

Russell B. DeWitt Vice President Nuclear Operations

General Offices: 1945 Parnall Road, Jackson, Michigan 49201 • (517) 788-1217

March 23, 1984

Harold R Denton, Director Office of Nuclear Reactor Regulation US Nuclear Regulatory Commission Washington, DC 20555

DOCKETS 50-329, 50-330 - MIDLAND ENERGY CENTER -REVISION TO NRC FACILITY STAFFING SURVEY FILE: 0505-2, SERIAL 27162

- REFERENCES: (1) LETTER FROM R J ERHARDT TO H R DENTON DATED 12/9/83, SERIAL 27136
 - (2) LETTER FROM M A MILLER (NRC) TO CONSUMERS POWER COMPANY DATED 12/30/83
 - (3) LETTER FROM J HANNON (NRC) TO ALL APPLICANTS FOR OPERATING LICENSES DATED MARCH 1, 1984

In Reference (1), Consumers Power Company provided the NRC with a response to the "Facility Staffing Survey", a questionnaire telecopied by the NRC on December 5, 1983. It describes our current Midland Staff that is expected to be in place upon receipt of our Operating License. In light of the requested response time and as noted in Reference (2), the letter was submitted as a best effort response.

On January 26, 1984, an NRC Staff meeting (summarized by Reference 3) was held to discuss operating shift experience levels for Near Term Operating Licenses (NTOL). Revised forms, "Staffing Questionnaire" and "Staff Experience By Individual," were provided during the meeting by the NRC to the attending representatives from the various utilities. As a result of that meeting 33 representatives from 21 utilities met at the Institute of Nuclear Power Operation in Atlanta to form a working group to establish an industry position on the level and type of operating shift experience required for the initial start-up of the NTOLs. The results of the industry evaluation were presented to the NRC Commissioners on February 24, 1984. A follow-up NRC staff presentation to the Commissioners on February 28, 1984 supported the industry position for NTOLs that will start-up within a 1 to 2 year period. However, NRC concern with the industry position was expressed in two areas: 1) the use of contracted shift advisors should eventually be eliminated and 2) hot participation experience of 1 year should be a goal rather than the 6 month on-shift with 6 week at greater than 20% power as proposed by the industry.



Harold R Denton, Director Midland Energy Center NRC Facility Staffing Survey March 23, 1984

This letter forwards a revision to our December 9, 1983 submittal. The format of the staff experience forms distributed by the NRC during the January 26, 1984 meeting are included as revised by the working group. The attached information incorporates specific shift operating experience data reflecting the industry position presented during the February 24, 1984 meeting. The revision also contains additional information not immediately available at the time of the first submittal. The following attachments are enclosed: Attachment 1 - Staffing Questionnaire; Attachment 2 - Corporate Nuclear Experience (Off-Site Management); Attachment 3 - On-Site Management; Attachment 4 - Operating Shift Experience.

Attachment 4, Operating Shift Experience specifies both current and projected (at receipt of our operating license) experience for the Shift Engineer (SRO), Shift Supervisor (SRO), Control Operator (RO) and Auxiliary Operator (RO) positions. Current experience indicates a considerable amount of hot license experience has been gained at the Shift Supervisor level from the Navy Nuclear Program. The projected experience is based upon utilization of our Palisades Plant for purposes of obtaining the industry recommended hot participation experience. Eight Midland assigned individuals are currently involved in the Palisades training program which provides for obtaining an SRO license and participating on shift for six months following receipt of the license. It is planned that another eight individuals will be commencing the program in the fall, 1984. In order to obtain Midland specific training and license prior to start-up necessitates that these individuals return to Midland after obtaining 6 months shift operating experience at the Palisades Plant. This program is consistent with the industry proposal. Pending NRC acceptance of the industry proposal we, therefore, do not plan to use contracted shift advisors.

Our proposed six shift rotation will require a minimum of twelve SRO's and twelve RO's. It is presently planned to license forty-two personnel (RO's and SRO's) to provide staffing flexibility and operating reserves. The additional personnel included in the attachments should provide adequate reserve to accommodate the normal losses from attrition and promotion prior to receipt of the operating license.

R B DeWitt

Vice President, Nuclear Operations

CC JGKeppler, Regional Administrator
TMNovak, USNRC, Assistant Director for Licensing
DSHood, USNRC, Licensing Branch No 4
RJCook, Midland Resident Inspector
HThompson, USNRC, Director, Division of Human Factor Safety
DFSchnell, Union Electric Company

Attachments

CONSUMERS POWER COMPANY Midland Energy Center Dockets 50-329, 50-330

Letter Serial 27162 Dated March 23, 1984

At the request of the Commission and pursuant to the Atomic Energy Act of 1954, and the Energy Reorganization Act of 1974, as amended, and the Commission's Rules and Regulations thereunder, Consumers Power Company submits a revision to the Midland Energy Center response to the NRC Facility Staffing Survey.

CONSUMERS POWER COMPANY

R B DeWitt, Vice President
Nuclear Operations

Sworn and subscribed to before me this 23th day of March, 1984.

Sherry L Durfey, Notary Public

Jackson County, Michigan

My commission expires November 5, 1986.

