sheet is primarily for the information of the reviewers. Please retain this form and fill out and return the attached reviewer input sheet to the cognizant LPM prior to or at the meeting.

PROJE	CT: M	idland		
LPM:		Hood		
LPM P	HONE:	2840	2	 _
	AIL ST	)P: 4	16	
LPM 0	FFICL:	1	16	_

# NRR MONTHLY PROJECT MEETING REVIEWER INPUT SHEET

INSTRUCTIONS: This sheet is intended to streamline the necessary flow of information from the reviewers to the LPM's during and subsequent to the monthly project.meetings. Please fill out all blanks and return to the LPM during (or within two working days of) the

meeting			
REVIEWER(S):	BRANCH:	PHONE:	MAIL STOP:
	SOR:		
	hich reviewer has lead		
	imate status of your re		
	questions by the sche		YESNON/A
	ort needed to complete		ur area? YES 1
If yes, explain:			
Comments:			
Can you provide you the scheduled date:	ur draft and final SER	inputs for the at	pove sections by
If Not, by when?			
Comments:			
The following meet been) scheduled:	ings or conference cal	ls (state which)	should be (or have
Date(s) Subje	ect .	Participants	M or CC

D. G. Eisenhut R. L. Tedesco

## Licensing Branch #4

E. Adensam

D. Hood

R. Hernan

## Mechanical Engineering Branch

A. Cappucci

R. Bosnak

## Structural Engineering Branch

F. Rinaldi

F. Schauer

#### Geosciences Branch

R. E. Jackson

T. Cardone

# Materials Engineering Branch

S. Pawlicki

D. Smith

G. Johnson

B. Elliott

M. Hum

J. Halapatz

# Quality Assurance Branch

W. Haass

J. Gilray

J. Conway

## Equipment Qualification Branch

Z. Rosztoczy

R. LaGrange

T. Lee

# Chemical Engineering Branch

V. Benaroya

R. Anand

C. McCracken

B. Turovlin .

S. Kirslis

## Environmental Engineering Branch

R. Ballaro

G. Gears

C. Billups

## Siting Analysis Branch

W. Regan

K. Campe

M. Kaltman

#### Utility Finance Branch

A. Toalston

M. Messier

S. Feld

## Auxiliary Systems Branch

O. Parr

E. Sullivan

#### Reactor Systems Branch

T. Speis

W. Jensen

B. Sheron

# Instrumentation & Control Systems Branch

F. Rosa

H. Li

# Power Systems Branch

M. Srinivasan

O. Chopra

R. Giardina

# Accident Evaluation Branch

R. W. Houston

A. Chu

# Effluent Treatment Systems Branch

W. Gammill

C. Patel

Attached List (continued)

#### Radiological Assessment Branch

F. Congel

C. Hinson

... Meinke

#### Containment Systems Branch

W. Butler

P. Hearn

Core

Core Performance Branch

W. Brooks

D. Powers

J. Holonich

#### Operator Licensing Branch

P. Collins

V. Deliso

#### Human Factors Engineering Branch

V. Moore

R. Froelich

## Procedurés and Test Review Branch

D. Ziemann

W. Kennedy

S. MacKay

# Hydrologic & Geotechnical Engineering Branch

G. Lear

R. Gonzales

J. Kane

## Licensing Guidance Branch

D. Skovholt

M. Virgilio

# Reliability & Risk Assessment Branch

A. Lakner

A. Thadani

#### Licensee Qualifications Branch

D. Vassallo

F. Allenspach

# Physical Security Licensing Branch/NMSS

C. Gaskin