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 AUTH. NAME: AUTHOR AFFILIATION  
 RHODE, G.W. Niagara Mohawk Power Corp.  
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 SCHWENCER, A. Licensing Branch 2

SUBJECT: Forwards formal response to 831206 facility staffing survey.  
 Table completed based on interpretation of how titles & categories relate to organizational structures.

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NOTICE  
Pabara Cops Lower Corp.  
RECIPIENT AFFILIATION  
RECIPIENT

FORWARD: forwards formal response to 841500 facility staffing survey.  
DATE COMPLETED: based on interpretation of how titles &  
CATEGORIES: relate to organizational structures.

TITLE: OK Submittal: General Distribution  
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NIAGARA MOHAWK POWER CORPORATION

NIAGARA  MOHAWK

300 ERIE BOULEVARD WEST  
SYRACUSE, N.Y. 13202

GERALD K. RHODE  
SENIOR VICE PRESIDENT

December 16, 1983  
(7817)

Mr. A. Schwencer, Chief  
Licensing Branch No. 2  
Division of Licensing  
U. S. Nuclear Regulatory Commission  
Washington, DC 20555

Dear Mr. Schwencer:

Attached is our formal response to the Facility Staffing Survey which was forwarded to Niagara Mohawk via telecopy on December 6, 1983.

Please note that because of the short period of time allowed for the telecopy response (December 9, 1983), we have reviewed the material and are revising some entries in the table.

We have completed the table based on our interpretation of how the titles and categories relate to our organizational structure. Since the title and categories of your table do not readily conform to our organizational structure, we have attempted to provide this information in a form consistent with a general survey of the industry rather than a specific evaluation of Niagara Mohawk operating facility experience.

Sincerely,



G. K. Rhode  
Senior Vice President

GKR/TRL:1f

8312270004	831216
PDR ADOCK 05000280	50-410
P	PDR

Boyd  
11

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Page 1 of 1

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5780 SOUTH CAMPUS DRIVE  
CHICAGO, ILLINOIS 60637

1998

RECEIVED  
DEPARTMENT OF CHEMISTRY  
5780 SOUTH CAMPUS DRIVE  
CHICAGO, ILLINOIS 60637

PROF. DR. J. K. STILLE  
DEPARTMENT OF CHEMISTRY  
5780 SOUTH CAMPUS DRIVE  
CHICAGO, ILLINOIS 60637

Dear Professor Stille:  
I am pleased to inform you that your application for a  
postdoctoral fellowship has been approved. The  
fellowship will be for a period of 12 months, starting  
on 09/01/98 and ending on 08/31/99. The amount of the  
fellowship is \$20,000 per year. You will be expected to  
teach one section of CHEM 301 during the first semester.  
Please contact me at 773-936-3722 if you have any  
questions.

Sincerely,  
Dr. J. K. Stille

1998

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THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5780 SOUTH CAMPUS DRIVE  
CHICAGO, ILLINOIS 60637

FACILITY STAFFING SURVEY

The attached survey has been prepared to assist in developing the expected staffing profile for your facility that will be in place at the time you are ready to obtain an operating license. Please fill in the blanks with the best information available.

\* TELECOPY RESPONSE REQUESTED ON FRIDAY DEC. 9, FORMAL DOCUMENTATION LTR BY FRI DEC 16, 1985  
Page 1 of 3

FACILITY STAFFING SURVEY

PLANT Nine Mile Point Unit 2

Anticipated Licensing Date October 1985

A. OPERATING SHIFT

1. No. of Shifts

5

2. No. of ROs Assigned to Shift Work

3

No. of Yrs. of Commercial RO experience on Hot plants (post-initial criticality)

BWR

PWR

80

3. No. of SROs Assigned to Shift Work

2

No. of Yrs of Commercial RO experience on Hot plants

BWR

PWR

30

No. of Yrs of Commercial SRO experience on Hot plants

BWR

PWR

50

4. No. of SROs with 4-yr degrees

Non-engineering

Engineering

2

4

5. No. of Shift Supervisors (SS)

Non-engineering

Engineering

6

0

Note: SS is senior authority on shift work.

Additional Note: This is the expected profile of experience in 1985.



-SITE MANAGEMENT

11 in Table (Use Appropriate Titles)

	STA *	OPERATIONS SUPERVISOR	GENERAL SUPERINTENDENT	STATION SUPERINTENDENT	SITE SUPERINTENDENT OF MAINTENANCE	QUALITY ASSURANCE MANAGER
have license at time of OL	NONE	YES	YES	NONE	NONE	NONE
Previously licensed						
RO/SRO	NONE	SRO	SRO	SRO	NONE	NONE
Type Plant		BWR	BWR	BWR		
No. Years		1	16	11		
No. Years "Hot" Exp.		10	16	7		
Agreed	YES	YES	YES	YES	YES	YES
Type (Discipline(s))	ENG./SCIENCE	NUCLEAR SCIENCE	PHYSICS	MECH. ENGINEER	ELEC. ENGINEER	CHEM ENGINEER
Level (A/B/M/D)	B	B	B	B	B	B

\* An estimated staffing of 6 STA's are planned by startup.



11



C.

**CORPORATE NUCLEAR EXPERIENCE**  
(i.e., "Off-Site" Management)

POSITION*	NAME	NUC NAVY (Yrs)	Operator Lic. (if ever held) RO/SRO/None	Yrs. at Oper. Nuc. Stations (On-Site) (Indicate whether BWR or PWR)	**Yrs. at Other Nuc. Support/ Management Position (Off-Site)	Degrees Level (A/B/M/D)	Discipline(s)
Vice President Nuclear Generation	T. Lempges	0	RO SRO	23 BWR 3 EXP REACTOR	3 BWR	B	MECH. ENGINEER
Senior VP	G. K. Rhode	0	NONE	NONE	2 PWR 27 BWR	B	MECH. ENGINEER
Tech Serv Mgr	W. Drews (On Site)	0	SRO	12 BWR	NONE	B	NUCLEAR ENGINEER
Maint Mgr	N/A SEE PAGE 2 FOR THE SITE SUPERINTENDENT OF MAINTENANCE.						
Oper Mgr	N/A SEE PAGE 2 FOR THE SITE SUPERINTENDENT OF MAINTENANCE						
Asst VP	N/A						
Sta Nuc Eng Mgr	C. D. Terry	0	NONE	9 BWR	4 BWR	M	ELECT. ENGINEER
Dir Nuc Fuel Ser	S. W. Wilczek	0	NONE	NONE	9.5 BWR	B (M.BA)	NUCLEAR ENGINEER
Dir Nuc Lic	A. F. ZALLNICK	6	NONE	NONE	7.5 PWR 1.5 BWR	B (M.BA)	NUCLEAR ENGINEER
QC/QA Mgr	D. P. DISE	0	NONE	(all included in off-site)	34 BWR	B	ELECT. ENGINEER
Other V. P. Nuclear Licensing and Engineering	C. V. MANGAN	0	NONE	NONE	23 BWR	B	MECH. ENGINEER

\*Position titles shown are illustrative; please enter appropriate titles

\*\* Includes experience at the current position.

NOTE: This profile reflects the experience up to 1983.