SHERRY LYNN DURFEY

Notary Public, Jackson County, Mich. My Commission Expires Nov. 5, 1986

ATTACHMENTS

Consumers Power Company Midland Energy Center Dockets 50-329, 50-330

Attachment 1 STAFFING QUESTIONNAIRE

Attachment 2 CORPORATE NUCLEAR EXPERIENCE

> Attachment 3 ON-SITE MANAGEMENT

> > and

Attachment 4
OPERATING SHIFT EXPERIENCE

March 23, 1984

22 pages

STAFFING QUESTIONNAIRE

Plant Name: Midland Unit 2

Total number of Shift Supervisors (the person in charge of operating shift) presently on operating shift work N/A

Proposed total number of Shift Supervisors on operating shift work at time of fuel load $\underline{}$ 6

Total number of Shift Supervisors on plant staff other than normal operating shift (e.g., substitutes) N/A

Proposed total number of Shift Supervisors on plant staff other than normal operating shift at time of fuel load 2

Total number of licensed SROs presently on operating shift work (do not include those listed above as SS) N/A

Proposed total number of SROs on operating shift work at time of fuel load (do not include those listed above as SS) 6

Total number of licensed SROs presently on plant staff other than normal operating shift work (e.g., training instructors, engineers, substitutes) N/A

Proposed total number of licensed SROs on plant staff other than normal operating shift work $\underline{6}$

Total number of licensed ROs presently on operating shift work N/A

Proposed total number of ROs on operating shift work at time of fuel load 12

Total number of Shift Technical Advisors (or others who perform STA function) on operating shift work N/A

Type of shift rotation schedule for STA (24 hour, 8 hours, etc.) 8 hours/shift; 6 shift rotation

Total number of STAs not on operating shift work (e.g., substitutes) 2

Our STA will be the Shift Engineer and will be in charge of the operating shift. There will be six Shift Engineers. This number is included in the Shift Supervisor on shift category.

CORPORATE NUCLEAR EXPERIENCE (ie, "OFF-SITE" MANAGEMENT)

			(On-Site)	(Off-Site) Years at Other	
Name	Nuclear Navy (years)	Operator Lic (if ever held) RO/SRO/None	Years at Operating Nuclear Stations	Nuc. Support/ Management Position	Degrees Level (A/B/K/D)
JWReynolds	-			3	BSPS BSIE
RBDeWitt		RO/SRO (BRP)	10 (PWR & BWR)	13	BSME
DRHughes		SRO (BRP & PAL)	9 (PWR & BWR)	9	BSEE
WJBeckius			5 (PWR & BWR)	13	BS/MS
GBS1ade			5 (PWR)	7 (PWR)	BSME/MSNE
TWElward		SRO (PAL)	5 (PWR & BWR)	6	BSChem/MSNE
RWSinderman			3 (1 PWR 2 BWR)	15	BSSE/MSEHS/ MPHHP
	JWReynolds RBDeWitt DRHughes WJBeckius GBSlade TWElward	Name (years) JWReynolds - RBDeWitt DRHughes - WJBeckius GBSlade - TWElward -	Name (years) (if ever held) RO/SRO/None JWReynolds RO/SRO (BRP) DRHughes - SRO (BRP & PAL) WJBeckius	Nuclear Navy (if ever held) Years at Operating Nuclear Stations	Name

CORPORATE NUCLEAR EXPERIENCE (ie, "OFF-SITE" MANAGEMENT)

				(Indicate Whet (On-Site)	ther BWR or PWR) (Off-Site) Years at Other	
Position	Name	Nuclear Navy (years)	Operator Lic (if ever held) RO/SRO/None	Years at Operating Nuclear Stations	Nuc. Support/ Management Position	Degrees Level (A/B/K/D)
Executive Engr Nuclear Activities Plant Department	DABixel		SRO	(PWR & BWR)	16	BS
Director Nuclear Licensing	DJVandewalle				10	BSNE/ MSNE
Director Quality Assurance Nuclear Operations (FSAR p13A.1-40)	HMEsch				16	BSEE/ MBA
Director Plant Projects (FSAR p13A.1-8)	JGLewis		RO/SRO	5-BWR 12-PWR	4	BSEE
Director Nuclear Operations Training Department	WLBeckman	5		1-PWR	7-PWR	BSChem
Director Nuclear Planning	DWJoos			(BWR & PWR)	5	BS/MS

ON-SITE MANAGEMENT

Fill in Table (Use Appropriate Titles)

	Operations Supt. (Operations Supervisor)	Plant Supt. (Assistant Plant Mgr)	Plant Manager	Technical Supt.	Maintenance Supt. (Maintenance Manager)	QA Supt. (QA/QC Manager)
To have license at time of OL	Yes	Yes**	No	No	No	No
Previously Licensed						
RO/SRO	SRO	RO	No	No	No	No
Type Plant	PWR-CE	Test Reactor				
Number Years	2	3				
Number Years "Hot" Exp	0	3				
Degreed	Yes*	Yes	Yes*	Yes	Yes*	Yes
Type (Discipline(s))	MECH ENG TECH ELEC ENG TECH	CHEMISTRY	ELEC ENG, BUSINESS	ELEC ENG, BUSINESS	MECH ENG	METALURGICAL ENG
Level (A/B/M/D)	BSMET/ MSEET	BSChem	BSEE/ MBA	BSEE/ MBA	BSEME/ MSEME	BSMM

^{*} Registered Professional Engineer - State of Michigan ** SRO desired but not required

ON-SITE MANAGEMENT

Fill in Table (Use Appropriate Titles)

	Shift Engineer (STA)	Shift Engineer (STA)	Shift Engineer (STA)	Shift Engineer (STA)	Shift Engineer (STA)	Shift Engineer (STA)
To have license at time of OL	Yes	Yes	Yes	Yes	(Vacant)	(Vacant)
Previouly Licensed						
RO/SRO	No	No	No	No		
Type Plant						
Number Years						
Number Years "Hot" Exp						
Degreed	Yes	Yes	Yes	Yes		
Type (Discipline(s))	NUCLEAR ENGINEER	NUCLEAR ENGINEER	MECHANICAL ENGINEER	METALLURIGAL ENGINEER		
Level (A/B/M/D)	BSNE	BSNE	BSME	BSMET		

STA - Staff Technical Advisor

List of Abbreviations

BS - Bachelor of Science
BSChem - Bachelor of Science in Chemistry
BSEE - Bachelor of Science in Electrical Engineering
BSEME - Bachelor of Science in Engineering, Mechanical Engineering
BSIE - Bachelor of Science in Industrial Engineering
BSME - Bachelor of Science in Mechanical Engineering
BSMET - Bachelor of Science in Metallurgical Engineering
BSNE - Bachelor of Science in Nuclear Engineering
BSSE - Bachelor of Science in Science Engineering
MBA - Master of Business Administration
MPHHP - Master of Public Health in Health Physics

MS - Master of Science

MSEHS - Master of Science in Environmental Health Sciences

MSEME - Master of Science in Engineering, Mechanical Engineering

MSNE - Master of Science in Nuclear Engineering BRP - Big Rock Point (CPCo BWR Nuclear Plant) PAL - Palisades (CPCo PWR Nuclear Plant)

ATE March 21, 1984		OPE	RATING	SHIFT E	XPERIENC	E				
The state of the s	CLEAR POWER PLAN R OPERATING SHIF		NOTE 1	<u>)</u>						Engineers (SRO) Curi WEIGHTING FACTOR
TYPE OF EXPERIENCE	WEIGHTING FACTOR	MAXIMUM CREDIT	1	2	3	4	5	6	7	8
. Same Type Commercial SRO	1.00	No Limit	0	0	0	0	0	0	0	0
2. Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0
3. Same Type Commercial RO	1.00	No Limit	0	0	0	0	0	0	0	0
. Other Commercial RO	.75	No Limit	0	0	0	0	0	0	0	0
5. Navy (Military) Nuclear		36 Months								
(RO, EWS, EOOW, PPWS)	.50		33	30	21	0	0	0	9	0
(Other)	.25		0	0	0	0	0	0	0	15
. Similator		12 Months								
(Reference Plant)	5.00	(12 Months)	0	0	0	5	0	0	0	0
(Similar)	3.00	(9 Months)	3	3	3	0	3	1.12	3	3
. Nuclear Plant Experience on Shift (Own Pl	ant)	24 Months								
(Less Than 14 Years Prior to FL)	.75	(12 Months)	0	0	0	0	0	0	0	0
(More Than 15 Years Prior to FL)	.50	(12 Months)	0	12	0	0	6	6	6	0
. Licensed Classroom Training and Exam. (Own	Plant) .50	9 Months	4.56	5,25	3,9	3.95	4.64	4.26	4,63	4.28
. Participation at Operating Plant	.75	12 Months	0	4.5	4.5	0	0	12	12	0
. Other Muclear Plant Experience	.25	12 Months	0	0	9	0	12	6	12	12
. Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0
. Degree (Engineering, Applied Science or										
Equivalent)		12 Months								
(Bachelors Degree)		(12 Months)	12	12	12	12	12	12	12	12
(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0
TOTAL NUCLEAR PLANT EXPERIENCE		5	52.56	66.75	53.4	20.95	37.64	41.4	49.63	46.28

DATE March 21, 1984

OPERATING SHIFT EXPERIENCE

	CLEAR POWER PLAN R OPERATING SHIP	NT EXPERIENCE				JOB 1				Engineers (SRO) WEIGHTING FACTO		ecte	d
TYPE OF EXPERIENCE	WEIGHTING FACTOR	MAXIMUM CREDIT	1	2	3	4	5	6	7	8			
1. Same Type Commercial SkO	1.00	No Limit	6	6	6	6	6	6	6	6			
2. Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0			
3. Same Type Commercial RO	1.00	No Limit	0	0	0	0	0	0	0	0		a.	Shift advisors must be
4. Other Commercial RO	.75	No Limit	0	0	0	0	0	0	0	0			used to satisfy the "hot
5. Navy (Military) Nuclear		36 Montha											participation experience"
(RO, ENS, EDOW, PPWS)	.50		33	30	21	0	0	0	0	0			requirements of the
(Other)	.25		0	0	0	0	0	0	0	15			utility plan.
6. Simulator		12 Months										b.	Shift advisors will prob-
(Reference Plant)	5,00	(12 Months)	0	0	0	5	0	0	0	0			ably be required at least
(Similar)	3.00	(9 Months)	3	3	3	0	3	1,12	3	3			for some shifts.
7. Nuclear Plant Experience on Shift (Own Pl	ant)	24 Months									х	c.	Do not plan to use shift
(Less Than 1% Years Prior to FL)	.75	(12 Months)	12	12	12	12	12	12	12	12			advisors unless some
(More Than 15 Years Prior to FL)	.50	(12 Months)	0	12	0	0	6	6	6	0			unforeseen circumstance
8. Licensed Classroom Training and Exam (Own	Plant) .50	9 Months	8.96	9	8.3	8.35	9.04	8.68	9.03	8.68			arises.
9. Participation at Operating Plant	.75	12 Months	10	12	12	10	10	12	12	10			
10. Other Nuclear Plant Experience	.25	12 Months	0	0	9	0	12	6	12	12			
11. Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0			
12. Degree (Engineering, Applied Science or													
Equivalent)		12 Months											
(Bachelors Degree)		(12 Months)	12	12	12	12	12	12	12	12			
(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0			
TOTAL NUCLEAR PLANT EXPERIENCE			84.96	96	83.3	53,35	70.04	63.8	72.03	78.68			
HOT PARTICIPATION EXPERIENCE										HITT.			
Time > 20% PWR/BWR (WKS)			24	24	24	24	24	24	24	24			
Startup & Shutdown (Yes/No)			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Months on Shift			10	10	10	10	10	10	10	10			

Note 1: See "Instructions for use of Nuclear Power Plant Experience Factors for Operating Shift Positions (OL Applicants)"

Note 2: Include al! Shift Supervisors (SS), Shift SROs, Reactor Operators (RO) and Shift Technical Advisors (STA).

CH0384-0007AB-HR02

OPERATING SHIPT EXPERIENCE

	PLANT NAME Hidland Energy Center UTILITY Consumers Power Company O L DATE 1966		NUCLEAR POWER PLANT EXPERIENCE	FOR OPERATING SHIFT POSITIONS (NOTS
Midland Energy mers Power Comp 1986	Consumers Power Companies 1986		NUC	FOR
Midland Mers Po 1986	Consumers Po	Center	yany	
	Consu	Energy Center	мет Сомрапу	

JOB TITLE (NOTE 2) Shift Supervisor (SRO) Current ENTER DATA: MONTHS & URIGHTING PACTOR

1 0	O L DATE 1986 FOR OPERAT	TING SHIFT	FOR OPERATING SHIFT POSITIONS (NOTE 1)	NOTE	77			ENTER	ENTER DATA:		INOM/S	HS X W	ICHTIN	MONTHS/MONTHS X WEIGHTING FACTOR	*		
	TYPE OF EXPERIENCE	WEIGHTING	MAXIMIM	-	~	-	-	· ·	۰	-		•	10	п	12	11	14
-	Same Type Conmercial SRO	1.00	No Limit	0	0	0	0	0		0	0	0	0	0	0	0	0
2	Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3.	Same Type Commercial RO	1,00	No Limit	0	0	0	0	0		10	0	0	0	0	0	0	0
*	Other Commercial RO	.75	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
s.	Navy (Military) Nuclear		36 Months														
	(RO, EMS, EOOM, PPWS)	.50		0	4.5	9	2.5	32	9	18	80	28.5	36	36	7.5	18	36
	(Other)	.25		12	3	12	12	3	6	0	6	7.5	0	0	12.5	0	0
	6. Simulator		12 Months														
	(Reference Plant)	9.00	(12 Months)	0	2	0	0	0	0	0	5	0	0	0	5	0	0
	(Similar)	3.00	(9 Months)	3	0	-	3	3	3	3	0	3	3	3	0	3	3
7.	7. Muclear Plant Experience on Shift (Own Plant)		24 Months														
	(Less Than 14 Years Prior to FL)	.75	(12 Months)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(More Ithan 1% Years Prior to FL)	.50	(12 Months)	12	3	4.5	2	12	3.5	12	4.5	4	12	3	3.5	12	3.5
80	Licensed Classroom Training and Exam (Own Plant)	.50	9 Months	4.84	3.95	4.2	4.35	4.45	4.35	4.55	4.15	4.8	4.89	4.96	3.95	5.46	4.45
	Participation at Operating Plant	.75	12 Nonths	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10.	Other Nuclear Plant Experience	.25	12 Months	0	-	0	C	0	0	9	5.5	•	12	4.25	0	0	0
:	Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12.	Degree (Engineering, Applied Science or																
	Equivalent)		12 Months														
	(Bachelors Degree)		(12 Months)	2	-	0	0	0	-	0	-	0	0	3	0	0	0
1	(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0	0	0	0	0	0	9
	TOTAL NUCLEAR PLANT EXPERIENCE			33.84 22.45	12.45	29.7 26.85	26.85	55.45	26.85	55.45 26.85 53.55 37.15	37.15	50.8 67.89	17.89	54.21	32.45	38.46	52.95

DATE March 21, 1984
PLANT NAME Midland Energy Center

OPERATING SHIFT EXPERIENCE

			T POSITIONS		1)						THE RESERVE OF THE PERSON NAMED IN	or (SRO) NG FACTO	THE RESERVE OF THE PERSON NAMED IN
	TYPE OF EXPERIENCE	WEIGHTING FACTOR	MAXIMUM CREDIT	15	16	17	18	19	20	21	22	23	24
1.	Same Type Commercial SRO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0
2.	Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0	0	0
3.	Same Type Commercial RO	1.00	No Limit	13	0	0	0	0	0	0	0	0	0
4.	Other Commercial RO	.75	No Limit	_ 0	0	0	0	0	0	0	0	0	0
5.	Navy (Military) Nuclear		36 Months										
	(RO, EWS, EOOW, PPWS)	.50		0	30	24	18	30	20	36	24	36	27
	(Other)	.25		8.75	0	0	24	6	16	0	0	0	0
6.	Simulator		12 Months										
	(Reference Plant)	5.00	(12 Months)	0_0	0	0	0	0	0	0	0	0	0
	(Similar)	3.00	(9 Months)	3	3	4.14	3	3	3	3	4.14	3	3
7.	Nuclear Plant Experience on Shift (Own Plant)		24 Months										
	(Less Than 15 Years Prior to FL)	.75	(12 Months)	0	0	0	0	0	0	0	0	0	0
	(More Than 15 Years Prior to FL)	.50	(12 Months)	12	12	12	12	7	12	12	12	12	6
8.	Licensed Classroom Training and Exam (Own Plant	.50	9 Months	4.98	4.49	5.41	4.74	4.74	4.46	4.84	5,16	4.46	4.15
9.	Participation at Operating Plant	.75	12 Months	22.5	, 0	0	0	1.5	0	0	5,25	0	0
10.	Other Nuclear Plant Experience	.25	12 Months	15	0	0	0	0	3	0	0	0	0
11.	Conducting Licer-se Training	.25	9 Months	C	0	0	0	0	0	0	0	0	0
12.	Degree (Engineering, Applied Science or										-11		
	Equivalent)		12 Months										
	(Bachelors Degree)		(12 Months)	0	0	2	0	0	0	0	0	0	0
	(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0	0	0
	TOTAL NUCLEAR PLANT EXPERIENCE			79.23	49.49	47.55	61.74	52.74	58.46	55.84	50,55	55.46	40.15

DATE March 21, 1984
PLANT NAME Midland Energy Center

OPERATING SHIFT EXPERIENCE

PLANT NAME Midland Energy Center UTILITY Consumers Power Company	NUCLEAR POHER PL	ANT EXPERIENC	E				J08 T1	TLE (N	OTE 2)	Sh	ift Sup	erviso	r (SRO)	Project	ted	
L DATE 1986 Pt	R OPERATING SHIFT	POSITIONS (N	OTE 1	2			ENTER	DATA:	MONTH	S/MONT	HS X WE	ICHTIN	G FACTO	R		
TYPE OF EXPERIENCE	WEIGHTING PACTOR	HAXIMIM CREDIT				4	5	6	7	6	9	10				
1176 OF EAFERTENCE	FREIOR	CREDIA	-	-	,	-		0				10	11	12	13	14
1. Same Type Commercial SRO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	
3. Same Type Commercial RO	1.00	No Limit _	0	0	0	0	0	0	10	0	0	0	0	0	0	- (
4. Other Commercial RO	.75	No Limit _	0	0	0	0	0	0	0	0	0	0	0	0	0	
5. Navy (Military) Nuclear		36 Months														
(RO, EWS, EOOW, PPWS)	.50		0	4.5	6	2.5	32	6	18	8	28.5	36	36	7.5	18	36
(Other)	.25		12	3	12	12	4	9	0	9	7.5	0	0	12.5	0	(
6. Simulator		12 Months														
(Reference Plant)	5,00	(12 Months)	0	5	0	0	0	0	0	5	0	0	0	5	0	(
(Similar)	3.00	(9 Months)_	3	0	3	3	3	3	3	0	3	3	3	0	3	
. Nuclear Plant Experience on Shift (Own)	lant)	24 Months											1.4			
(Less Than 14 Years Prior to FL)	.75	(12 Months)_	12	12	12	12	1.2	12	12	12	12	12	12	12	12	12
(More Than 14 Years Prior to FL)-	.50	(12 Months)_	12	4	4.5	5	12	3.5	12	4.5	4	12	3	3.5	12	3,5
. Licensed Classroom Training and Exam (Ow	m Plant) .30	9 Months _	9	8.35	8,6	8.75	8,85	8.75	8.95	8.55	9	9	9	8.35	9	8.85
Participation at Operating Plant	.75	12 Months _	0	0	0	0	0	0	0	0	0	0	0	0	0	0
. Other Nuclear Plant Experience	.25	12 Months	0	1	0	0	0	0	6	5,5	3	12	4.25	0	0	0
. Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0	0	0	0	0	0	0
. Degree (Engineering, Applied Science or																
Equivalent)		12 Months														
(Bachelors Degree)		(12 Months)_	2	1	0	0	0	1	0	1	0	0	3	0	0	0
(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0	0	0	0	0	0	6
TOTAL NUCLEAR PLANT EXPERIENCE			50	38.85	46.1	43.25	71.85	43.25 6	9.95	53.55	67	84	70.25	48.85	54	69.35

1			1						4									
9	0	0	0		30	0		0	1		12	12	3.89	10	0	0		0
	0	13	0		0	8.75		0	-		12	12	6	12	15	0		0
No Limit	No Limit	No Limit	No Limit	36 Months			12 Months	(12 Months) 0	(9 Months)	24 Months	(12 Months) 12	(12 Months) 12	9 Nonths 9	12 Months 12	12 Months	9 Nonths	12 Months	(12 Months)

0

0 87.86

0

0 C

0

0 0

0 0 72.55

79.14

88

98.06

84.5

36

81,89

90.75

(6 Months)

Degree (Engineering, Applied Science or

Equivalent)

Conducting License Training

0 79.14 Yes

Yes

Yes 24

Yes

Yes

Yes

10

2

54

24

24 Yes 10

24 Yes

24 Yes 10

25

HOT PARTICIPATION EXPERIENCE

Startup & Shutdown (Yes/No) Time > 20% PWR/BWR (WKS)

CH0384-0005A-NN02

TOTAL NUCLEAR PLANT EXPERIENCE

(Associates Degree) (Bachelors Degree)

Yes 10 03/23/84

24

0

0

0

0

0

10

175

10 0

10

11.5

10

10

0 0

8.55

8.86 9

8.86

9

12

12

12

12 12

12 12

12 12

12

12 12

.50 .50 .75

Licensed Classroom Training and Exam (Own Plant)

Participation at Operating Plant Other Muclear Plant Experience

.6

10.

.

.75

Nuclear Plant Experience on Shift (Own Plant)

7.

(Less Than 14 Years Prior to FL.) (More Than 1% Years Prior to FL)

0

0

0

0

27

36

24

36

20 10

30

18 24

.50 .25

1.00

0

0

0 4.14

0 -

0 -

0

0

2.00 3.00

(Reference Plant)

(Other) Simulator

9

(Similar)

JOB TITLE (NOTE 2) Shift Supervisor (SRD) Projected ENTER DATA: MONTHS/MONTHS X WEIGHTING FACTOR

OPERATING SHIPT EXPERIENCE

FOR OPERATING SHIPT POSITIONS (NOTE 1)

NUCLEAR POWER PLANT EXPERIENCE

PLANT NAME Midiand Energy Center UTILITY Consumers Power Company

O L DATE

March 21, 1984

. 0 0

> 0 0

> 0 0

0 0 0

0

0 0 0

0 0

24

23

22

21

20

119

18

16

15

MAXIMIM CREDIT

WEIGHTING PACTOR

1.00

Same Type Commercial SRO

TYPE OF EXPERIENCE

Same Type Commercial RO

3.

Other Commercial RD

Other Commercial SRO

Navy (Military) Nuclear (no, ENS, EOON, PPWS)

.75

DATE March 21, 1984 PLANT NAME Midland Energy Center

OPERATING SHIFT EXPERIENCE

PLANT NAME Midland Energy Center
UTILITY Consumers Fower Company
O L DATE 1986

NUCLEAR POWER PLANT EXPERIENCE FOR OPERATING SHIFT POSITIONS (NOTE 1) JOB TITLE (NOTE 2) Control Operator (RO) Current
ENTER DATA: MONTHS/MONTHS X WEIGHTING FACTOR

	TYPE OF EXPERIENCE	WEIGHTING FACTOR	MAXIMUM CREDIT	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1.	Same Type Commercial SRO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
.2.	Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3.	Same Type Commercial RO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4.	Other Commercial RO	.75	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5.	Navy (Military) Nuclear		36 Months														
	(RO, EWS, EOOW, PPWS)	.50		0	0	0	0	0	0	0	15	0	0	0	0	0	24
	(Other)	.25		12	0	12	10	0	0	12	5.25	9	12	0	12	0	6
6.	Simulator		12 Months					A lane									
	(Reference Plant)	5.00	(12 Months)	0	0	0	0	0	0	0	0	0	. 0	0	0	5	0
	(Similar)	3.00	(9 Months)	3	3	3	3	3	3	3	3	3	3	3	3	0	3
7.	Nuclear Plant Experience on Shift (Own Plant)		24 Months						07777			77797			100		
	(Less Than 14 Years Prior to FL)	.75	(12 Months)	0	0	0	0	0	0	0	0	0	c	0	0	0	0
	(More Than 14 Years Prior to FL)	.50	(12 Months)	12	12	12	12	12	12	1.2	12	12	12	12	12	12	12
8.	Licensed Classroom Training and Exam (Own Plant)	.50	9 Months	5.08	5.03	4,47	4.4	5,15	4.55	4.69	5.55	4.86	4.56	4.93	5.18	3.65	4.94
9.	Participation at Operating Plant	.75	12 Months	9.75	0	0	0	0	0	0	0	12	0	0	0	0	0
10.	Other Nuclear Plant Experience	.25	12 Months	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11.	Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12.	Degree (Engineering, Applied Science or Equivalent)		12 Months							1							
	(Bachelors Degree)										1 1	1100					
	(Associaces Degree)		(12 Months) (6 Months)		0	0	0	0	0	0	0	0	0	1	0	0	0
	TOTAL NUCLEAR PLANT EXPERIENCE		(a Houris)	47.83		31,47	29.4	20.15	19.55	11 60	46.8	40.86	31.56	20.93	32,18	20,65	49.94

DATE March 21, 1984 PLANT NAME Midland Energy Center

OPERATING SHIFT EXPERIENCE

UTILITY Consumers Power Company
O L DATE 1986

HUCLEAR POWER PLANT EXPERIENCE FOR OPERATING SHIFT POSITIONS (NOTE 1) JOB TITLE (NOTE 2) ____Control Operator (RO) Current ENTER DATA: MONTHS/MONTHS X WEIGHTING FACTOR

	TYPE OF EXPERIENCE	WEIGHTING FACTOR	MAXIS		15	16	17	18	19	20
_	asso of purplished	FACTOR	CAE	V4.2	- 27	10	1.1	10	17	20
1.	Same Type Commercial SRO	1.00	No L	init	0	0	0	0	0	0
2.	Other Commercial SRO	.75	No L	imit	0	0	0	0	0	0
3.	Same Type Commercial RO	1.00	No L	imit	0	0	0	0	0	0
4.	Other Commercial RO	.75	No L	init	0	0	0	0	0	0
5.	Navy (Military) Nuclear		36 M	onths						
	(RO, EWS, EOOW, PPWS)	.50			0	19	0	18	18	24
	(Other)	.25			4.5	0	9	0	0	0
6.	Simulator		12 M	onths						1
	(Reference Plant)	5.00	(12 M	onths)	0	0	0	0	0	0
	(Similar)	3.00	(9 M	onths)	3	3	3	3	3	4.14
7.	Nuclear Plant Experience on Shift (Own Plant)		24 M	onths						1000
	(Less Than 1 Years Prior to FL)	.75	(12 M	onths)	0	0	0	0	0	0
	(More Than 15 Years Prior to FL)	.50	(12 M	onths)	12	12	12	12	12	12
8.	Licensed Classroom Training and Exam (Own Plant) .50	9 M	onths	4.79	4.79	4.56	4.56	5.41	5
9.	Participation at Operating Plant	.75	12 M	onths	0	0	0	0	0	9
0.	Other Nuclear Plant Experience	.25	12 M	onths	0	0	0	0	0	0
1.	Conducting License Training	.25	9 M	onths	0	0	0	0	0	0
2.	Degree (Engineering, Applied Science or						7			
	Equivalent)		12 M	onths						
	(Bachelors Degree)		(12 M	onths)	0	0	2	0	0	0
	(Associates Degree)		(6 Mc	onths)	0	0	0	0	0	0
	TOTAL NUCLEAR PLANT EXPERIENCE				24.29	38,79	30.56	37.56	38.41	54.14

DATE March 21, 1984
PLANT NAME Midland Energy Center
UTILITY Consumers Power Company
O L DATE 1986

OPERATING SHIFT EXPERIENCE

NUCLEAR POWER PLANT EXPERIENCE FOR OPERATING SHIFT POSITIONS (MOTE 1)

JOB TITLE (NOTE 2) Control Operator (RO) Projected ENTER DAIA: MONTHS/MONTHS X WEIGHTING FACTOR

	TYPE OF EXPERIENCE	WETCHTING FACTOR	M.X.IMIM CREDIT	1	2	3	4	5		,		•	10	п	12	13	*
,	Same Two Commonofel (BO	, 00	Mr. C. Carlo														
	Come 13pe commercial 200	7.00	NO LIMIT	0	0	0	0	0	0	0	0	0	0	0	0	9	0
	Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Same Type Commercial RO	1.00	No Limit	0	0	0	0	0	0	0	0	10			0	0	0
	Other Commercial RO	.75	No Limit	0	0	0	0	0	0	c	0		0	0	0	0	0
	Navy (Military) Nuclear		36 Months							-		-		0	0	0	0
	(NO, EMS, EOOM, PPWS)	.50		0	0	0	0	0	0	0	15	0	0	c	0	•	34
	(Other)	.25		12	0	12	10	0	0	12	5 26	1	13	0		0	
.9	Simulator		12 Months							-	1	1	4.6	0	77	0	0
	(Reference Plant)	2.00	(12 Months)	0	0	0	0	0	0	0	0	0	0	c	•	,	•
	(Similar)	3.00	(9 Months)	3	3	3	-	-	-	3	1	-				1	1
7.	Nuclear Plant Experience on Shift (Own Plant)		24 Months						-	1			-		-	0	
	(Less Than 15 Years Prior to FL)	.75	(12 Months)	12	12	12	12	12	12	12	12	12	12	13	1.3	1.0	**
	(More Than 1% Years Prior to FL)	.50	(12 Months)	12	12	12	12	12	12	12	12	12	12	12	12	12	13
8	Licensed Classroom Training and Exam (Own Plant)	.50	9 Months	6	6	8.87	8.8	0	8.95	6	0	6	6	0	0	8.05	0
6	Participation at Operating Plant	.75	12 Months	9.75	0	0	0	0	0	0	0	12	0	0	0	0	0
10.	Other Nuclear Plant Experience	.25	12 Months	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11.	Conducting License Training	.75	9 Months	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	12. Degree (Engineering, Applied Science or									-		-		-	-	0	0

003

00 37.05

0 0 84

10 37

0 0 8

0 0 2

0 4

0 0 35.95

36 0

45.8

63.75

0

12 Months (12 Months) (6 Months)

0

0

Degree (Engineering, Applied Science or

(Associates Degree)
TOTAL NUCLEAR PLANT EXPERIENCE

(Bachelors Degree) Equivalent)

DATE March 21, 1984
PLANT NAME Midland Energy Center
UTILITY Consumers Power Company
O L DATE 1986

OPERATING SHIFT EXPERIENCE

NUCLEAR POWER PLANT EXPERIENCE FOR OPERATING SHIFT POSITIONS (NOTE 1) JOB TITLE (NOTE 2) Control Operator (RO) Projected
ENTER DATA: MONTHS/MONTHS X WEIGHTING FACTOR

	TYPE OF EXPERIENCE	WEIGHTING FACTOR	MAX	IMUM EDIT	15	16	17	18	19	20
1.	Same Type Commercial SRO	1.00	No 1	Limit	0	0	0	0	0	0
2.	Other Commercial SRO	.75	No I	Limit	0	0	0	0	0	0
3.	Same Type Commercial RO	1.00	No I	Limit	0	0	0	0	0	0
4.	Other Commercial RO	.75	No I	Limit	0	0	0	0	0	0
5.	Navy (Military) Nuclear		36 N	Months				7777		200
	(RO, EWS, EOOW, PPWS)	.50			0	19	0	18	18	24
	(Other)	.25			4.5	0	9	0	0	0
6.	Simulator		12 1	Months						
	(Reference Plant)	5.00	(12 h	donths)	0	0	0	0	0	0
	(Similar)	3.00	(9)	Honths)	3	3	3	3	3	4.14
7.	Nuclear Plant Experience on Shift (Own Plant)		24 F	Months					-	
	(Less Than 1 Years Prior to FL)	.75	(12 h	Moaths)	12	12	12	12	12	12
	(More Than 1 Years Prior to FL)	.50	(12 M	donths)	12	12	12	12	12	12
8.	Licensed Classroom Training and Exam (Own Plant) .50	9 1	Months	9	9	9	9	9	9
9.	Participation at Operating Plant	.75	12 P	Honths	0	0	0	0	0	9
0.	Other Nuclear Plant Experience	.25	12 1	fonths	0	0	0	0	0	0
1.	Conducting License Training	.25	9 1	fonths	0	0	0	0	0	0
2.	Degree (Engineering, Applied Science or									
	Equivalent)			fonths						
	(Bachelors Degree)		(12 H	fonths)	0	0	2	0	0	0
	(Associates Degree)		(6 P	Months)	0	0	0	0	0	0
	TOTAL NUCLEAR PLANT EXPERIENCE				40.5	55	47	54	54	70.14

		*	64
	ter		
	Cer	pany	
	TRY	Com	
2	Ene	Her	H
190	pus	Pos	9
21,	141	ers	198
rch		18.00	
N.	AME	CO	84
	H H	H	DAT
DATE	TAN.	UTILITY Consumers Power Company	O L DATE
-	_	-	-

OPERATING SHIPT EXPERIENCE

L D	UTILITY Consumers Power Company NUCLEAR 10 L DATE 1986	NUCLEAR FOWER PLANT EXPERIENCE FOR OPERATING SHIFT POSITIONS	NOTIONS FLAMI EAPPRIENCE FOR OPERATING SHIFT POSITIONS (NOTE 1)	NOTE 1	7		ENTE	ENTER DATA:	ENTER DATA: MONTHS/	MONTHS	MONTHS/MONTHS X WEIGHTING FACTOR	NG FACTOR	Current
	TYPE OF EXPERIENCE	WEIGHTING	NAXINIM CREDIT	-	2	-	*	5		-	80	•	10
1.	Same Type Commercial SRO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0
-	Other Commercial SRO	.75	No Limit	0	0	0	0	0	0	0	0	0	0
	Same Type Commercial RO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0
	Other Commercial RD	57.	No Limit	0	0	0	0	0	0	0	0	0	0
	Navy (Hilitary) Nuclear		36 Months										
	(RO, EMS, ECCN, PPWS)	.50		0	0	0	0	0	0	0.5	0	0	0
	(Other)	52.		15	0	6	10	9	6	3.25	3	12	15
	Simulator		12 Months										
	(Reference Plant)	9.00	(12 Months)	0	2	0	0	0	0	0	0	\$	8
	(Similar)	3,00	(9 Months)	3	0	-	1	6	•	3	3	0	0
7.	Nuclear Plant Experience on Shift (Own Plant)		24 Months										
	(Less Than 14 Years Prior to FL)	.75	(12 Months)	0	0	0	0	0	0	0	0	0	0
	(More Than 19 Years Prior to FL)	.50	(12 Months)	12	12	12	12	12	12	12	12	12	12
	Licensed Classroom Training and Exam (Own Plant)	05. (9 Nonths 4.56	4.56	3.86	4.59	4.86	4.66	4.76	4.79	4.79	3.55	4.5
	Participation at Operating Plant	51.	12 Months	18	0	0	22.5	0	0	0	0	0	0
10.	Other Nuclear Plant Experience	.25	12 Months	0	0	0	1.5	0	0	0	0	0	0
ii.	Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0	0	0
12.	Degree (Engineering, Applied Science or												
	Equivalent)		12 Months										
	(Bachelors Degree)		(12 Months)	0	0	-	0	0	0	0	0	0	0
1	(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0	0	0
	TOTAL MUCLEAR PLANT EXPERIENCE		•	\$2.56	20.86	29.59	53.86	25.66	28.76	23.54	22.79	12.45	34.5

68.96 37.26 45.99 70

TOTAL PUCLEAR PLANT EXPERIENCE

CH0383-0004A-HN02

2.	
ENCE	
ERI	
EXP	
E	
SHI	
ING	
RAI	
OPE	

DATE	E March 21, 1984		340	RATING	SHIFT EX	OPERATING SHIFT EXPERIENCE							
10	UTILITY Consumers Power Company FOR OPERAR PO C DATE 1986	MUCLEAR POWER PLANT FOR OPERATING SHIFT	F EXPERIENCE FOSITIONS (NOTE	NOTE 1)			JOB TITLE (NOTE 2) ENTER DATA: MONTHS	(NOTE 2)	×	OTE 2) Auxiliary Operator (RO) MONTHS / MONTHS X WEIGHTING FACTOR	Operato	FACTOR	Auxiliary Operator (RO) Projected WITHS X WEIGHTING FACTOR
1	EXPERIENCE	PACTOR	CREDIT	-	2	•	,	5		1		•	10
i	Same Type Commercial SRO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0
2.	Other Commercial SRO	27.	No Limit	0	0	0	0	0	0	0	0	0	0
3.	Same Type Councercial RO	1.00	No Limit	0	0	0	0	0	0	0	0	0	0
i	Other Cuamercial NO	57.	No Limit	0	0	0	0	0	0	0	0	0	0
s.	Navy (Hilltary) Nuclear		36 Months										
	(NO, EWS, ECOW, PPWS)	01. 01.		0	0	0	0	0	0	0.5	0	0	0
	(Other)	.25		15	0	6	10	9	6	3.25	-	12	15
	6. Simulator		12 Months										
	(Reference Plant)	9.00	(12 Months)	0	5	0	0	0	0	0	0	5	5
	(Similar)	3.00	(9 Months)	-	0	3	3	3	-	-	-	0	0
7.	Nuclear Plant Experience on Shift (Own Plant)		24 Months										
	(Less Then 14 Years Prior to PL)	27.	(12 Months)	11	12	12	12	12 1	12	12	12	12	112
	(More Than 14 Years Prior to FL)	.50	(12 Months)	12	112	12	12	12 1	12	12	12	12	12
	Licensed Classroom Training and Exam (Own Plant)	05. (9 Months	96.8	8.26	8.99	6	6	6	6	6	7.95	8.9
. 6	Participation at Operating Plant	27.	12 Months	18	0	0	22.5	0	0	0	0	0	0
10.	Other Muclear Plant Experience	.25	12 Months	0	0	0	1.5	0	0	0	0	0	0
=	Conducting License Training	.25	9 Months	0	0	0	0	0	0	0	0	0	0
12.	. Degree (Engineering, Applied Science or												
	Equivalent)		12 Months										
	(Bachelors Degree)		(12 Months)	0	0	1	0	0	0	0	0	0	0
	(Associates Degree)		(6 Months)	0	0	0	0	0	0	0	0	0	0

INSTRUCTIONS FOR THE USE OF THE NUCLEAR POWER PLANT EXPERIENCE FACTORS FOR OPERATING SHIFT POSITIONS (OL APPLICANTS).

1. Commercial Plant SRO/RO - Same Type Plant

This experience factor is applicable when the individual was assigned to licensed operator duties at a commercial nuclear power plant of the same type as the one for which the operating license is sought.

2. Commercial Plant SRO/RO - Not From the Same Type Plant

This experience factor is applicable when the individual was assigned to licensed operator duties at a commercial nuclear power plant which is not of the same type as the one for which the operating license is sought.

3. Military Nuclear Operating Experience

This experience factor is applicable when the individual was assigned in the positions as listed at a military nuclear power plant.

Position	Weighting Factor
RO, EWS, EOOW, PPWS	0.5
Other	0.25

The maximum combined credit given to any individual for this experience is 36 months.

4. Full Scope Nuclear Power Plant Simulator

This experience factor is applicable for the actual time spent in the simulator control room in a structured training program. When a plant reference simulator is used in the training program, the 5.0 weighting factor is used with a maximum credit of 12 months. When a similar simulator is used in the training program, the 3.0 weighting factor is used with a maximum credit of 9 months. If both a plant reference simulator and a similar simulator are used in the training program, the weighting factors are applied as indicated above but the combined total maximum credit may not exceed 12 months.

5. Nuclear Power Plant Experience on Shift at Own Plant

This experience factor is applicable when the individual is actually assigned on-shift operating ducies at his own plant. The weighting factors are applied as indicated for the periods in question and the combined maximum credit for both may not exceed 24 months.

6. License Classroom Training and Examination at Own Plant

This experience factor is applicable when an individual successfully participates in a license training program including an examination for the position for which the license is being sought. This experience is applicable to the classroom portions for the license training program as the simulator and on-the-job training is addressed in one of the other experience factors. The weighting factor and maximum credit is applied as indicated.

7. Participation in Operational Duties at an Operating Commercial Nuclear Power Plant

This experience factor is applicable when an individual has participated in operational duties. In determining participation for this experience factor, either direct hands-on operation or as direct participation in review and discussions leading to decisions relative to operating a nuclear power plant can be used. Personnel assigned as equipment or auxiliary operators would realize experience under this category and could be assigned a maximum of 12 months experience credit.

8. Other Nuclear Power Plant Experience

This experience factor is applicable when the individual has performed his job duties related to design, construction, operation, startup testing, maintenance or preoperational testing of any nuclear power plant. The weighting factor and maximum credit should be applied as indicated.

9. Conducting License Training

This experience factor is applicable for those individuals who provide training in license training programs. This experience is applicable for individuals who provide this training on-site or at any other facility. The weighting factor and maximum credit should be applied as indicated.

10. Degree (Engineering or Applied Science)

This experience factor is applicable for completion of degree requirements and credit for equivalent college work. For Backelors and Associate degrees, credit may be assigned as indicated. Experience credit for college work toward a degree may be assigned at the rate of one (1) month experience credit for each ten (10) semester hours college credit earned. This experience credit may only be assigned for the technical subjects in the engineering or applied science degree programs. The maximum credit that may be assigned to this experience factor is 12 months.